

ORS 2018 ANNUAL MEETING SUPPORTERS

OUR THANKS to the following supporters for contributions.

CHAMPION

Bioventus

PROMOTER

Orthofix Zimmer Biomet

ADVOCATE

Smith & Nephew

SUPPORTER

Exactech, Inc.
MPI Research
MTF Biologics
Vericel Corporation

FRIEND

AO Development Incubator* Histogenics JWC Medical, Inc.* Novartis Institutes for BioMedical Upwelling Foundation* Virginia Tech*

* Support received for non-CME activities

ORS PARTNERS



- Force & Motion Foundation/ ORS Young Scientist Scholarship
- Force & Motion Foundation/ ORS Young Scientist Travel Grants



 Stryker/ORS Women's Research Fellowship

THANK YOU to our 2018 New Investigator Recognition Awards (NIRA) Supporters

































TABLE OF CONTENTS

ORS Supporters & Partners	
Meeting Information and Schedules	
Join the ORS	13
Meeting Highlights	12
Poster Sessions	17
Friday, March 9	18
Saturday, March 10	21
Sunday, March 11	32
Monday, March 12	41
Tuesday, March 13	49
Meeting Objectives/CME/FDA/Disclaimer/Safety Tips/Guest Badge Information	56
ORS Code of Conduct	58
Exhibitor Listing and Floor Plan	59











WELCOME TO THE ORS 2018 ANNUAL MEETING

Welcome to New Orleans!

On behalf of the Orthopaedic Research Society, we would like to welcome you to the ORS 2018 Annual Meeting. For 64 years, the ORS Annual Meeting has been a gathering place for those with a passion for musculoskeletal research. Engineers, biologists, orthopaedic surgeons, residents, fellows, students, clinicians, veterinarians, research administrators and many more from across the globe come together and help us to advance our mission to advance musculoskeletal research worldwide.

We encourage you to take advantage of the many opportunities the ORS Annual Meeting provides: to hear the latest research advances and discoveries made by our colleagues, learn about the latest technology advances in the field, participate in career development programs, and have fun with fellow colleagues. We also hope that you go out and enjoy the city of New Orleans where great food and music abound.

Thank you to the many dedicated volunteer leaders who have contributed to the success of the ORS Annual Meeting by serving as a reviewer, moderator, committee member, annual meeting volunteer, and more—over 300 volunteers have helped to make this meeting a success! We would also like to extend our thanks to the ORS staff, who work to ensure that your experience at the ORS Annual Meeting will lead you to make the decision to have the ORS serve as your "home" society.

We wish you a great ORS 2018 Annual Meeting experience and that you make the decision to return in 2019 when we will be in the beautiful and vibrant city of Austin, Texas.

Best regards,

D. Rick Sumner, PhD

President

Orthopaedic Research Society

D. Rick Summer

Rush University Medical Center

Brenda A. Frederick, IOM

Executive Director

Orthopaedic Research Society

Drunda A Trudewill

SCHEDULE

EXHIBIT AND POSTER HALL

Elite Hall, Hyatt Regency New Orleans—Innovation Theater, Charging Stations, Seating, and Refreshment Breaks

Saturday, March 10	8:00 AM-5:45 PM
Sunday, March 11	8:00 AM-5:30 PM
Monday, March 12	8:00 AM-5:30 PM
Tuesday, March 13	7:00 AM-3:00 PM (no exhibits on Tuesday)

SPEAKER READY ROOM

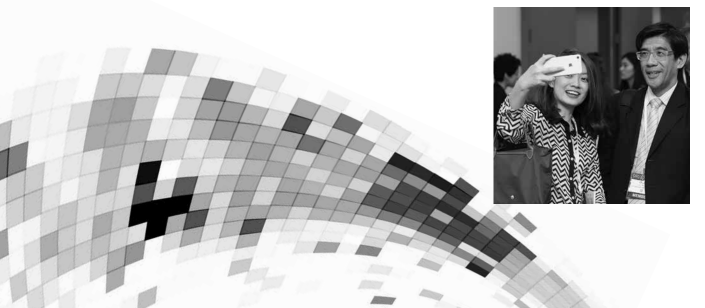
Room 12, Hyatt Regency New Orleans

Friday, March 9	2:00 PM-6:00 PM
Saturday, March 10	7:00 AM-6:00 PM
Sunday, March 11	6:30 AM-6:30 PM
Monday, March 12	7:00 AM-6:30 PM
Tuesday, March 13	7:00 AM-3:00 PM

REGISTRATION

Empire Foyer, Hyatt Regency New Orleans

Friday, March 9	7:00 AM-6:00 PM
Saturday, March 10	7:00 AM-6:00 PM
Sunday, March 11	7:00 AM-6:00 PM
Monday, March 12	7:00 AM-6:00 PM
Tuesday, March 13	7:00 AM-3:00 PM





ORS BOARD OF DIRECTORS

Rick Sumner, PhD	President
Gloria Matthews, DVM, PhD	1st Vice President
James latridis, PhD	2nd Vice President
Farshid Guilak, PhD	Past President
Lynne Jones, PhD	Secretary
Jennifer Westendorf, PhD	Treasurer
J. Mark Wilkinson, MB, ChB, PhD, FRCS	Annual Meeting Committee Chair
Karl Lewis, PhD	Member-at-Large
Suzanne Maher, PhD	Member-at-Large
Elise Morgan, PhD	Member-at-Large
Anton Bowden, PhD	Communications Council Chair (non-voting)
Audrey McAlinden, PhD	Membership Committee Chair
Robert Sah, MD	Publications Advisory Board Chair
Jeremy Rawlinson, PhD	Professional Development & Mentoring Council Chair (non-voting)
	Board Chair Professional Development & Mentoring Council Chai

ORS STAFF

Brenda Frederick	Executive Director
Amber Blake	Communications Manager
Mary Jo Heflin	Education Manager
Jola Lewsza	Business Development and Industry Relations Manager
Natalie Hinman	Meeting Planner
Bailey McMurray	Membership & Affiliate Relations Specialist
Adriana Saucedo	Society Assistant
Cindy Schneider	Accountant
Alyson Scolaro	Administrative & Education Coordinator
Matt Zuleg	Education Coordinator

TOPIC CHAIRS

TISSUE-BASED TOPICS

Biomaterials: Daniel Kelly, PhD

Bone: Alison Gartland, PhD, Amarjit Virdi, PhD

Cartilage and Synovium: Karen Lyons, PhD, Henning Madry, MD

Diagnostic Imaging: Chair: Yang Xia, PhD

Infection: Bingyun Li, PhD

Meniscus: Amy McNulty, PhD

Muscle: Christopher Mendias, PhD

Osteoarthritis/Other Forms of Arthroplasty: Magali Cucchiarini, PhD,

Karen King, P-hD

Regenerative Medicine: Catherine K. Kuo, PhD, Jeremy J. Mao, PhD

Tendon and Ligament: Hani Awad, PhD, Scott Rodeo, MD

Trauma and Fractures: Michael Gardner, MD, Matthew Silva, PhD

Tumors: Michelle Ghert, MD

ANATOMIC TOPICS

Foot and Ankle: Jarrett Cain, DPM, MSc, FACFAS

Hand and Wrist: Roger Cornwall, MD

Hip: Andrew Anderson, PhD

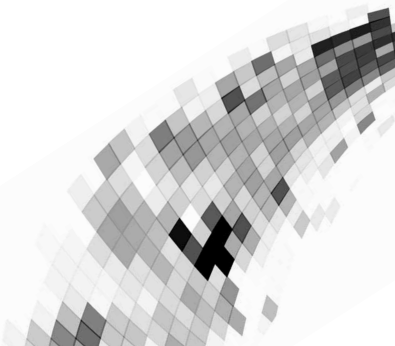
 $\label{thm:model} \mbox{Hip and Knee Arthroplasty: Moussa Hamadouche, MD, PhD,}$

Mario Lamontagne, PhD

Knee: Lisa Larkin, PhD

Shoulder and Elbow: Brian Feeley, MD

Spine: Stephen Ferguson, PhD, Rita Kandel, MD, Edward Vresilovic, MD, PhD





Support the ORS/OREF Resident Reseach and Post-Doctoral Fellowship Grant Fund

Your gift provides orthopaedic resident and post-doctoral ORS members with the opportunity to pursue important research that may one day translate into innovative new treatments and therapies that help patients regain their mobility and enjoy improved quality of life.

Your generous gift:

- Enables post-doctoral ORS members to devote their time and resources to research
- Assists ORS resident members who are exploring careers in research
- Supports ORS and OREF missions to advance orthopaedic research

PhD members receive Order of Merit recognition for a gift of \$500 or more. MD and other members will receive Order of Merit recognition for gifts of \$1,000 or more.



Visit oref.org/ORS to make a secure online gift today.



ORS COLLABORATIVE EXCHANGE GRANTS DONATE YOUR DRINK

Donate Your Drink tickets to support the ORS Collaborative Exchange Grants! Our goal is to get 1,000 drink tickets donated to support this great cause. If we can accomplish this, we will raise \$9,000 in support of the ORS Collaborative Exchange Grants Fund.

The ORS Collaborative Exchange Grants provide funds to investigators and trainees at any stage of their careers to foster collaboration in orthopaedic-related research areas and to facilitate the exchange of new research methodologies and techniques. Funds can be applied towards travel, accommodation, and living costs for an investigator or trainee to visit another research institution.

Look for the designated **Donate Your Drink** kiosks throughout the meeting. **All donated tickets will be included** in a raffle drawing for FREE REGISTRATION for the ORS 2019 Annual Meeting in Austin, TX.

Collaborating in the Science of Patient Care

AAOS

AMERICAN ACADEMY OF ORTHOPAEDIC SURGEONS

Attend the AAOS 2018 Annual Meeting and its Specialty Day Friday, March 9 and Saturday, March 10, Morial Convention Center

Programs included with the \$100 Annual Meeting fee:

Friday, 7:00 AM - 6:00 PM

- Symposia
- Paper Presentations
- Posters
- Poster Tours
- Scientific Exhibits
- Orthopaedic Video Theater

Friday, 9:00 AM - 4:00 PM

- Exhibits
 - Ask an Expert
 - Technology Theater

Saturday, 7:00 AM - 3:00 PM

- Posters
- Scientific Exhibits
- Orthopaedic Video Theater

Additional Programs

ORS attendees may purchase tickets for Instructional Courses and Specialty Day sessions.

Friday, 8:00 – 10:00 AM - ORS co-branded ICL 403 The Synovial Joint: Structure, Function, Injury and Repair, Osteoarthritis

Joseph A. Buckwalter, MD - Moderator

Friday, 1:30 – 3:30 PM - ORS co-branded ICL 441 New Paradigms in the Etiology, Pathogenesis and Treatment of Osteonecrosis

Stuart B. Goodman, MD - Moderator

How to Register:

ORS attendees must have their ORS badge to register. A \$100 fee is required to access the AAOS Annual Meeting on Friday and Saturday. Additional fees apply for Instructional Courses and Specialty Day sessions. Please stop by AAOS registration at the Morial Convention Center, Academy Hall B, on Friday beginning at 7:00 AM to register.





ORS 2018 GUEST NATION CANADA

The ORS is delighted to announce that Canada has been selected as the 2018 Guest Nation. The Guest Nation Program honors our colleagues in Canada, recognizes their contributions to the field of musculoskeletal research, and celebrates our collaborations with the Canadian Orthopaedic Research Society (CORS) and the Canadian Orthopaedic Association (COA).

Stop by and visit CORS and COA representatives located in Poster and Exhibit Hall.



The International Combined Orthopaedic Research Societies (ICORS) is an alliance of societies dedicated to enhancing international collaborations to promote basic, translational and clinical musculoskeletal research worldwide.

CONSTITUENT MEMBERS

Asean Orthopaedic Research Society
Australia/New Zealand Orthopaedic Research Society
British Orthopaedic Research Society
Canadian Orthopaedic Research Society
Chinese Orthopaedic Research Society
European Orthopaedic Research Society
Japanese Orthopaedic Association
Korean Orthopaedic Research Society
Orthopaedic Research Society
Taiwanese Orthopaedic Research Society

Scientific Associate Members:

AO Foundation International Chinese Musculoskeletal Research Society

FUTURE ICORS MEETING

ICORS 2019
June 19—22, 2019
Montreal, Quebec
Hosted by the Canadian Orthopaedic Association and the Canadian Orthopaedic Research Society
http://www.2019icors.org



CONNECT WITH US FOR THE LATEST #ORS2018 ANNUAL MEETING INFORMATION!

LIKE us on **Facebook** • FOLLOW @ORSsociety on **Twitter** #ORS2018

JOIN the conversation on **LinkedIn** • WATCH us on **YouTube**









Don't forget to download the ORS 2018 Annual Meeting Mobile App!

STEP 1: Download the Event App using App URL: https://crowd.cc/s/1ffal (works with iOS and Android mobile devices)

STEP 2: Once AttendeeHub is downloaded, tap the icon and input "ORS 2018" within the Search Bar and tap "Download"

FUTURE ORS ANNUAL MEETINGS

ORS 2019 Annual Meeting

Saturday, February 2—Tuesday, February 5, 2019 Austin, Texas



ORS 2020 Annual Meeting

Saturday, February 8—Tuesday, February 11, 2020 Phoenix, Arizona





COMMITTEE MEMBERS

Advocacy Committee

Chelsea Bahney, PhD, Chair Jarrett Cain, DPM, MSc, FACFAS Ben Freedman, PhD Joyce Keyak, PhD Karin Payne, PhD Yi-Xian Qin, PhD Irving Shapiro, PhD

ORS Ambassadors

Rebecca Chung, PhD
Dominik Haudenschild, PhD
Yutaka Inaba, MD, PhD
Thomas Kean, PhD
Oran Kennedy, PhD
Megan Killian, PhD
Catherine K. Kuo, PhD
Muhammad Farooq Rai, PhD
Roshni Rainbow, PhD
Ryan Ross, PhD
Dmitriy Sheyn, PhD
Simon Tew, PhD

Annual Meeting Committee

J. Mark Wilkinson, MB ChB, PhD, FRCS (Chair) Don Anderson, PhD John Antoniou, MD, PhD Susan Bukata, MD Roger Cornwall, MD Johnny Huard, PhD Natalie H. Kelly, BS, PhD Student Ken Kozloff, PhD Mike Lehmicke, MS Marjolein C.H. van der Meulen, PhD Sophie Verrier, PhD

Associate Member Forum

Karl Lewis, PhD, Chair Lauren Barber, BA Edward Bonnevie, PhD Benjamin R. Freedman, PhD Deborah Gorth, MD, PhD Student Natalie H. Kelly, BS, PhD Student Saeed Khayatzadeh, PhD Nikolaos Paschos Jennifer Racine, MBA, PhD Frank Yaw Takyi-Appiah, MBBS, MD Rebecca Wachs, PhD Chia-Lung Wu, PhD

Awards & Recognition Committee

Don Anderson, PhD, Chair Joel D. Boerckel, PhD Alayna Loiselle, PhD Rebecca Wachs, PhD Liyun Wang, PhD

Basic Science Education Committee

Martin Stoddart, PhD, Chair Louis Gerstenfeld, PhD Robin M. Queen, PhD* Muhammad Farooq Rai, PhD Vicki Rosen, PhD* Tolou Shokuhfar, PhD Amarjit Virdi, PhD Chia-Lung Wu, PhD Frederick Werner, MME* Dimitrios Zeugolis, PhD

Clinical Research Committee

Kurt P. Spindler, MD, Chair Roy K. Aaron, MD Joel J. Gagnier, ND, MSc, PhD Michelle Ghert, MD, FRCSC Mandi Lopez, DVM, MS, PhD Jennifer Racine Jessica Rivera, MD David Wasserstein MD, MSc, MPH(c) FRCSC Michael J. Yaszemski, MD, PhD Chunfeng Zhao, MD

Ethics Committee

Mathias Bostrom, MD Henry Donahue, PhD Farshid Guilak, PhD Clare Rimnac, PhD

Finance Committee

Jennifer Westendorf, PhD, Chair Farshid Guilak, PhD Lynne Jones, PhD Suzanne Maher, PhD Gloria Matthews, DVM, PhD* Rick Sumner, PhD Mark Wilkinson, MD*

Industry Engagement Committee

Michael Lehmicke, MS, Chair Judd Day, PhD Saeed Khayatzadeh, PhD Sally LiArno, PhD Chris Roche, MS, MBA Lara lonescu Silverman, PhD

International Committee

John Antoniou, MD, Co-Chair Theodore Miclau, MD, Co-Chair Mauro Alini, PhD Mats Brittberg, MD, PhD Edward Guo, PhD David Little, MBBS, FRACS, PhD Niamh Nowlan, PhD Michiaki Takagi, MD, PhD Nico Verdonschot, PhD

Media Relations & Communications Committee

Vaida Glatt, PhD, Chair Riccardo Gottardi, PhD Erin Hsu, PhD Serkan Inceoglu, PhD Meghan E. McGee-Lawrence, PhD Nikolaos Paschos Kartik Varadarajan, PhD Vincent Wang, PhD

Membership Committee

Audrey McAlinden, PhD, Chair Lauren Barber Virginia Ferguson, PhD Chris Hernandez, PhD Hubert Kim, MD, PhD Frank Yaw Takyi-Appiah, MBBS, MD

New Investigator Mentoring Committee

Roger Cornwall, MD, Chair Kyle D. Allen, PhD Edward Bonnevie, PhD Hicham Drissi, PhD Karl Lewis, PhD X. Sherry Liu, PhD Karen Troy, PhD Chunfeng Zhao, MD

Nominating Committee

Farshid Guilak, PhD, Chair Matthew Allen, Vet. MB, PhD Tamara Alliston, PhD John Antoniou, MD, PhD Dominik Haudenschild, PhD Niamh Nowlan, PhD

Program Committee

Marjolein C.H. van der Meulen, PhD, Chair Paul E. Beaulé , MD Johnny Huard, PhD Hiroshi Kawaguchi, MD, PhD Deborah Mason, PhD Spencer Szczesny, PhD Jeffrey Weiss, PhD

Publications Advisory Board

Robert Sah, MD, ScD Chair Qian Chen, PhD James latridis, PhD Kenneth Mann, PhD Martha Murray, MD Doug Robertson, MD, PhD Eddie Schwarz, PhD

Strategic Initiatives Committee

Ken Kozloff, PhD, Chair Alessandra Carriero, PhD Blaine Christiansen, PhD Kurt Hankenson, DVM, PhD Oran Kennedy, PhD Juan Taboas, PhD

Women's Leadership Forum

Susan V Bukata, MD, Co-Chair Sophie Verrier, PhD, Co-Chair Magali Cucchiarini, PhD Mary Goldring, PhD Deborah Gorth, MD, PhD Student Deana Mercer, MD Nancy Pleshko PhD Heidi-Lynn Ploeg, PhD Jennifer Woodell-May, PhD

*Ex-Officio



THANK YOU TO THE ADJUNCT REVIEWERS

Yousef Abu-Amer, PhD Cheryl Ackert-Bicknell, PhD Douglas J. Adams, PhD Samuel B. Adams, MD Adetola Adesida PhD Animesh Agarwal, MD Jaimo Ahn, MD, PhD Mazen Al-Hajjar, PhD Mauro Alini, PhD Kyle Allen, PhD Catherine Ambrose, PhD Andrew E. Anderson, PhD Donald D. Anderson, PhD Michel Assad, PhD Janie Astephen Wilson, PhD Peter Augat, PhD Hani Awad, PhD Umur Aydogan, MD Won Bae, PhD Chelsea Bahnev, PhD Sriram Balasuhramanian PhD Todd Baldini, MSc George Barnes, PhD Josh Baxter, PhD Mary Bayers-Thering, MS, MBA Paul Beaule, MD Frank Beier, PhD Danielle Benoit, PhD Scott Berkenblit, MD, PhD Nicky Bertollo, PhD Michael Bey, PhD Fabrizio Billi, PhD Jeff Bischoff, PhD Joel Boerckel, PhD Lawrence Bonassar, PhD Anton F Rowden PhD Elizabeth A. Bradley, MD Mats Brittberg, MD, PhD Claire Brockett, PhD Stephanie Bryant, PhD Thomas Buchanan, PhD Conor Buckley, PhD Mark Buckley, PhD William Bugbee, MD Sjoerd Bulstra, MD David Burr, PhD Michael Buschmann, PhD Michael Bushelow, MS Donita Bylski-Austrow, PhD Jarrett Cain, DPM, MSc, FACFAS Cathy Carlson DVM PhD Chad Carroll, PhD Jeffrey Cartmell, PhD Nadeen Chahine, PhD Joe Chakkalakal PhD Connie Chamberlain, PhD Pen-Hsiu (Grace) Chao, PhD Antonia Chen, MD, MBA Christopher Chen, PhD Di Chen, PhD Qian Chen, PhD Yupeng Chen, PhD Wing Hoi Cheung, PhD Kazuhiro Chiba, MD Blaine A. Christiansen, PhD Mitchell Coleman, PhD Timothy E. Cooney, MS Roger Cornwall, MD Benjamin Corona, PhD David Corr, PhD

Michael Cross, MD Magali Cucchiarini, PhD Quanjun Cui, MD Bryan Cunningham, PhD Marina D'Angelo, PhD Agnes d'Entremont, PhD Yifei Dai, PhD Timothy Damron, MD Olumide Danisa, MD Eric Darling, PhD Richard L. Debski, PhD Louis DeFrate, PhD Jeroen DeGroot, PhD C. Alex DePaula, PhD Mehul Dharia, MSME Yufeng Dong, PhD Matt Dressler, PhD Georg Duda, PhD Lutz Dürselen, PhD Jonathan Dvke, PhD Nathaniel Dyment, PhD Edward Ebramzadeh, PhD Brent Edwards, PhD John Elias, PhD Arin Ellingson, PhD Martin Englund, MD, PhD Hiroyuki Enomoto, MD, PhD Motomi Enomoto-Iwamoto, DDS, PhD Hiromu Ito, MD, PhD Isaac E. Erickson, PhD Alejandro A. Espinoza Orias, PhD Denis Evseenko, MD, PhD Paul J. Fanning, PhD Sara Farquhar Voorhees, PT, PhD Brian Feeley, MD Stephen Ferguson, PhD Virginia Ferguson, PhD Russell J. Fernandes, PhD Aaron Fields, PhD David Findlay, PhD Matthew Fisher, PhD Clare Fitzpatrick, PhD Lisa Fortier, DVM, PhD Kharma Foucher, MD, PhD Darin Friess, MD Simon Frostick, MD Stefan Gabriel, PhD Joel Gagnier, ND, MSc, PhD Jenna Galloway, PhD Laura Gamer, PhD Bo Gao, PhD Xuegin Gao, MD, PhD Michael Gardner, MD Alison Gartland, PhD Albert Gee, MD Damian Genetos, PhD Michelle, Ghert, MD Nicholas Giori, MD, PhD Vaida Glatt, PhD Mary Goldring, PhD Steven Goldring, PhD Said T. Gomaa, PhD Sibylle Grad, PhD Alexander Greene, BS Timothy Griffin, PhD Zbigniew Gugala, MD, PhD X Edward Guo PhD Sean Haddock, MS Lisbet A. Haglund, PhD Moussa Hamadouche, MD, PhD

David Hamilton, PhD

Lin Han, MD, PhD

Brendan Harley, ScD Hirotaka Haro, MD, PhD Joshua D. Harris, MD Michael Harris, PhD David Hart, PhD Michael Hast, PhD Robert Hasting Dominik R. Haudenschild, PhD Tammy Haut Donahue, PhD Heath Henninger, PhD Amy Hoang-Kim, PhD Caroline Hoemann, PhD David A. Hoey, PhD Jason Horton, PhD Judith Hoyland, PhD Frin Hsu. PhD Alice Huang, PhD Johnny Huard, PhD Paul Huddleston, MD Clark Hung, PhD James C Jatridis PhD Anita Ignatius, DVM Svenja Illien-Junger, PhD Gun-II Im, MD Carl W Imhauser PhD Serkan Inceoglu, PhD Andreia Ionescu, PhD Hiroshi Ito, MD Norimasa lwasaki, MD, PhD David Jamison, PhD Dennis Janssen, PhD Jennifer Jonason, PhD Lynne Jones, PhD Bong-Jae Jun, PhD Natalia Juncosa-Melvin, PhD Takashi Kaito, MD, PhD Rita Kandel, MD Mehran Kasra, PhD Hiroshi Kawaguchi MD PhD Daniel Kelly, PhD Kristine Kieswetter, PhD Megan Killian, PhD Do-Gyoon Kim, PhD Karen King, PhD Thorsten Kirsch, PhD Christopher Kleck, MD Melissa Kluczynski, MS Matthew Koff, PhD David Komatsu, PhD Seungbum Koo, PhD Sebastian Kopf, MD, PhD David Kovacevic, MD Kenneth M. Kozloff, PhD Catherine Kuo PhD Young-Min Kwon, MD, PhD Spencer Lake, PhD Mario Lamontagne, PhD Joseph Lane, MD Drew Lansdown, MD Lisa Larkin, PhD Thomas Laumonier, PhD Michel Laurent, PhD Christine Le Maitre, PhD William R. Ledoux, PhD Chang Lee, PhD Francis Lee, MD, PhD Oscar Lee, MD, PhD Wayne Lee, PhD

Michael Lehmicke MS

Philipp Leucht, MD

Victor Y. Leung, PhD Cara Lewis, PT, PhD Bingyun Li, PhD Gang Li, PhD Guoan Li, PhD Jiliang Li, MD, PhD Wan-Ju Li, PhD Xinning Li, MD Yong Li, MD, PhD Zhen Li, PhD Sally LiArno PhD Chia-Ying Lin, PhD Fang (Amanda) Lin, DSc, MMed, BEng Nancy Pleshko, PhD Hang Lin, PhD Sheldon Lin, MD Alan Litsky, MD, ScD Christopher Little, DVM, PhD Dianne Little, DVM, PhD Chuanju Liu, PhD X. Sherry Liu, PhD Alayna Loiselle, PhD Gabriela Loots, PhD Thomas Lozito, PhD Hannah J. Lundberg, PhD Karen Lyons, PhD liniin Ma PhD Henning Madry, MD Suzanne A. Maher, PhD Anne-Marie Malfait, MD, PhD Neil Malhotra, MD Jeremy Mao, DDS, PhD Ralph Marcucio, PhD Bryan S. Margulies, PhD Deborah Mason, PhD Mathew T. Mathew, PhD Robert Mauck, PhD Meghan McGee-Lawrence, PhD Terence McIff, PhD Todd McKinley, MD Alexander McLaren, MD Amv McNultv, PhD Christopher Mendias, PhD, ATC Gretchen Meyer, PhD Arthur Michalek, PhD James D. Michelson, MD Anna Miller, MD Mark Carl Miller, PhD Meghan M. Moran, PhD Elise Morgan, PhD Michael M. Morlock, PhD Mark Morrison, PhD Isaac Moss, MD Annegret Muendermann, Volker Musahl, MD Fackson Mwale PhD Yusuke Nakagawa, MD Aniruddh Nayak, MS Ara Nazarian, PhD Fred Nelson, MD Valentina Ngai, PhD, Peng Jennifer Nichols, PhD Glen Niebur, PhD James T. Ninomiya, MD Philip C. Noble, PhD David Nuckley, PhD Syam Nukavarapu, PhD Jeffry Nyman, PhD Grace O'Connell, PhD J. Patrick O'Connor, PhD

Megan Oest, PhD

Rema Oliver, PhD

Fbru Oral, PhD Patrick Orth, MD Donna Pacicca, MD Jukka Pajarinen, MD, PhD Shantanu Patil, MD Girish Pattappa, PhD Karin Payne, PhD Ming Pei, MD Anthony Petrella, PhD Frank Petrioliano MD Ferris M. Pfeiffer. PhD Robert Pilliar, PhD Hollis Potter, MD Christopher Price, PhD Ling Qin, PhD Yi-Xian Qin, PhD Robin Queen, PhD Muhammad Rai, PhD Michael J. Rainbow, PhD Mark Randolph, MASc Jeremy Rawlinson, PhD Elizabeth Regan, MD, PhD Gwendolen Reilly, DPhil Katherine Reuther PhD Stephen Richardson, PhD Ryan Riddle, PhD Claude Rieker, PhD Christopher Roche, MSE, MBA Scott Rodeo, MD Bernd Rolauffs, MD Vicki Rosen, PhD Paul J. Rullkoetter, PhD James T. Ryaby, PhD Jonathan Rylander, PhD Simo Saarakkala, PhD Robert L. Sah, MD, ScD Daisuke Sakai, MD, PhD Hideyuki Sakoda, PhD Sophia Sangiorgio, PhD Uma Sankar, PhD Masato Sato, MD, PhD Nathan Schiele, PhD Ronen Schweitzer, PhD Blanka Sharma, PhD Jason Shearn, PhD Julia C. Shelton, PhD Hua Shen, PhD Jie Shen, PhD Tolou Shokuhfar, PhD Matthew Silva, PhD Anita Singh, PhD Robert A. Siston, PhD Harvey Smith, MD Lachlan Smith PhD Margaret Smith, PhD Jess Snedeker, PhD Lin Song, PhD Yongnam Song, PhD Amber Stern, PhD Matthew Stewart, DVM, PhD Martin Stoddart, PhD Aaron Stoker, PhD Hui (Herb) Sun, PhD Viswanathan Swaminathan, PhD Spencer Szczesny, PhD Tsuneari Takahashi, MD, PhD Yasunobu Tamaki, MD, PhD Simon Tang, PhD Tingting Tang, PhD Kenneth Taylor, MD

Matthew Teeter, PhD Yoshinori Terashima, MD, PhD Harukazu Tohyama, MD Steven Tommasini, PhD Jeffrey Toth, PhD Francesco Travascio, PhD Stephen Trippel, MD Karen L. Troy, PhD Tsung-Yuan Tsai, PhD Riichiro Tsukamoto MD Wakenda Tyler MD MPH Keita Uetsuki, PhD Douglas Van Citters, PhD Marjolein CH van der Meulen, PhD Andre Van Wiinen, PhD Kartik M. Varadaraian, PhD Sophie Verrier, PhD Amarjit Virdi, PhD Nam Vo, PhD Edward Vresilovic, MD, PhD Qun (Leo) Wan, PhD Bing Wang, MD, PhD Hali Wang, PhD James Wang, PhD Jaw-Lin Wang, PhD Tao Wang, PhD Vincent Wang, PhD Jennifer Wayne, PhD Julien Wegrzyn, MD, PhD Lei Wei, PhD Jeffrey Weiss, PhD Joseph Wenke, PhD Frederick W. Werner, MME Britt Wildemann, PhD Jamie Williams, PhD John L. Williams, PhD Sophie Williams, PhD Bettina Willie, PhD Ryan Willing, PhD Markus Wimmer, PhD Beth Winkelstein, PhD Edward Wojtys, MD Yang Xia, PhD Ei Yamamoto, PhD Raghunatha Yammani, PhD Weitian Yang, MD, PhD Wei Yao, MD Hai Yao, PhD Clare Yellowley, PhD Yener N. Yeni, PhD Kelvin Yeung, PhD Gokce Yildirim MS Hiroki Yokota, PhD Toshitaka Yoshii, MD, PhD Aliaa Youssef, PhD Hongchuan Yu. PhD Kiminori Yukata, PhD Chawon Yun, PhD Stephan Zeiter, DVM, PhD Ronald Zernicke, PhD, DSc Dimitrios Zeugolis, PhD Nianli Zhang, PhD Yaxia Zhang, MD, PhD Chunfeng Zhao, MD Michael Zuscik, PhD

J.J. Trey Crisco, PhD



JOIN US! BECOME A MEMBER

PARTICIPATE and find your HOME in the leading global musculoskeletal research community.

Our members include biologists, clinicians, engineers, veterinarians, and orthopaedic surgeons— everyone in the field of musculoskeletal research.

- Advance your career
- Build relationships
- Enhance professional skills
- Grow collaborations
- Increase your knowledge

STOP BY the ORS Member Center in the Exhibit/Poster hall **OR JOIN ONLINE** at **www.ors.org (click on "Join ORS").**

Be sure to visit the ORS website to see who joined our research community this year!



ORS 2018 ANNUAL MEETING HIGHLIGHTS

FRIDAY, MARCH 9 PRE-ORS

7:00 AM-6:00 PM

ORS/OREF Grant Writing Course

9:00 AM-5:30 PM

ORS Meniscus Section Scientific Meeting (full day meeting)

2:00 PM-4:15 PM

ORS Preclinical Models Section Scientific Meeting

3:00 PM-6:00 PM

ORS Tendon Section Scientific Meeting

3:00 PM-6:00 PM

ORS Spine Section Scientific Meeting

3:30 PM-4:15 PM

ORS Preclinical Models Section & ORS ISFR Collaborative Workshop

3:30 PM - 6:00 PM

ORS ISFR Section Scientific Meeting

4:00 PM-6:00 PM

Poster Session 1 Poster Pick-Up & Set-Up

6:00 PM-7:30 PM

ORS Business Plan Competition

6:00 PM-8:00 PM

Research Interest Group: Stem Cells and Osteogenesis

6:15 PM-8:15 PM

ORS Section Receptions:

- ORS ISFR
- ORS Orthopaedic Implants Section
- ORS Preclinical Models Section
- ORS Spine Section
- ORS Tendon Section

7:30 PM-9:00 PM

ORS Business Plan Competition and Networking Reception

SATURDAY, MARCH 10

7:00 AM-8:00 AM

Poster Session 1 Poster Pick-Up & Set-Up

7:00 AM-8:00 AM

First Timer's Session: How to Make the Most of Annual Meeting

8:00 AM-9:30 AM

Launching and Navigating a Successful Career as a Clinician-Scientist

8:00 AM-9:30 AM

Scientific Workshops

- In Vivo and In Vitro Techniques to Study Skeletal Muscle Growth and Regeneration
- Outcome Measures in Orthopaedic Research of the Joints and Spine
- The Scientific Legacy of Adele Boskey: From Biomineralization Mechanisms to Bone Quality
- Functional Analysis the Key to the Next Revolution in the Treatment and Prevention of Hip and Knee Arthritis

8:00 AM-5:00 PM

ORS/OREF Basic Science Course

9:45 AM-10:45 AM

Scientific Sessions

9:45 AM-10:45 AM

Pathways Towards
Independence—How to
Land a Job and Start a Career

10:45 AM-11:45 AM

Exhibits & Posters

11:00 AM-11:30 AM

Technique Workshop: Techniques for Measuring Mechanical Properties of Tissue

Organized by: TA Instruments— ElectroForce Systems Group 11:30 AM-1:00 PM

Research Interest Group: Cartilage Repair

11:45 AM-12:45 PM

Hands-On Workshop: Working With C-Motion's Dynamic Stereo X-ray Software Suite

Organized by: C-Motion

11:45 AM-1:00 PM

Lunch (not provided)

1:00 PM-2:05 PM

Scientific Sessions

2:15 PM-3:20 PM

Scientific Sessions

3:30 PM-4:45 PM

ORS Opening Session:
Welcome & Presidential Address

4:45 PM-5:45 PM

Exhibits & Posters

5:00 PM-5:30 PM

Technique Workshop: Bone Scaffold Characterizations and In Vivo Performance by Micro and Nano-CT

Organized by: Bruker BioSpin

5:45 PM-7:30 PM

Welcome Reception

6:30 PM- 8:30 PM

Research Interest Group: Osteoarthritis

7:30 PM-9:30 PM

ORS Women's Leadership Forum Reception

7:30 PM-9:00 PM

Mayo Clinic Alumni Reception



ORS 2018 ANNUAL MEETING HIGHLIGHTS (CONTINUED)

SUNDAY, MARCH 11

7:00 AM-8:00 AM

Research Interest Group: Foot & Ankle

7:00 AM-8:00 AM

Meet the Professor

7:00 AM-8:15 AM

Scientific Workshop

 The Evolution of Total Joint Arthroplasty: A Historical Review of Hip, Knee, and Shoulder Prosthesis Design Advances

8:00 AM-9:30 AM

Social Media—Engagement and Outreach Tools for New Investigators

8:00 AM-9:30 AM

Scientific Workshops

- Regenerative Rehabilitation:
 The Role of Mechanotherapies
 Used to Optimize Regenerative
 Medicine Outcomes
- Osseointegrated Prosthetic Limbs: Recent Developments and Future Directions
- Normal and Neoplastic
 Osteogenesis Signaling: Targeted
 Therapeutic Opportunities

8:00 AM-12:00 PM

Clinical Research Forum

8:15 AM-10:45 AM

ORS Orthopaedic Implants Section Scientific Meeting

9:45 AM-10:45 AM

Scientific Sessions

10:45 AM-11:45 AM

Exhibits & Posters (Authors at EVEN Posters)

11:45 AM-12:45 AM

Industry Connect: An Ongoing Discourse with the FDA

11:45 AM-12:45 PM

Meet the NIH

11:45 AM-1:00 PM

Lunch (not provided)

1:00 PM-2:00 PM

ORS 2018 Keynote Speaker, Dr. John P.A. Ioannidis

2:15 PM-3:15 PM

ORS Excellence in Orthopaedics Awards Session: Kappa Delta, OREF Award Presentations

3·30 PM-4·30 PM

Scientific Sessions

4·30 PM-5·30 PM

Exhibits & Posters (Authors required at ODD Posters)

4:45 PM-5:15 PM

Technique Workshop: How Mechanical Testing Can Enhance Your Research Studies Organized by: Biomomentum Inc.

5:30 PM-6:00 PM

Poster Session I Dismantle

5:30 PM-6:30 PM

Scientific Sessions

6:30 PM-7:30 PM

Early Career After Party: Celebrate Diversity

6:45 PM-8:45 PM

Research Interest Group: Growth Factors

7:00 PM-10:00 PM

ORS 5th Annual Gala: Celebrate Excellence

MONDAY, MARCH 12

6:45 AM-7:45 AM

Research Interest Group:
ORS Musculoskeletal Biology
Workshops at Sun Valley—
MRI for Early Osteoarthritis
Detection: Basic and
Clinical Approaches

7:00 AM-8:00 AM

Poster Session 2 Poster Pick-Up & Set-up

7:00 AM-8:00 AM

Meet the Professor

8:00 AM-9:30 AM

Scientific Workshops

- Limb Regeneration: What Can We Learn from Animal Models for Human Translation?
- In Vivo Bone and Joint Loading—How and Why Should We Measure It?
- New Biological and Biomechanical Approaches to Orthopaedic Management of Pediatric Neuromuscular Disorders
- Evaluation of Implant Failure:
 The Role of MRI and
 Retrieval Analysis

8:00 AM-9:30 AM

JOR Publications Workshop: How to Get Your Research Articles Submitted, Accepted, and Cited

8:00 AM-9:30 AM

Negotiating for Success

9:45 AM-10:45 AM

Scientific Sessions

10:45 AM-11:45 AM

Exhibits & Posters (Authors Required at EVEN Posters)



ORS 2018 ANNUAL MEETING HIGHLIGHTS (CONTINUED)

11:00 AM-11:30 AM

Technique Workshop: Histomorphometry in Musculoskeletal Systems Organized by: BIOQUANT Image Analysis Corporation

11:45 AM-12:45 PM

Embracing Diversity: Challenge & Opportunities

11:45 AM-1:00 PM

Lunch (not provided)

1:00 PM-2:00 PM
Scientific Sessions

2:15 PM-3:15 PM

Scientific Sessions

3:15 PM-4:15 PM

Exhibits & Posters (Authors Required at ODD Posters)

4:30 PM-5:30 PM

ORS Debate: Osteoarthritis (OA) Is a Disease of Bone

5:45 PM-6:45 PM

Scientific Sessions

TUESDAY, MARCH 13

7:00 AM-7:45 AM

ORS Business Meeting

8:00 AM-9:30 AM

What Does Your CV/Resume Say About You?

8:00 AM-9:10 AM Scientific Session

8:00 AM-9:30 AM

Scientific Workshops

- In Vivo MicroCT Imaging:
 Longitudinal Assessment of
 Skeletal Microstructure, Strength,
 and (Re)modeling Dynamics
- Cell Autonomous and Non-Cell Autonomous Mechanisms of Aging
- Advances in Understanding Early Post-Traumatic Osteoarthritis

9:45 AM-10:45 AM

Scientific Sessions

10:45 AM-11:45 AM

Poster Viewing

11:45 AM-12:45 PM

Lunch (not provided)

12·45 PM-1·45 PM

Scientific Sessions

1:45 PM-2:45 PM

Poster Viewing

3:00 PM- 4:00 PM

ORS Closing Session: Achievement Awards & 2018 Inauguration Ceremony

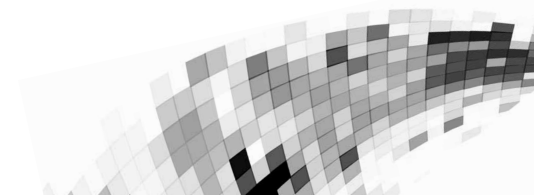
4:00 PM-4:30 PM

Poster Session 2 Dismantle









2018 POSTER SESSIONS—ELITE HALL

SATURDAY—TUESDAY

ORS WILL HAVE TWO POSTER SESSIONS: *Poster Session 1*—Posters will be displayed Saturday and Sunday, authors will present posters on Sunday. *Poster Session 2*—Posters will be displayed Monday and Tuesday, authors will present posters on Monday.

POSTER SESSION 1

SATURDAY, MARCH 10 8:00 AM-5:45 PM

10:45 AM-11:45 **AM Poster Viewing** (Break in Hall - with refreshments)

11:45 AM-1:00 PM **Lunch** (Lunch is not provided)

4:45 PM-5:45 PM **Poster Viewing** (Break in Hall—with refreshments)

SUNDAY, MARCH 11 8:00 AM-5:30 PM

10:45 AM-11:45 AM* Poster Viewing

(Break in Hall - with refreshments)

11:45 AM-1:00 PM **Lunch** (Lunch is not provided)

4:30 PM-5:30 PM* Poster Viewing

(Break in Halll—with refreshments)

*Authors at posters to answer questions

EVEN-NUMBER poster presenters 10:45 AM–11:45 AM

ODD-NUMBER poster presenters 4:30 PM-5:30 PM

POSTER SESSION 2

MONDAY, MARCH 12 8:00 AM-5:30 PM

10:45 AM-11:45 AM** Poster Viewing

(Break in Halll—with refreshments)

11:45 AM-1:00 PM **Lunch** (Lunch is not provided)

3:15 PM-4:15 PM** Poster Viewing

(Break in Halll—with refreshments)

**Authors at posters to answer questions

EVEN-NUMBER poster presenters 10:45 AM-11:45 AM

ODD-NUMBER poster presenters 3:15 PM-4:15 PM

TUESDAY, MARCH 13 7:00 AM-3:00 PM

10:45 AM-11:45 AM Poster Viewing

(Break in Hall—with refreshments)

11:45 AM-12:45 PM **Lunch** (Lunch is not provided)

1:45 PM-2:45 PM **Poster Viewing** (Break in Hall—with refreshments)

POSTER CATEGORIES	POSTER SESSION 1 #'S	POSTER SESSION 2 #'S
Biomaterial	326–383	1213–1272
Board of Specialty Society (BOS) Best Posters	BOS1-BOS6	BOS1-BOS6
Bone	643–726	1530–1616
Business Plan Competition (BPC)	BPC1-BPC6	BPC1-BPC6
Cartilage and Synovium	384–469	1273–1359
Foot and Ankle	1089–1104	1972–1986
German Society for Orthopaedics and Trauma (DGOU)	DGOU	DGOU
Guest Nation - Canada	CANADA1-CANADA4	CANADA1-CANADA4
Hand and Wrist	1076–1088	1960–1971
Hip	886–913	1771–1794
Hip and Knee Arthroplasty	914–1029	1795–1914
Imaging	1168–1189	2051–2072
Infection and Inflammation	1105–1133	1987–2014
International Combined Orthopaedic Research Society (ICORS) Best Posters	ICORS1-ICORS11	ICORS1-ICORS11
Knee	828-885	1716–1770
Late Breaking Poster Session	2106–2193	2194–2281
Meniscus	470–487	1360–1377
Muscle	612–642	1500–1529
NIRA Finalists	103–145	103–145
Osteoarthritis and forms of Arthropathy	488–528	1378–1416
Poster Teasers	See pages 29 and 31	See pages 29 and 31
Regenerative Medicine	575–611	1465–1498
Shoulder and Elbow	1030–1075	1915–1959
Spine	727–827	1617–1715
Tendon/Ligament	529–574	1417–1464
Trauma and Fracture Repair	1134–1167	2015–2050
Tumors	1190–1212	2073–2095
Women's Health Advisory Board (WHAB) Best Poster	WHAB1-WHAB2	WHAB1-WHAB2



FRIDAY MEETING DETAIL | PRE-ORS

7:00 AM-6:00 PM

ORS/OREF Grant Writing Course With Support from MTF Biologics

This popular introductory course is one of the opportunities offered by ORS and OREF for new investigators to learn the art of grant writing. This course is ideal for investigators who are in the process of writing their first grant proposal. Experts will offer strategies for writing a compelling Aims page, developing a strong approach to test an exciting hypothesis, using preliminary data and supporting documents to present a cohesive final grant proposal. A mock study section provides a first-hand look at what is involved in NIH peer review. Lunch and a post-course networking reception are included in the registration fee.

Registration required.

ORS Section Meetings and Receptions*

The purpose of the Section is to promote the common interest of ORS members in specified areas of research related to orthopaedics and the musculoskeletal system. *Advanced registration is required for all Section Scientific Meetings and receptions.

Learn more about the ORS Sections by visiting www.ors.org/about-ors-sections.

9:00 AM-5:30 PM



ORS Meniscus Section Scientific Meeting (full day meeting) Knowledge Gaps in the Field of Meniscus Research

Organizers: Adetola Adesida, PhD, University of Alberta; Kyle Allen, PhD, University of Florida; Lutz Dürselen, PhD, Ulm University; Martin Englund, MD, PhD, Lund University; Trent Guess, PhD, University of Missouri; Tammy Haut Donahue, PhD, Colorado State University; Chathuraka Jayasuriya, PhD, Rhode Island Hospital; Matthew Koff, PhD, Hospital for Special Surgery; Marc Levenston, PhD, Section Chair, Stanford University; Suzanne Maher, PhD, Hospital for Special Surgery; Amy McNulty, PhD, Duke University Medical Center; M. Farooq Rai, PhD, Washington University at St. Louis; Andreas M. Seitz, PhD, Ulm University

The objective of the ORS Meniscus Section Scientific Meeting is to identify critical knowledge gaps in the field of meniscus research. The meeting will include invited talks in the following areas: What is Normal Meniscus?; How to Detect Change?; and Meniscus 2038, a debate focused on possible developments over the next 20 years from engineering and clinical perspectives. These three scientific sessions will also include short talks and comments by Section members. There will be a poster teaser session and a special session on identifying and discussing future ORS Meniscus Section initiatives. The meeting will end with a networking reception and the day will be filled with ample opportunity for those interested in meniscus research to participate and interact with colleagues.

2:00 PM-4:15 PM



ORS Preclinical Models Section Scientific Meeting

Organizers: Matthew Allen, Vet MB, PhD, University of Cambridge; Michele Corrigan, Trinity College Dublin; Laurie Goodrich, DVM, PhD, Colorado State University; Kurt Hankenson, DVM, PhD, Section Chair, University of Michigan; Dianne Little, DVM, PhD, Purdue University, C. Wayne McIlwraith, DVM, PhD, Colorado State University; Stephan Zeiter, DVM, PhD, DipECLAM, AO Research Institute

The ORS Preclinical Models Section Scientific Meeting will include a panel discussion with guidance on preparing Animal Care and Use Protocols in different species—rodents, rabbits and large animals. Panelists will present example protocols for the species they use in their research to allow comparison across species for components such as search for alternatives, anesthesia and analgesia, post-procedural monitoring, and periprocedural care. Models of osteoarthritis will be used as an example, but the concepts discussed will be applicable across many disease and tissue types. The Section will also host a poster teaser session from selected abstracts, and end with a brief News and Views session, providing an opportunity for Section members to share ideas, or information with the preclinical community.

FRIDAY MEETING DETAIL | PRE-ORS

3:00 PM-6:00 PM



ORS Tendon Section Scientific Meeting

Organizers: Paul Ackermann, MD, PhD, Karolinska Hospital; Peter Amadio, MD, Section Chair, Mayo Clinic; Nelly Andarawis-Puri, PhD, Cornell University; Kathe Derwin, PhD, Cleveland Clinic; Evan Flatow, MD, Mt. Sinai School of Medicine; Catherine K. Kuo, PhD, University of Rochester; Ronen Schweitzer, PhD, Shriners Hospital; Lou Soslowsky, PhD, University of Pennsylvania; Steve Thomopoulos, PhD, Columbia University

The 2nd annual ORS Tendon Section Scientific Meeting will focus on current strategies to treat diagnose and treat tendinopathy, current understanding of the etiology and pathology of tendinopathy, and critical gaps in each that should be addressed. Keynote talks by clinical and basic science experts in tendinopathy will provide overviews on these topics. Attendees will participate in discussions to identify promising future directions to propel tendinopathy clinical care and basic science research field forward. This meeting aims to inspire multidisciplinary collaborations and exciting new research directions to advance therapeutic approaches to treating tendinopathy.

3:00 PM-6:00 PM



ORS Spine Section Scientific Meeting

Organizers: Nadeen Chahine, PhD, Columbia University; Sibylle Grad, PhD, AO Research Institute Davos; Lisbet Haglund, PhD, McGill University; Judith Hoyland, PhD, Section Chair, University of Manchester; Christine Le Maitre, PhD, Sheffield Hallam University; Jeff Lotz, PhD, University of California San Francisco; Devina Purmessur, PhD, The Ohio State University; Makarand Risbud, PhD, Thomas Jefferson University; Daisuke Sakai, MD, PhD, Tokai University School of Medicine; Lachlan Smith, PhD, University of Pennsylvania

The Section will host a symposium on origins of spine-related pain aims to review our current understanding of factors causing or contributing to painful spine symptoms. Furthermore, with the availability of advanced profiling technologies and study designs, new pathways of pain are being identified that may lead to novel diagnostic and therapeutic targets. A more in-depth understanding of pain origins will help basic and clinician scientists to design clinically relevant studies and medical doctors to treat pain symptoms of patients in a more precise and personalized manner. Emphasis is put on the role of biomechanical imbalance as pain generator.

3:30 PM-4:15 PM



ORS Preclinical Models Section and ORS ISFR Collaborative Workshop Fracture Non-Union Models

Organizers: ORS Preclinical Models Section and ORS ISFR

The ORS Preclinical Models Section and ORS ISFR will join forces for a collaborative workshop focused on advancing animal models of fracture non-union.

3:30 PM-6:00 PM



ORS International Section of Fracture Repair (ORS ISFR) Scientific Meeting With Support from | Bioventus (Champion) Orthofix (Advocate)

Organizers: Peter Augat, MD, Institute of Biomechanics Murnau; Chelsea Bahney, PhD, Orthopaedic Trauma Institute; Mathias P.G. Bostrom, MD, Hospital for Special Surgery; Chantal Chenu, PhD, Royal Veterinary College; Jörg Goldhahn, PhD, ETH Zurich; Allen Goodship, MD; David Hak, MD, Section Chair, Denver Health; Amy Hoang-Kim, PhD, Women's College Hospital; Ralph Marcucio, PhD, UCSF

The 2nd annual ORS International Section of Fracture Repair Scientific Meeting (ORS ISFR) will host a multipart research symposium dedicated to the advancement and interchange of science of fracture repair and its application to improvement of patient care. The meeting will include a Fracture Non-Union Models Workshop held in collaboration with the ORS Preclinical Models Section; ORS ISFR Keynote Speakers presenting basic research related to the endogenous role of stem cells during fracture healing (Ivo Kalajzic, MD, PhD, University of Connecticut Health Center) and translational approaches to bone regeneration using bio-inspired materials (Bill Murphy, PhD, University of Wisconsin); a series of short videos from "Leading to Believing in a 150 seconds or less" featuring Impact Research (HIP ATTACK, Mohit Bhandari, MD, PhD, McMaster University), other videos showcasing research moving into the community; and a Junior Investigator 3-Minute Thesis Competition, where presenters are challenged to demonstrate the significance and impact of their research in 1 slide and 3 minutes!

FRIDAY MEETING DETAIL | PRE-ORS

6:00 PM-7:30 PM—Live competition

7:30 PM-9:00 PM-Networking Reception **ORS Business Plan Competition & Reception** With Support from AO Development Incubator

Teams will pitch their innovative bench to market ideas to our expert panel of judges that will include members from industry and those that have been successful in bringing their idea to market. Following the live competition there will be a reception where participants, leadership, and judges will network.

Finalists that will participate in the Live Competition, Friday, March 9, 2018

Adaptable Ortho Innovations

Adaptable Ortho Innovations (AOI) creates innovative products that provide a custom fit to every patient, every time. Laurel Kuxhaus, A. Martin Clark

Detechture Devices

Detechture Devices is an orthopaedic device company that develops instrumented implants to monitor fracture healing. Monica C. Lin, Chelsea Bahney

Far Cortex Anchor (FCA)

The problem addressed by FCA is that with the current popular anchor paradigm, many large RTC tears cannot be repaired, or if repaired, have recurrent tear. Jeremi Leasure, Daniel Martin

Flex Technology

Flex Technology is a research and development company owned by William Krause, PhD, which has developed, patented and licensed to a major orthopaedic. William Krause, Larry Bowman

ProteaPex Theraputics LLC

ProteaPex Therapeutics, LLC (PxTx) has developed an innovative disease modifying therapeutic technology to treat post-traumatic osteoarthritis (PTOA). Marina D'Angelo, Jeffrey Boily

Semi-Finalists participating in the ORS Business Plan **Poster Competition**

Bonsano Medical Inc.

Bonsano Medical is a company founded and funded by orthopaedic surgeon and ORS member Daniel L. Martin, MD, for commercialization of a proximal humerus fracture (PHF) device/technique that was developed over ten years with 50 personal clinical cases. Daniel L. Martin, Jeremi Leasure

Osteofortis

Osteofortis is a technology that leverages progesterone signaling to boost bone mass accrual and prevent Osteofortis development. Alexander Kot, Sophia Liang

Micro Macro Testing

The BESTEST™ increases the likelihood of correctly quantifying the actual risk of osteoporosis-related fracture, providing a low cost complement to the tools currently in use and assuring a better management of the patient. Francesca Cosmi, Alessandra Nicolosi

Patient Specific Orthopaedics

A company specialized in patient-specific orthopaedics. Its aim is to plan surgery and to fabricate surgical guides to aid in computer-quided orthopaedic surgery. Mahmoud A. Hafez, Abdul-Rahman Elshafei

Precision OS Technology

Precision OS will objectify orthopaedic surgical education, improve surgeon expertise with the end goal of improving patient outcomes. Precision OS allows the surgeon to enhance their skill through tactile, anatomic and metric feedback towards "deliberate expert practice." Colin O'Connor, Roberto Olveira

SteriDev

SteriDev is a medical device company dedicated to the safe and efficient delivery of current healthcare innovations. Robert Zondervan, Andrew Raser

Registration Required.

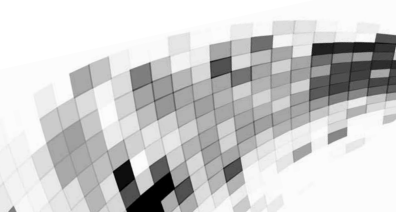
6:00 PM-8:00 PM

Research Interest Group: Stem Cells and Osteogenesis With Support from JWC Medical, Inc.

Organizers: Quanjun Cui, MD, University of Virginia; Abhijit S. Dighe, PhD, University of Virginia; Stuart Goodman, MD, PhD, Stanford University Medical Center; Lynne C. Jones, PhD, John Hopkins University; Philippe Hernigou, MD, Chu Henri Mondor

The goal of this RIG is to bring scientists and clinicians who are interested in stem cell therapy and osteogenesis together to discuss:

- a) Reality Versus Hype of Stem Cells Utility: Clinical Trials;
- b) Regulatory Issues: Stem Cell-Based Products;
- c) Controversies on Use of Allogeneic Stem Cells;
- d) Stem Cell Therapy in Patients with History of Cancer; and
- e) Guidelines and Future Research Directions.





7:00 AM-8:00 AM

First Timer's Session:

How to Make the Most of Annual Meeting

NEW! This interactive session moderated by a panel of experienced ORS members will help Annual Meeting registrants make the most of their meeting experience. All attendees are invited to participate.

8:00 AM-9:30 AM

Launching and Navigating a Successful Career as a Clinician-Scientist

Organized by: ORS New Investigator Mentoring Committee **Organizers:** Roger Cornwall, MD, Cincinnati Children's Hospital and Benjamin Alman, MD, Duke University

Clinician-scientists are uniquely poised to identify important unsolved clinical problems, work through the scientific approaches to address those problems while maintaining clinical relevance, and then translate scientific breakthroughs into therapies with game-changing public health potential. Granting agencies encourage applications from them. Hospital and university departments love to showcase them. So why wouldn't everyone want to become a clinician-scientist? Why do we need so many efforts to increase the number of clinician-scientists in the world of orthopaedic research? Why is it so hard? This session will discuss the challenges, benefits, opportunities, and logistics of planning, launching, and sustaining a career as a clinician-scientist. Many people have an interest in science but do not know where to start if they didn't choose the MD-PhD route early in medical school. Many clinicians have ideas or questions and do not know that they can be explored scientifically, or how to go about it. In this session, experienced clinician-scientists will address these problems in brief talks and answer questions of budding clinicianscientists in open discussions. The purpose is to give those curious about, or struggling in, a clinician-scientist career an overview of the strategies, hurdles, and keys to a successful career, while celebrating the unique joy that such a career can bring.

Why a Clinician-Scientist Career?

Roger Cornwall, MD, Cincinnati Children's Hospital

Nuts and Bolts

Jonathan Schoenecker, MD, PhD, Vanderbilt University

Building Sustained Success

Francis Y. Lee, MD, PhD, Yale University

The Next Generation

Brian Snyder, MD, PhD, Boston Children's Hospital

The Big Picture

Leesa Galatz, MD, Mount Sinai Hospital

8:00 AM-9:30 AM

Scientific Workshops

♦WORSHOP

In Vivo and In Vitro Techniques to Study Skeletal Muscle Growth and Regeneration

Organizers: Christopher Mendias, PhD, Hospital for Special Surgery and Gretchen Meyer, PhD, Washington University

The purpose of this workshop is to introduce scientists to common techniques used to study skeletal muscle growth and regeneration. The workshop will cover mouse models of muscle hypertrophy and injury, molecular genetics tools used to study different populations of cells in muscle tissue, and in vitro techniques to study muscle stem cells. There will be a didactic portion, with ample time for an interactive discussion and questions at the end of the workshop.

In Vivo Models of Myogenesis

Esther Dupont-Versteegden, PhD, University of Kentucky

Myogenesis in a Dish: Advantages and Limitations to Myogenic Cell Culture
Gretchen Meyer, PhD, Washington University

♦WORKSHOP

Outcome Measures in Orthopaedic Research of the Joints and Spine



Organized by: ORS Industry Engagement Committee (IEC) and ORS Spine Section

Organizers: Sally LiArno, PhD, Stryker Orthopaedics and Saeed Khayatzadeh, PhD, Edward Hines Jr. VA Hospital

Patient-Reported-Outcome-Measures (PROMs) or Patient-Reported-Outcomes (PRO) assess the quality of care delivered to patients from the patient perspective. PRO questionnaires can be used to assess many factors including symptoms, functioning, health status, general health perceptions, quality of life, and activity level. This workshop focuses on how PROMs calculate the health gains after orthopaedic surgical treatment using pre- and post-operative surveys.

The Last Night of the PROMs? Should We Still Be Evaluating Surgical Outcomes With Patient-Level Metrics David Hamilton, PhD, BSc (hons), BSc (hons), MCSP, University of Edinburgh

Are Sensors the Holy Grail of PROs? What Digital Technology Will Mean for Quality Measures

Stefano Bini, MD, University of California San Francisco

In Search of Biomarkers Predictive of PROs in Spinal Degeneration and Back Pain Nadeen Chanine, PhD, Columbia University

♦WORKSHOP

The Scientific Legacy of Adele Boskey: From Biomineralization Mechanisms to Bone Quality

Organized by: ORS Women's Leadership Forum **Organizers:** Nancy Pleshko, PhD, Temple University and Susan Bukata, MD University of California Los Angeles

Dr. Adele Boskey made major contributions to the fields of bone biology and mineralization using novel in vitro systems, and she expanded on these studies throughout her career. Her research sought to understand the composition of mineral and matrix in osteoporosis, osteogenesis imperfecta, and other diseases of bone fragility, and the effect of therapeutics on bone, at multiple structural levels in preclinical models and clinical tissues. This workshop will address the molecular basis of biomineralization. followed by discussion of how factors important in skeletal mineralization affect bone biomechanics, diseases associated with poor quality mineral and matrix, and current therapeutics to improve mineral quality. Together, this workshop will facilitate an exchange of knowledge and stimulate discussion among renowned keynote speakers, scientists and clinicians at all career levels with an interest in bone mineralization and quality, while honoring the memory and contributions of one of our most important leaders in the field of orthopaedic research.

The Evolving Role of Matrix Vesicles in the Regulation of Musculoskeletal Tissues

Barbara D. Boyan, PhD, Virginia Commonwealth University

Skeletal Mineralization and Bone Mechanical Properties Marjolein C.H. van der Meulen, PhD, Cornell University

Insights Into a Rare Bone Disease: Osteogenesis Imperfecta, from Bench to Bedside and Back Again
Cathleen L. Raggio, MD, Hospital for Special Surgery

♦WORKSHOP

Functional Analysis the Key to the Next Revolution in the Treatment and Prevention of Hip and Knee Arthritis



Organized by: Canadian Orthopaedic Research Society (CORS)

Organizers: Fackson Mwale, PhD, McGill University and Albert Yee, MD, MSc, FRCSC, Sunnybrook and Women's College

Joint replacement remains one of the most successful interventions in orthopaedic surgery; however, there are still patients who do not achieve their maximum function due to instability and/or persistent pain. This symposium will review current evidence linking patient reported outcomes and functional analysis as well as current evidence on how surgical approach and prosthetic

influence impacts patient function. Finally, advanced modeling combining finite element analysis and patient specific data in the understanding the pathomechanism of joint degeneration will be presented.

How to Interpret Biomechanical/Functional Analysis of the Lower Extremity

Mario Lamontagne, PhD, University of Ottawa

Gait Analysis After Total Hip Replacement: What Is the Influence of Surgical Approach and Implant Design? Paul E. Beaulé, MD, University of Ottawa

Gait Analysis After Total Knee Replacement: Implant Design or Kinematic Reconstruction—Which is More Important? Janie Wilson, PhD, Dalhousie University

Advanced Modeling/Imaging Using Patient Specific Data the Next Frontier in Arthritis Prevention David R. Wilson, PhD, University of British Columbia

8:00 AM-5:00 PM

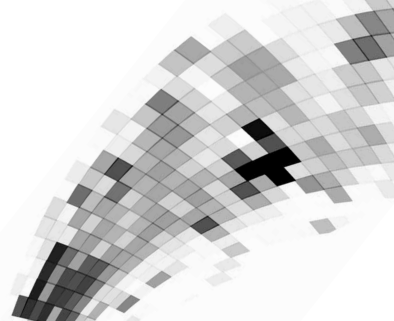
ORS/OREF Basic Science Course With Support from Orthofix

Organized by: ORS Basic Science Education Committee

The ORS/OREF Basic Science Course will provide attendees with the tools to explain the functions and limitations of the science behind the decisions, treatments, and procedures that are performed in practice every day. The course content has been derived from the Orthopaedic Basic Science: Foundations of Clinical Practice textbook. Course attendees will receive a copy of the textbook as part of the registration fee. The knowledge of the concepts learned in this course is evaluated through the Orthopaedic In-Training Examination and the American Board of Orthopaedic Surgery Part 1 and Recertification Examinations. Understanding the science behind clinical decisions is important as we strive to improve patient care.

The course will benefit anyone currently in the field or entering the field of orthopaedics including orthopaedic residents and fellow, practicing orthopaedic surgeons and musculoskeletal researchers.

Registration Required.



9:45 AM-10:45 AM

job seekers.

Pathways Towards Independence—How to Land a Job and Start a Career

Organized by: ORS New Investigator Mentoring Committee and ORS Industry Engagement Committee **Organizers:** Hicham Drissi, PhD, Emory University and

Michael Lehmicke, MS, Depuy Synthes

This networking session focuses on individuals starting a career in orthopaedics, but who may be unsure about the differences between a career in academics or industry, and how to go about a job search in industry versus academia. Invited mentors from academia (department heads/vice chairs and directors of Research with extensive experience hiring junior faculty) as well as leaders from industry (program directors and team leaders) will interface with

The format focuses on small group discussions with one or two mentors at a table (one mentor from academia and one leader from industry) with eight job seekers. At each table, job seekers will have 3 minutes to introduce themselves, their education, their research, and what they are looking for. Following that, the leaders/mentors introduce themselves and discuss the nature of positions that may be appropriate for each seeker. Leaders/mentors will offer advice on how to go about a job search and how to establish a strong network that will provide long-lasting support. Leaders/mentors will change tables once. We will finish the event with a free social time.

Registration Required.

CME is not available for this session.

11:00 AM-11:30 AM

Technique Workshop: Techniques for Measuring Mechanical Properties of Tissue

Organized by: TA Instruments—ElectroForce Systems Group

Speaker: Luis Morales

The presentation will focus on techniques for mechanical characterization of: orthopaedic tissues, vascular tissues, artificial biomaterials, plus an overview of in vivo loading of bone.

Objectives:

- Orthopaedic tissues material characterization
- Vascular tissues material characterization
- Artificial biomaterials material characterization

CME is not available for this workshop.

11:30 AM-1:00 PM

Research Interest Group: Cartilage Repair

Organizers: Daniel A. Grande, PhD, Feinstein Institute for Medical Research and Jos Malda, PhD, UMC Utrecht

The Cartilage Repair RIG brings together investigators primarily interested in the repair of articular cartilage. There is currently no technique that restores the complex cytoarchitecture and biochemical composition of native cartilage once damaged. Topics explored include novel approaches to using tissue engineering, stem cells, growth factors, and biomaterials. The Cartilage Repair RIG promotes new collaborations to disseminate new information, which can lead to improved clinical outcomes.

11:45 AM-12:45 PM

Hands-On Workshop: Working with C-Motion's Dynamic Stereo X-ray Software Suite

Organized by: C-Motion

Speakers: Scott Selbie, PhD and Pete Loan

Advances in diagnostic imaging have greatly improved our ability to detect structural changes in musculoskeletal tissues. There is now evidence that subtle joint translations of only a few millimeters are critical to estimating key clinical measures such as tissue stress, joint impingement, or implant kinematics during loaded functional movements. Dynamic Stereo X-ray (DSX) is the only currently available technology that can achieve sub-millimeter accuracy for a wide variety of functional movements. This workshop shows attendees how to use C-Motion's new DSX Software Suite to calibrate their equipment, correct X-ray images, and track multiple bones in the images.

Objectives:

- Calculating the 3D pose of the X-ray sources and image planes from images of the calibration object, including uniformity-corrections, distortion-corrections, and X-ray image resizing.
- Using bone models extracted from CT, define anatomically meaningful reference frames, add landmarks, and define regions of interest. Track bones in X-ray trials using single frame or 4D optimization.
- Export bone tracking to Visual3D for joint animations and kinematic analysis, including the calculation of joint congruency and ligament lengths. Validate markerless bone tracking with bead tracking.

CME is not available for this workshop.

3:30 PM-4:45 PM

ORS Opening Session: Welcome & Presidential Address

- Introduction of the ORS Board of Directors
- Introduction of ICORS Members
- Welcome 2018
 Guest Nation: Canada





ORS/OREF
Distinguished
Investigator Award
Christopher Evans, PhD



ORS Women's Leadership Forum Award Jennifer Westerndorf, PhD



ORS Outstanding Achievement in Mentoring Award Alan Grodzinsky

2018 JOR Manuscript Awards*

The Journal of Orthopaedic Research® Excellence in Basic Science Award

Pro-Inflammatory M1 Macrophages Promote Osteogenesis by Mesenchymal Stem Cells via the COX-2-Prostaglandin E2 Pathway

Laura Y. Lu, Florence Loi, Karthik Nathan, Tzu-hua Lin, Jukka Pajarinen, Emmanuel Gibon, Akira Nabeshima, Luis Cordova, Eemeli Jämsen, Zhenyu Yao, Stuart B. Goodman

The Journal of Orthopaedic Research® Excellence in Clinical Science Award

Gait Mechanics and Second ACL Rupture: Implications for Delaying Return-to-Sport Jacob J. Capin, Ashutosh Khandha, Ryan Zarzycki, Kurt Manal, Thomas S. Buchanan, Lynn Snyder-Mackler

The Journal of Orthopaedic Research® Excellence in Translational Science Award

Fully Porous 3D Printed Titanium Femoral Stem to Reduce Stress-Shielding Following Total Hip Arthroplasty Sajad Arabnejad, Burnett Johnston, Michael Tanzer, Damiano Pasini

The Journal of Orthopaedic Research® Early Career Award

Muhammad Farooq Rai, PhD

Advantages of RNA-seq Compared to RNA Microarrays for

Transcriptome Profiling of Anterior Cruciate Ligament Tears

Co-authors: Eric D. Tycksen, Linda J. Sandell,

Robert H. Brophy

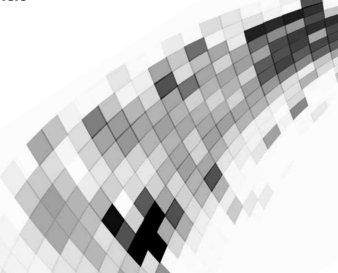
ORS Business Plan Competition—Recognition of Winners

3rd Place • 2nd Place • 1st Place

ORS 2018 Arthur Steindler, MD Award

Ernst B. Hunziker, MD, PhD





 $^{{}^*}Editors\ recused\ themselves\ from\ voting\ due\ to\ a\ conflict\ of\ interest.$

Inaugural Class of ORS Fellows

Gunnar Andersson, MD, PhD Joan E. Bechtold, PhD Mathias P.G. Bostrom, MD Joseph A. Buckwalter, MD David B. Burr, PhD Dennis R. Carter, PhD Bruce Caterson, PhD Richard D. Coutts, MD Richard Cruess, MD

Dwight T. Davy, PhD Michael G. Ehrlich, MD Christopher H. Evans, PhD Gary E. Friedlaender, MD Mary Goldring, PhD Alan J. Grodzinsky, PhD Farshid Guilak, PhD Joshua J. Jacobs, MD Brian Johnstone, PhD

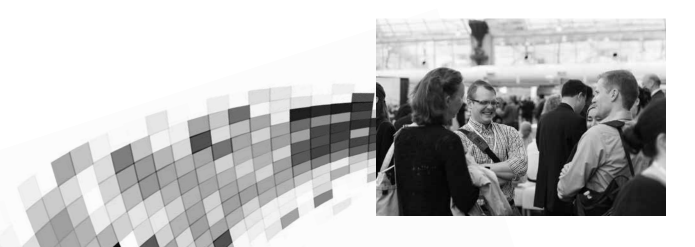
Theodore Miclau, MD Van C. Mow, PhD Regis O'Keefe, MD, PhD J. Edward Puzas, PhD Clare M. Rimnac, PhD Linda J. Sandell, PhD Stephen Trippel, MD Savio L-Y. Woo, PhD Timothy M. Wright, PhD



ORS 2018 Presidential Address

Rick Sumner, PhD





5:00 PM-5:30 PM

Technique Workshop: Bone Scaffold Characterizations and In Vivo Performance by Micro and Nano-CT

Organized by: Bruker BioSpin Speakers:

Prof. Håvard Jostein Haugen, Head of the Department of Biomaterials Institute for Clinical Dentistry, University of Oslo, Norway

Prof. Liebert Parreiras Nogueira, Department of Biomaterials Institute for Clinical Dentistry, University of Oslo, Norway

Three-dimensional (3D) structures find applications in the biomedical field mainly as scaffolds for tissue engineering and regenerative medicine, as for most tissues (e. g., bone tissue, blood vessel, muscle tissue) a porous support guiding growing tissue is crucial. Their characterization appears to be fundamental, as the architectural parameters, porosity in particular, but also pore size, interconnectivity, strut size, shape, and anisotropy, strongly affect the mechanical and biological performance of the 3D structures, and thus their functionality.

Micro-computed tomography is a powerful technique which allows the nondestructive characterization of such materials in a fast, automated, and high accuracy way. We will present the most recent developments in scaffold and bone characterization by Micro and Nano-CT, developed at the Department of Biomaterials, Institute for Clinical Dentistry, University of Oslo, Norway.

Objectives:

- Advanced characterization of bone graft substitute
- Enhancement microCT evaluation of bone-titanium implants interphases
- Microstructure characterization at nanoscale

CME is not available for this workshop.

5:45 PM-7:30 PM

ORS Welcome Reception

All ORS Meeting Attendees are invited to this kick-off celebration! Join fellow attendees for beverages and appetizers. This event provides an excellent opportunity to see familiar faces and meet new friends.

6:30 PM-8:30 PM

Research Interest Group: Osteoarthritis

Organizer: Stephen Trippel, MD, Indiana University School of Medicine

Osteoarthritis is the primary cause of disability among American adults. Its etiology has not been elucidated and it has no cure. As a musculoskeletal condition, it falls within the purview of the ORS. Currently, the ORS lacks a forum for interested biologists, engineers and clinicians to focus on this disease. The Osteoarthritis Research Interest Group is intended to provide this forum. Future organization and topics will be determined by the participants.

The topic of the first meeting of the Osteoarthritis RIG will be "Osteoarthritis: A Disease of the Joint as an Organ." Four presentations will each be followed by equal time for discussion.

The Role of Bone

David Felson, MD, MPH, Boston University

The Role of Synovium

Carla Scanzello, MD, PhD, University of Pennsylvania

The Role of Mechanics

Thomas Andriacchi, PhD, Stanford University

The Role of Cartilage

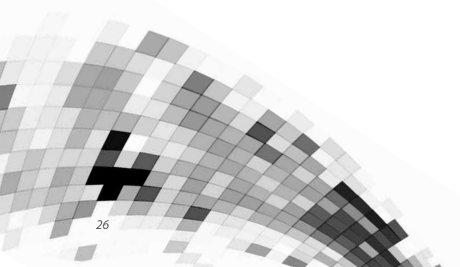
Richard Loeser, MD, University of North Carolina

7:30 PM-9:30 PM

ORS Women's Leadership Forum Reception With Support from Virginia Tech

Join the members of the Women's Leadership Forum (WLF) at this event to celebrate many accomplishments of women in the field. This is an excellent opportunity to network and celebrate successes!

Registration required: \$65/person



SATURDAY, MARCH 10, 2018 SESSIONS 9:45 AM - 10:45 AM

TIME	SESSION 1 Hip and Knee Arthroplasty: Clinical Outcomes Research	SESSION 2 Cartilage and Synovium: Gene Regulation and Biology	SESSION 3 Bone Therapeutics	SESSION 4 Osteoarthritis: Clinical and Therapeutic	SPOTLIGHT SESSION 5 Infection and Inflammation
ROOM	Celestin D-E	Empire A	Empire CD	Empire B	Celestin F-H
Moderators	Kharma Foucher, MD, PhD and Mario Lamontagne, PhD	Matthew Fisher, PhD and Maurizio Pacifici, PhD	X. Edward Guo, PhD and Ryan Tomlinson, PhD	Sally Liarno, PhD and Amy McNulty, PhD	Noreen Hickok, PhD and Bingyun Li, PhD
9:45 AM	Paper No. 0001 Does Gender Really Influence the Risk of Complications Following Total Joint Arthroplasty? Spencer B. Dowdle, Nicholas A. Bedard, David E. Demik, Yubo Gao, Steve S. Liu, John J. Callaghan	Paper No. 0007 A Novel Mouse Model to Elucidate the Role of GdfS in Postnatal Joints Steven Pregizer, Vicki Rosen	Paper No. 0013 Low-Density Lipoprotein Receptor-Related Protein 1 (Irp1) Is Important for Fracture Repair Gurpreet Baht	Paper No. 0019 How Precisely Does Ultrasonographic Evaluation Reflect the Histological Status of the Articular Cartilage of the Knee Joint? Hiromu Ito, Kosuke Maeguchi, Yugo Morita, Moritoshi Furu, Takayuki Fujii, Masayuki Azukizawa, Akinori Okahata, Kohei Nishitani, Shinichi Kuriyama, Shinichiro Nakamura, Shuichi Matsuda	SPOTLIGHT SPEAKER
9:55 AM	Paper No. 0002 Effects of the Femoral Head Diameter on the Range of Motion in Total Hip Arthroplasty Ryo Mitsutake, Hiromasa Tanino, Tatsuya Sato, Yasuhiro Nishida, Hiroshi Ito	Paper No. 0008 The Long Non-Coding RNA RNF144A-AS1 Acts Through the Interferon Pathway and Enhances the Chondrogenic Differentiation of Mesenchymal Stem Cells Nguyen P.T. Huynh, Catherine C. Gloss, Jeremiah Lorentz, Jonathan Brunger, Audrey McAlinden, Bo Zhang, Farshid Guilak	Paper No. 0014 Knockdown Indian Hedgehog (Ihh) Does Not Delay Fibular Fracture Healing in Genetic Deleted Ihh Mice and Pharmaceutical Inhibited Ihh Mice Shengchun Li, Xiaochun Wei, Hongbin Li, Kai Li, Shaowei Wang, Min Zhang, Jin Deng, Xiaodu Wang, Yanxiang Zhang, Lei Wei	Paper No. 0020 Repeated Intra-Articular Injection of Zoledronic Acid Modulates Chondrocyte Proliferation and Death in Murine Post-Traumatic Osteoarthritis Michael A. David, Melanie K. Smith, Brian T. Graham, Alexis Merritt, Sejal Shah, Brianna Hulbert, Rachael Pilachowski, Christopher Price	Geoff Richards, PhD, FBSE, FIOR Fracture Related Infection
10:05 AM	Paper No. 0003 When Does Prosthetic Joint Infection Strike? A Retrieval Analysis Perspective Michael A. Kokko, Matthew P. Abdel, Daniel J. Berry, Douglas W. Van Citters	Paper No. 0009 The Role of p16INK4a Expression in Cartilage Aging and Osteoarthritis Development Brian O. Diekman, Garrett A. Sessions, John A. Collins, Cathy S. Carlson, Richard F. Loeser, Norman E. Sharpless	Paper No. 0015 Bone-Targeted Therapuetics Alter the Intervertebral Disc in Mice Nilsson Holguin, Alycia G. Berman, Joseph Wallace, Matthew Allen, Alexander Robling	Paper No. 0021 Injectable Hydrogels for Intra- Articular Delivery Demonstrate Mechanical Integrity and On-Demand Drug Release Derek Holyoak, Tibra Wheeler, Natalia Rebollo, Marjolein C.H. van der Meulen, Ankur Singh	
10:15 AM	Paper No. 0004 Similar Transverse Plane Biomechanics Between Fixed- and Mobile-Bearing Total Knee Arthroplasty During Gait, Stair Climbing and Pivoting Shangcheng Wang, Zhihong Liu, Jianmin Feng, Lianfu Deng, Nigel Zheng	Paper No. 0010 The Role of LPC and LPA in Osteoarthritis-Related Ossification and Pain Emily Rumpf, Sonali Govande, Kennedy McKendall, Deepa Kurpad, Theresa Freeman, Ryan Tomlinson	Paper No. 0016 Live Imaging in Zebrafish Reveals Mechanisms of Cellular Translocation During Appendage Regeneration Lynnsey Moss, Barrie Sugarman, Claire Watson, Christopher Allan, Ronald Kwon	Paper No. 0022 Alcohol Consumption Accelerates Osteoarthritis Progression Sardar M.Z. Uddin, Dennis Fricke, Panayotis Thanos, David E. Komatsu	Paper No. 0025 An Antibiotic-Eluting Scaffold With Responsive Dual-Release Kinetics for the Treatment of Osteomyelitis Eamon J. Sheehy, Amro Widaa, Peter O' Donnell, Emily Ryan, Alan Ryan, Gang Chen, Robert Brady, Steven Kerrigan, Fergal J. O'Brien
10:25 AM	Paper No. 0005 Changes in Objectively Measured Habitual Physical Activity and Sedentary Behaviour Following Total Knee Arthroplasty Dick van der Jagt, Emmanuel Frimpong, Lipalo Mokete, Mohammed Tikly, Joanne McVeigh, Rebecca Meiring	Paper No. 0011 NOD2 Signaling Regulates Extra Cellular Matrix Degeneration and Contributes to the Development of Osteoarthritis by Stabilizing TRAF6 YuTing Wang, Liming Zhao, Yonghui Dong, Qing Yang, Anmin Chen	Paper No. 0017 Loss of the Ankylosing Spondylitis Gene (ERAP1) Decreases Bone Strength and Perturbs Fracture Healing Robert L. Zondervan, David P. Rastall, Ivan Rakic, Nicholas Servadio, Mitch Vorce, Hayley Walkowski, Andrea Amalfitano, Kurt D. Hankenson	Paper No. 0023 Unloader Knee Brace Increases Medial Compartment Joint Space During Gait in Knee Osteoarthritis Patients Kanto Nagai, Shumeng Yang, Freddie Fu, William Anderst	Paper No. 0026 IS53p4 Bioactive Glass Highly Cost Effective in Clinical Treatment of Chronic Osteomyelitis Tag van Vugt, J.A.P. Geurts, J.J. Arts
10:35 AM	Paper No. 0006 Is Obesity the Same Risk Factor for Total Hip and Total Knee Replacement? David E. DeMik, Nicholas A. Bedard, S. Blake Dowdle, Timothy S. Brown, Yubo Gao, John J. Callaghan	Paper No. 0012 cAMP Regulates the Fibrotic Processes in Osteoarthritic Synovial Fibroblasts: Role of Proteoglycan-4 (PRG4) Marwa Qadri, Ling Zhang, Rennolds Ostrom, Gregory Jay, Khaled A. Elsaid	Paper No. 0018 hPTH(1-34) Promotes Bone Fracture Healing in Multiple Diabetic Murine Models Francis Y. Lee, Kareme D. Alder, Andrew H.A. White, Yeon-ho Chung, Shasta Henderson, Jungho Back, Minh Nam Nguyen, Hyuk-Kwon Kwon	Paper No. 0024 Open-Wedge High Tibial Osteotomy Changes In Vivo Stress Distribution Patterns of the Patellofemoral Joint Using Computed Tomography Osteoabsorptiometry Toshiaki Kameda, Ejij Kondo, Koji Yabuuchi, Tomohiro Onodera, Jun Onodera, Kazunori Yasuda, Norimasa Iwasaki	Paper No. 0027 Animal Shoulder Hemiarthroplasty Model and Use of Topical Vancomycin to Eradicate P. Acnes After Shoulder Surgery: An In-Vivo Animal Study Usama Qayyum, Djuro Petkovic, Javier Sanchez, Linda Effiong, Stavros Thomopolous, Thomas R. Gardner, Charles Jobin

SATURDAY, MARCH 10, 2018 SESSIONS 1:00 PM - 2:05 PM

TIME	SESSION 6 Hip and Knee Arthroplasty: Surgical Navigation Robotics and Simulation	SESSION 7 Cartilage: Diagnostics and Treatment	SPOTLIGHT SESSION 8 Bone Remodeling	SESSION 9 Shoulder and Elbow	SESSION 10 Tumors
ROOM	Celestin D-E	Empire A	Empire CD	Empire B	Celestin F-H
Moderators	Dennis Janssen, PhD and Robert A. Siston, PhD	Christopher Little, BVMS, PhD and Henning Madry, MD	Alison Gartland, PhD and Amarjit Virdi, PhD	Brian Feeley, MD and Xinning Li, MD	Timothy Damron, MD and Michelle Ghert, MD
1:00 PM	Paper No. 0028 In Vivo Kinematics During Gait in Patients With Robot- Assisted Unilateral Total Hip Arthroplasty Yun Peng, Paul Arauz, John MacAuliffe, Young-Min Kwon	Paper No. 0034 Inducible Conditional Protein A Knockdown in Articular Cartilage Delay Osteoarthritic Progression in Mice Model Yi-Hsiung Lin, Yu Chou, Laing Yin Chou, Sai-Sek Li, Chung-Hwan Chen, Mei-Ling Ho, Chau-Zen Wang	SPOTLIGHT SPEAKER	Paper No. 0043 Total Shoulder Arthroplasty Rehabilitation: Maximum Elevation and Time Spent Above 90° of Elevation Are Critical Metrics to Monitor Ryan M. Chapman, Michael T. Torchia, John-Erik Bell, Douglas W. Van Citters	Paper No. 0049 A Novel Formulation of Niclosamide Treats Metastatic Osteosarcoma In Vivo David L. Kerr, Artak Townasyan, Husam Mikati, Willa Chen, Randall Tim Kreulen, Prasad Walke, Jason Somarelli, Suzanne Bartholf DeWitt, Terese Camp, Shiaowen David Hsu, Brian Brigman, Gabi Hanna, Greg Palmer, David Needham, William Eward
1:10 PM	Paper No. 0029 Navigated Total Hip Arthroplasty: Early Complications, Utilization, and Patient Demographics J. Joseph Gholson, Kyle Duchman, Jesse Otero, Andrew Pugely, Yubo Gao, John J. Callaghan	Paper No. 0035 Purification of hiPSC-Derived Chondrocyte-Like Cells Using a CRISPR-Cas9-Generated Collagen II Reporter Enhances Chondrogenesis and Cartilaginous Matrix Production Shaunak Adkar, Vincent P. Willard, Chia-lung Wu, Amanda Dicks, Adarsh Ettyreddy, Nancy Steward, Nidhi Bhutani, Charles A. Gersbach, Farshid Guilak	Tamara Alliston, PhD Osteocyte Control of Bone Quality Through Perilacunar Remodeling	Paper No. 0044 Development and In Vitro Validation of a Minimally Invasive Total Shoulder Arthroplasty Technique Using Novel Patient Specific Guides and Instruments Joshua W. Giles, Cyrus Broden, Christine Tempelaire, Ferdinando Rodriguez y Baena	Paper No. 0050 Osteoblast Inhibition Promotes Osteolytic Lesions in Renal Cell Bone Metastasis Robert L. Satcher, Sue Hwa Lin, Tianghong Pan
1:20 PM	Paper No. 0030 The Learning Curve Associated With Robotic Total Knee Arthroplasty Nipun Sodhi, Anton Khlopas, Morad Chughtai, Jared Newman, Assem A. Sultan, Nicolas S. Piuzzi, George Yakubek, Robert C. Marchand, Arthur Malkani, Michael A. Mont	Paper No. 0036 Anti-Inflammatory Activity of Nanofullerol Xinlin Yang, Fuai Cui, Xuejun Du, Guowei Shang, Quanjun Cui		Paper No. 0045 Comparison of Shoulder Rotation Torques and Velocity in the Overhead Baseball Pitch and the Windmill Softball Fastpitch Donna M. Scarborough, Shannon E. Linderman, Robert C. McCunney, Eric M. Berkson, Luke S. Oh	Paper No. 0051 Crispr-cas9-Mediated Silencing of Cd44 in Human Highly Metastatic Osteosarcoma Cells Tang Liu, Francis Hornicek, Zhenfeng Duan
1:30 PM		POSTER 1	EASERS—SEE FOLLOWIN	IG PAGE.	
1:35 PM	Paper No. 0031 Do Anatomical Variations in the Shape of the Femur Affect Stress Shielding After Placement of a Calcar-Guided Short Stem? Pim Pellikaan, Amelie Sas, Sjoerd Kolk, Thierry Scheerlinck, G. Harry van Lenthe	Paper No. 0037 Cationic Contrast-Enhanced Computed Tomography Biomarkers Distinguish Reparative and Degenerative Articular Cartilage in an Equine Model Brad B. Nelson, Janne T.A. Mäkelä, Taylor B. Lawson, Amit N. Patwa, Brian D. Snyder, Mark W. Grinstaff, Laurie R. Goodrich, Chris Kawcak	Paper No. 0040 Purinergic Upregulation of Osteocyte RANKL Expression in Response to Local Microinjury In Vitro Sean M. McCutcheon, Robert J. Majeska, David C. Spray, Maribel Vazquez, Mitchell B. Schaffler	Paper No. 0046 The Anatomy of the Superior Capsule Revisited: Reconstructive Considerations Brandon T. Brown, Christopher C. Schmidt, Georgios N. Panagopoulos, Michael P. Smolinski, Sean Delserro, Lance R. Williams, Patrick J. Mcmahon, Mark Carl Miller, Patrick Smolinski	Paper No. 0052 The Theranostic Potential of Vesicular Stomatitis Virus for Metastatic Inhibition and Circulating Tumor Cell Imaging in Osteosarcoma Syngeneic Mouse Model Muhammad P. Johan, Tadahiko Kubo, Tomohiko Sakuda, Taisuke Furuta, Mitsuo Ochi, Nobuo Adachi
1:45 PM	Paper No. 0032 Sensitivity of Calculated Ligament Tensions to Differences in Intraoperative Knee Kinematics: An FE Computational Study Kyle Snethen, Melinda K. Harman, Jörg Lützner, Hai Yao, Clare Fitzpatrick	Paper No. 0038 High Molecular Weight Hyperbranched Polyglycerol in Articular Cartilage Lubrication Janne Toivo August Mäkelä, Taylor Lawson, Catalina Bordeianu, Brad B. Nelson, Anilkumar Parambath, Srinivas Abbina, Jayachandran N. Kizhakkedathu, Mark W. Grinstaff, Brian D. Snyder	Paper No. 0041 SHP2 Regulates Intramembranous Ossification by Modifying the TGFbeta/SMAD Signaling Pathway Iijun Wang, Douglas C . Moore, Jiahui Huang, Qian Wu, SLiqin Xie, Michael G. Ehrlich, Wentian Yang	Paper No. 0047 Biceps Detachment Alters Joint Function and Tendon Mechanical Properties in a Chronic Massive Rotator Cuff Tear Rat Model Mengcun Chen, Snehal S. Shetye, Julianne Huegel, Daniel J. Gittings, Courtney A. Nuss, Stephanie N. Weiss, Andrew F. Kuntz, Louis J. Soslowsky	Paper No. 0053 Crispr-Mediated Nell-1 Gene Deletion Demonstrates Essential Roles in Osteosarcoma Cell Proliferation, Migration and Osteogenic Differentiation Leslie Chang, Zhibo Sun, Carolyn Meyers, Greg LaChaud, Chia Soo, Kang Ting, Aaron James
1:55 PM	Paper No. 0033 Representing the Effect of Variation in Soft Tissue Constraints in Experimental Simulation of Total Knee Replacements Helena Johnston, Abdellatif Abdelgaied, Louise Jennings, John Fisher	Paper No. 0039 The Potential Role of Extracellular Vesicles Released From Chondrocytes and Stem Cells in Cartilage Repair and Osteoarthritis Xiaoming Liu, Claire Shortt, Xiayun Huang, Mary K. Cowman, Thorsten Kirsch	Paper No. 0042 Development of Bone-Targeted Polymer Conjugates of Wnt/β-Catenin Agonists to Stimulate Fracture Healing Maureen R. Newman, Steven G. Russell, Collin J. Larkin, Tzong-Jen Sheu, J. Edward Puzas, Danielle S.W. Benoit	Paper No. 0048 Difference in Postoperative Vascular Patterns Between Small-to-Medium and Large-to-Massive Rotator Cuff Tears Using the Contrast Enhanced Ultrasound Atsushi Urita, Tadanao Funakoshi, Tatsunori Horie, Mutsumi Nishida, Norimasa Iwasaki	Paper No. 0054 Personalized Therapy of Breast Cancer Metastasis to Bone From Big Data Analysis to New Therapeutic Target Francis Y. Lee, Minh Nam Nguyen, Jungho Back, Hyuk-Kwon Kwon, Yeon-ho Chung, Ibe Izuchukwu, Andrew H.A. White, Kareme D. Alder, Adam Sahlstrom, Tyler Warner, Naga Sudha Nukala

SATURDAY, MARCH 10, 2018 SESSIONS 1:30 PM - 1:35 PM

SESSION 6 POSTER TEASERS	SESSION 7 POSTER TEASERS	SPOTLIGHT SESSION 8 POSTER TEASERS	SESSION 9 POSTER TEASERS	SESSION 10 POSTER TEASERS
Room: Celestin D-E	Room: Empire A	Room: Empire CD	Room: Empire B	Room: Celestin F-H
Moderators Dennis Janssen, PhD and Robert A. Siston, PhD 1:30 PM Paper No. 0889 WITHDRAWN Paper No. 0914 Early Outcomes of Revision Surgery for Head-Neck Taper Corrosion of Metal-on- Polyethylene THA With Pseudotumors Yun Peng, John MacAuliffe, Paul Arauz, Young-Min Kwon Paper No. 0915 Pre-Operative Opioid Use Independently Predicts Increased Risk of Early Revision of TKA Nicholas Bedard, David DeMik, S. Blake Dowdle, Jessel Owens, Steve Liu, John Callaghan Paper No. 1009 Mobile-Bearing Insert Does Not Rotate During Squatting Activity Kenji Hoshi, Goro Watanabe, Ryuji Tanaka, Jiro Fujii, Yasuo Kurose, Kazuyoshi Gamada Paper No. 1891 Evaluation of Anterior Tibial Post Impingement in Posterior-Stabilized Total Knee Prosthesis During Stair Climbing Toshifumi Watanabe, Akino Aoki, Kenji Hoshi, Kazuyoshi Gamada, Takeshi Muneta, Masafumi Horie, Hiroki Katagiri, Koji Otabe, Toshiyuki Ohara, Kenta Katagiri, Ichiro Sekiya, Hideyuki Koga	Moderators Christopher Little, BVMS, PhD and Henning Madry, MD 1:30 PM Paper No. 0384 Ccn2 Increases Interlukine-17 Production via Reduced Mir-655 Expression Hsuan-Chih Liu, Chih-Hsin Tang Paper No. 0399 Characterization of Cartilage Properties of Dystrophin/ Utrophin Double Knockout Mice Charles A. Huard, Xueqin Gao, Sarah Amra, Ying Tang, Haizi Cheng, Johnny Huard Paper No. 0434 Soxy B san Unorthodox Reader of the ShmC Deposition That Orchestrates Cartilage Development Piera Smeriglio, Fiorella C. Grandi, Antoine Zalc, Sarah Taylor, Nidhi Bhutani Paper No. 0455 Comparison of Canine Mesenchymal Stem Cells Derived From Synovium, Infrapatellar Fat Pad, Subcutaneous Adipose Tissue and Bone Marrow Akari Sasaki, Mitsuru Mizuno, Koji Otabe, Hisako Katano, Kunikazu Tsuji, Hideyuki Koga, Manabu Mochizuki, Ichiro Sekiya Paper No. 0466 From French Paradox to Osteoarthritis Treatment: Hierarchical Chondro- Protective Actions of Resveratrol Yilu Zhou, Tiange Zhang, Mengxi Ly, Tong Li, Earl M. Bampo, Megan E. Hoermer, Mary P. Watson, X. Lucas Lu	Alison Gartland, PhD and Amarjit Virdi, PhD 1:30 PM Paper No. 0673 Influence of Material Property Variation in Mineralized Collagen Fibrils and Extra-Fibrillar Matrix on Cortical Bone Fracture Behavior Yaohui Wang, Ani Ural Paper No. 0692 Mechanical Loading Recovers Bone but Not Muscle Lost During Loading Andrew Krause, Jennifer Steiner, Charles Lang, Henry Donahue Paper No. 1163 Intraoperative Delivery of Jagged-1 Drives Craniofacial Bone Regeneration in Rodents Daniel W. Youngstrom, Rafael Senos, Robert L. Zondervan, Kurt D. Hankenson Paper No. 1541 Plasminogen Is Critical for Bone Fracture Repair by Promoting the Functions of Mesenchymal Progenitors Luqiang Wang, Zhengqiang He, Alan Mitteer, Yanqing Gong, Ling Qin Paper No. 1564 Effect of Tissue-Level Ductility on Ultimate Strength of the Human Vertebral Body Saghi Sadoughi, Ariana Moini, Shan Zhu, Tony Keaveny	Moderators Brian Feeley, MD and Xinning Li, MD 1:30 PM Paper No. 0565 Post-Operative Tendon Loading With Treadmill Running Delays Tendon to Bone Healing: Evaluation of the Indian-hedgehog Pathway in a Murine Rotator Cuff Repair Model Susumu Wada, Amir Lebaschi, Yusuke Nakagawa, Camila Carballo, Zoe Album, Tyler Uppstrom, Arielle Hall, Liang Ying, Xiang-Hua Deng, Scott Rodeo Paper No. 1041 In Vivo Kinematic Analysis of the Glenohumeral Joint in Shoulders With Rotator Cuff Tears Naoya Kozono, Takamitsu Okada, Naohide Takeuchi, Satoshi Hamai, Hidehiko Higaki, Satoru Ikebe, Hirotaka Gondo, Takeshi Shimoto, Yoshitaka Nakanishi, Takahiro Senju, Yasuharu Nakashima Paper No. 1052 Quantifying the Effect of Age at the Time of Surgery on MCID and SCB After Total Shoulder Arthroplasty Christopher P. Roche, Pierre Henri Flurin, Thomas Wright, Joseph Zuckerman, Ryan Simovitch Paper No. 1053 Stress and Strain in the Supraspinatus Tendon During a Simulated Functional Reach John M. Looft, Mohab Eid, Jack Fischbach, Rebekah L. Lawerance, Arin M. Ellingson, Paula M. Ludewig Paper No. 1436 Wnt/β-Catenin Signaling Play a Role in Rotator Cuff Repair and Are Affected by Mechanical Loading Yusuke Nakagawa, Amir Lebaschi, Susumu Wada, Camila Carballo, Zoe Album, Liang Ying, Xiang-Hua Deng, Scott Rodeo	Moderators Timothy Damron, MD and Michelle Ghert, MD 1:30 PM Paper No. 1195 Molecular Radiosensitizing Effect of P53-Armed Telomeraze-Specific Oncolytic Adenovirus in Soft Tissue Sarcoma Tadashi Komatsubara, Hiroshi Tazawa, Kouji Demiya, Yusuke Mochizuki, Kazuhisa Sugiu, Toshinori Omori, Yasuaki Yamakawa, Syuhei Osaki, Tomohiro Fujiwara, Eiji Nakata, Toshiyoki Kunisada, Yasuo Urata, Toshiyoki Fujiwara, Toshifumi Ozaki Paper No. 1196 Mithramycin A Inhibits Proliferation and Radiosensitizes EWS:Fili + Ewing Sarcoma Mei Yun Lin, Megan Elizabeth Oest, Timothy A. Damron, Jason A. Horton Paper No. 1197 Cholesterol Inhibition Reduces Hh Signaling Mediated Chondrosarcoma Qingxia Wei, Eyal Ramu, Mushriq al Jazrawe, Raymond Poon, Jay Wunder, Benjamin Alman Paper No. 1198 Optimization of Vegfa Genome Editing by Crispr/cas9 in Osteosarcoma Cells for Therapeutic Application Fangfei Li, Chao Liang, Luyao Wang, Baosheng Guo, Guofen Chen, Aiping Lu, Ge Zhang Paper No. 1200 Circulating Microrna-1260b as Novel Biomarkers for Myxofibrosarcoma Promote Invasion to Modulate Tumor Microenvironment Takuya Morita, Tomohiro Fujiwara, Aki Yoshida, Masaini Kiyono, Suguru Yokoo, Joe Hasei, Toshiyuki Kunisada, Toshihumi Ozaki

SATURDAY, MARCH 10, 2018 SESSIONS 2:15 PM – 3:20 PM

TIME	SESSION 11 Scaffolds for the Repair of Musculoskeletal Tissues	SESSION 12 Regenerative Medicine 1	SESSION 13 Spine Therapeutics and Repair	SESSION 14 Injury Healing	SESSION 15 New Dimensions in the Hand and Wrist
ROOM	Celestin D-E	Empire A	Empire CD	Empire B	Celestin F-H
Moderato	Joel Boerckel, PhD and James Wang, PhD	Stephanie Bryant, PhD and Fergal O'Brien, PhD	Rita Kandel, MD and James Kang, MD	Braden C. Fleming, PhD and Spencer Szczesny, PhD	Roger Cornwall, MD and Karen Troy, PhD
2.13 T WI	Paper No. 0055 Multi-functional Tissue Graft for Musculoskeletal Applications Héctor Capella-Monsonís, Dimitrios Zeugolis	Paper No. 0061 IL-6 Mediated Attenuation of Cell Aging Markers in Bone Marrow-Derived Mesenchymal Stem Cells Yuzhao Huang, Yangzi Jiang, Rocky Tuan	Paper No. 0067 Urolithins A Alleviates Intervertebral Disc Degeneration In Vitro and In Vivo Huiyong Liu, Chao Song, Hanfeng Guan, Feng Li	Paper No. 0073 Adipose-Derived Stem Cell Sheets and CTGF for Enhanced Flexor Tendon Healing Hua Shen, Susumu Yoneda, Stephen W. Linderman, Rohith Jayaram, Shelly Sakiyama-Elbert, Younan Xia, Richard H. Gelberman, Stavros Thomopoulos	Paper No. 0079 Assessment of Normal Proxima and Distal Radioulnar Joint Kinematics During Active Forearm Rotation Using 4-Dimensional Computed Tomography Hiroki Kita, Satoshi Oki, Naoto Inaba, Naoki Kuremoto, Naoto Fukasawa, Rieko Shimizu, Masahiro Jinzaki, Morio Matsumot Masaya Nakamura, Takeo Nagura, Noboru Matsumura
2.23 111	Paper No. 0056 Relation Between Macrophage Differentiation, Angiogenesis and Topology-Directed Osteoinduction of Calcium Phosphate Ceramics Rongquan Duan, Yang Zhang, Luuk van Dijk, Davide Barbieri, Florence de Groot, Joost de Bruijn, Jeleroen J.J.P. van den Beucken, Huipin Yuan	Paper No. 0062 Molecular Mechanisms of Platelet-Rich Plasma Elucidating Clinical-Grade PRP's Intrinsic Variation Ling He, Jeffrey A. Ahn, Gregory Chotkowski, Qimei Gong, Jinxuan Zheng, Scott Rodeo, Jin Wen, Hanying Bai, Jasmine J. Pei, Yoon Kun, Junqi Ling, Jeremy J. Mao	Paper No. 0068 Neonatal Mice Intervertebral Discs Restore Function Following Herniation Injury Olivia M. Torre, Rohit Das, Ramy E. Berenblum, Alice H. Huang, James C. latridis	Paper No. 0074 Uncovering Tenomodulin Role in Early Tendon Healing Dasheng Lin, Denitsa Docheva	Paper No. 0080 Four-Dimensional Real-Time MRI for Assessment of Dynamic Wrist Instability Calvin B. Shaw, Brent H. Foster, Robert D. Boutin, Cyrus P. Bateni, Christopher O. Bayne, Robert M. Szabo, Krishna S. Nayak, Abhijit Chaudhari
	Paper No. 0057 Incorporation of Novel Cell- Penetrating Peptide-Based Gene Delivery Vectors Into Bone- Mimicking Collagen Hydroxyapatite Scaffold Significantly Enhances Repair of Critical-sized Bone Defects Rosanne M. Raftery, David P. Walsh, Gang Chen, Gizem Osman, Kevin Shakesheff, James Dixon, Fergal J. O'Brien	Paper No. 0063 Donor-Specific Effects of Platelet-Rich Plasma for the Treatment of Osteoarthritis Christian O'Donnell, Eleonora Migliore, Fiorella C. Grandi, Nithya Lingampalli, Harini Raghu, Nicholas J. Giori, Pier F. Indelli, William H. Robinson, Nidhi Bhutani, Constance R. Chu	Paper No. 0069 Fullerol Alleviates Lumbar Radiculopathy via Antagonizing TNF-a Induced Ion Channel Activation, Calcium Signaling and Neuropeptide Release Li Xiao, Charles Malcolm Roberson, Mengmeng Ding, Andrew Fernandez, Li Jin, Xudong Li	Paper No. 0075 Human Exosome Educated Macrophages Stimulate Early Tendon Healing Connie S. Chamberlain, Anna E.B. Clements, John A. Kink, Ugeun Choi, Peiman Hematti, Ray Vanderby	Paper No. 0081 Articular CMC Contact Area Decreases With Osteoarthritis Progression and Is Influenced by Gender and Task Amy M. Morton, Joseph J. Crisco, Douglas C. Moore, Amy L. Ladd, Arnold-Peter C. Weiss
2:45 PM		POSTER TE	ASERS—SEE FOLLOWING	i PAGE.	
	Paper No. 0058 In Vitro and In Vivo Evaluation of a Glycosaminoglycan Mimetic for Cartilage Repair Gloria Portocarrero Huang, Roseline Menezes, George Collins, Louis Rizio, Treena Livingston Arinzeh	Paper No. 0064 CCL21/CCR7 Axis Regulating Juvenile Cartilage Repair Can Enhance Cartilage Healing in Adults Zenta Joutoku, Tomohiro Onodera, Daisuke Momma, Masatake Matsuoka, Rikiya Baba, Kazutoshi Hontani, Shinji Matsubara, Ryosuke Hishimura, Norimasa Iwasaki	Paper No. 0070 Atsttrin Protects Against Intervertebral Joint D estruction in a Murine Model of Ankylosing Spondylitis Aubryanna Hettinghouse, Michal Lata, Maggie Ford, Chuanju Liu	Paper No. 0076 Cellular Senescence in Carpal Tunnel Syndrome Anne Gingery, Yoshikuni Mimata, Chunfeng Zhao, Sanjeev Kakar, Tamar Tchkonia, James L. Kirkland, Peter C. Amadio	Paper No. 0082 Novel Exploration of the MOPSTM Ability to Store Phalangeal Allograft Tissue Charles A. Baumann, John R. Baumann, Aaron M. Stoker, Christpher M. Loft Jay T. Bridgeman, James L. Cook
	Paper No. 0059 An Injectable Calcium Sulphate/ Hydroxyapatite Biomaterial Delivering rhBMP-2 and ZA for Bone Regeneration in the Femoral Canal of Osteoporotic Rats Aurimas Sirka, Deepak Bushan Raina, Hanna Isaksson, Elizabeth Tanner, Alfredas Smailys, Sarūnas Tarasevičius, Magnus Tāgil, Lars Lidgren	Paper No. 0065 Cartilage Tissue Engineering Combining Microspheroid Building Blocks and Microneedle Arrays Shawn P. Grogan, Erik W. Dorthé, Nicholas Glembotski, Florian Gaul, Darryl D. D'Lima	Paper No. 0071 Cell Delivery in Collagen Gels Enhances Annulus Fibrosus Repair of the Sheep Spine In Vivo Stephen R. Sloan Jr., Ibrahim Hussain, Rodrigo Navarro-Ramirez, Christoph Wipplinger, Micaella Zubkov, Gernot Lang, Roger Härtl, Lawrence Bonassar	Paper No. 0077 S100a4 Promotes Scar-mediated Tendon Healing via Cell Non-Autonomous Extracellular Signalling Jessica Ackerman, Imani Miles, Alayna Loiselle	Paper No. 0083 Local Delivery of Supplement: Agrin at the Time of Injury Prevents Motor Endplate Degradation Winnie A. Palispis, Henry Hoang, Jennifer Uong, Justin P. Chan, Tetsuro Onishi, Ranjan Gupta
	Paper No. 0060 Development of a Thermo-Sensitive Antibacterial Hyaluronic Based Hydrogel for Orthopaedic Implant Coating Use Chih-Hung Chang, Yu-Chun Chen, Ni-En Jiang, Chun-Hsing Liao Liao, Ming-Lun Hsu, Chui-Jia Farn	Paper No. 0066 A Synthetic Transcription System Based on NF-kB Signaling for Cartilage Tissue Engineering Using Self-Regulating Delivery of Therapeutic Biologic Drugs Lara G. Pferdehirt, Alison K. Ross, Jonathan M. Brunger, Farshid Guilak	Paper No. 0072 Acellular Ultra-Purified Alginate Gels for Intervertebral Disc Regeneration in a Preclinical Animal Model Takeru Tsujimoto, Hideki Sudo, Masahiro Todoh, Katashi Ohnishi, Norimasa lwasaki, Takashi Ohnishi, Norimasa lwasaki	Paper No. 0078 Genetic Lineage Tracing of Targeted Cell Populations During Enthesis Healing Helen L. Moser, Anton Ph Doe, Kristen M. Sochol, Ivo Kalajzic, Haruhiko Akiyama, Matthias A. Zumstein, Leesa M. Galatz, Alice H. Huang	Paper No. 0084 CT-Generated Implant Model: for Biplane Videoradiographi Analysis of Total Wrist Arthroplasty Bardiya Akhbari, Amy M. Morton, Douglas C. Moore, Arnold-Peter C. Weiss, Joseph J. Crisco

SATURDAY, MARCH 10, 2018 SESSIONS 2:45 PM - 2:50 PM

SESSION 11 POSTER TEASERS	SESSION 12 POSTER TEASERS	SESSION 13 POSTER TEASERS	SESSION 14 POSTER TEASERS	SESSION 15 POSTER TEASERS
Room: Celestin D-E	Room: Empire A	Room: Empire CD	Room: Empire B	Room: Celestin F-H
Moderators	Moderators	Moderators	Moderators	Moderators
Joel Boerckel, PhD and	Stephanie Bryant, PhD and	Rita Kandel, MD and	Braden C. Fleming, PhD and	Roger Cornwall, MD and
James Wang, PhD	Fergal O'Brien, PhD	James Kang, MD	Spencer Szczesny, PhD	Karen Troy, PhD
2:45 PM	2:45 PM	2:45 PM	2:45 PM	2:45 PM
Paper No. 0365 Surface Topography of Calcium Phosphate Ceramics Influences Heterotopic Osteogenesis and Supports Bone Regeneration in a Critical-Sized Os Ilium Bone Defect Lukas A. van Dijk, Vincent van Miegem, Davide Barbieri, Rob C. Bakker, Alessia Longoni, Nard G. Janssen, Debby Gawlitta, Antoine J.W.P Rosenberg, Huipin Yuan, Joost D. de Bruijn, Florence G. Barrère-de Groot Paper No. 0366	Paper No. 0596 Identifying the Most Effective Types of Integration-Free Human iPS Cell-Derived Neural Stem/Progenitor Cells in the Treatment of Spinal Cord Injury Tsuyoshi lida, Narihito Nagoshi, Jun Kohyama, Osahiko Tsuji, Morio Matsumoto, Hideyuki Okano, Masaya Nakamura Paper No. 0603 Expression of MicroRNA-892b in Human Mesenchymal Stem Cells Promotes Cartilage Regeneration in Arthymic Nude Rat Osteochondral Defect Model Hye Young Kim, Jong Min Lee,	Paper No. 0728 Homing of Mesenchymal Stem Cells Enhances Tie2+ Progenitor Cells and Induces a Proliferative Response in Intervertebral Disc Organ Culture Sebastian Wangler, Marianna Peroglio, Ursula Menzel, Lorin M. Benneker, Daisuke Sakai, Mauro Alini, Sibylle Grad Paper No. 0773 Regulating hADSC ECM Phenotype via CRISPR Epigenome Editing for IVD Tissue Engineering David Ede, Niloofar Farhang, Jake Weston, Bryton Davis, Leann Lam, Brandon Lawrence,	Paper No. 0530 TGF-beta Signaling Is Sufficient to Prevent Loss of Tendon Cell Fate in a Cell-Autonomous Manner Guak-Kim Tan, John V. Brigande, Brian A. Pryce, Ronen Schweitzer Paper No. 0547 Gender-Dependent Alterations in the Mechanical Response of Collagen V Haploinsufficient Murine Tendons Jaclyn A. Carlson, Snehal S. Shetye, Ashley B. Rodriguez, Jessica M. Johnston, Mei Sun, Sheila M. Adams, David E. Birk, Louis J. Soslowsky	Paper No. 1076 Loads in the Distal Radius an Ulna During Simulated Activ Dart Throw Motion of the Wr Martine E. McGregor, Diana A. Isa, Clare E. Padmore, Mark F. Welsh, G. Daniel G. Langl Graham J.W. King, James A. Johnson Paper No. 1078 Impairment of Median Nerv Longitudinal Mobility in the Carpal Tunnel in Patients Wir Carpal Tunnel Syndrome Yifei Yao, Zhili Shao, Emily Grand Carli Norman, Peter J. Evans, William H. Seitz, Zong-Ming Li
Paper No. 1251 In-Vitro and In-Vivo Carrier Properties of a Macroporous Composite Biomaterial for Sustained Delivery of Bone Morphogenic Protein-2 and Zoledronic Acid Deepak B. Raina, David Larsson,	Eugene Lee, Ju Young Kim, Gun-II Im Paper No. 0604 Scaffold-Mediated Delivery of miR-133a Inhibitor to Host Cells Rapidly Improves In Vivo Bone Repair Involving an Enhanced Host Response From MZ Macrophages	Robert Bowles Paper No. 1631 Upregulation of Glycosaminoglycan Synthesis in Nucleus Pulposus Cells by Neurotropin via Stimulation of Chondroitin Sulfate N-acetylgalactosaminytrans-	Paper No. 0552 Tendon Fibril Structures Have Complex Wrapping, Branching, and Cell Interactions as Observed in Three-Dimensional Serial Block-Face SEM Babak N. Safa, Jessica R. Natriello, Dawn M. Elliott	Paper No. 1079 Apoptotic Body or Exosomes Alleviates the Immunological Rejection in a Vascularized Composite Allotransplantation Rat Model: A Preliminary Stu Shaoqing Feng, Ding Pan, Chider Chen, Ling Qin, Scott Levit
Filip Mrkonjic, Hanna Isaksson, Ashok Kumar, Lars Lidgren, Magnus Tägil Paper No. 1252 In Vivo Dynamic Visualization of Bone Tissue Regeneration in Bmp2-induced Ectopic Ossification Kunihiko Hashimoto	Irene Mencia Castaño, Caroline M. Curtin, Rosanne M. Raftery, Gang Chen, Brenton Cavanagh, Brian Quinn, Garry Duffy, Fergal O'Brien Paper No. 1479 Rapid Condensation and Robust Chondrogenesis of Human Mesenchymal Stem Cells Within	ferase 1 Tomoko Nakai, Daisuke Sakai, Mitsuru Naiki, Masahiko Watanabe Paper No. 1654 Development and Validation of DNA Origami Biosensors to Study Osmotic Mechanotransduction in the Spine Benjamin A. Walter,	Paper No. 0561 CTGF Induces Tenogenic Differentiation and Proliferation of Adipose Derived Stromal Cells Xiaoning Li, Suphannee Pongkitwitoon, Hongbin Lu, Richard Gelberman, Stavros Thomopoulos	Paper No. 1080 Nerve Sealants Alone Do Not Increase the Peak Load or Prevent Gapping in Digital Nerve Repair David Pope, Mark Carl Miller, Patrick J. Schimoler, Alexander Kharlamov, Peter Tang
Paper No. 1253 Effects of Intra-Articular Ultrapurified Low Endotoxin Alginate Administration on Meniscal Defects in Rabbits: A Histological and Biomechanical Study WooYoung Kim, Eiji Kondo, Iomohiro Onodera, Iakayuki Nonoyama, Rikiya Baba, Kazutoshi Hontani, Zenta Joutoku, Shinji Matsubara, Kentaro Homan,	Their Own Extracellular Matrix: The Application for Cartilage Regeneration Yuanheng Yang, He Shen, Caitlin Lucas, Hang Lin, Rocky Tuan Paper No. 1490 Effectiveness of Anti-fibrotic Drugs in Reducing Sensorimotor Declines Induced by Overuse Injury Mary F. Barbe, Mamta Amin, Michele Y. Harris, Sean P. Delaney, Geneva E. Cruz, Assari S.	Alexander E. Marras, William S. Marras, Carlos E. Castro Paper No. 1685 Growth Differentiation Factor-6 Attenuated Pro-Inflammatory Molecular Changes in the Rabbit Annular Puncture Model and the Degenerated Disc- Induced Pain Generation in the Rat Xenograft Radiculopathy Model Shingo Miyazaki, Kenji Kato, Kevin Cheng, Junichi Yamada, Mary ELenz, Ashish D. Diwan,	Paper No. 0562 Integrin Alpha 11 Beta 1 Involvement in Abnormal Collagen Remodeling by Aged Tendon Stern/Progenitor Cells Cvetan Popov, Denitsa Docheva	Paper No. 1081 Ultrasonography Findings in Severe Carpal Tunnel Syndroi Gideon Nkrumah, John Fowler

Shinji Matsubara, Kentaro Homan, Ryosuku Hishimura, Norimasa Iwasaki



7:00 AM-8:00 AM

Research Interest Group: Foot & Ankle

Organizers: Samuel Adams, MD, Duke University and L. Daniel Latt, MD, PhD, University of Arizona

The RIG will advance the science underpinning foot and ankle care by promoting communication and fostering collaborations among individuals interested in foot and ankle science. Its goal is to serve as a network to facilitate the interaction between basic scientists, translational researchers, and clinicians interested in collaborating on studies of foot and ankle science. The objectives are to: 1) hold meetings twice a year where clinicians and scientists can interact to discuss research priorities. 2) promote communication and foster collaboration through face to face meetings as well as online resources such as a member list and an online forum, 3) advocate for foot and ankle research.

7:00 AM-8:15 AM

Scientific Workshop
The Evolution of Total Joint Arthroplasty:
A Historical Review of Hip, Knee, and Shoulder
Prosthesis Design Advances



Organized by: ORS Industry Engagement Committee (IEC) & ORS Orthopaedic Implants Section

Organizers: Christopher P. Roche, MSE, MBA, Exactech, Inc. and Dennis Janssen, PhD, Radboud University Medical Center

Total joint arthroplasty is one of the most cost-effective and clinically successful medical procedures ever devised, with highly predictable outcomes for many different indications. This workshop provides a historical overview of prosthesis designs in the hip, knee, and shoulder, describing how devices for each application have evolved to:

- 1) limprove long-term survivorship,
- 2) Enhance patient satisfaction,
- 3) Reduce the occurrence and severity of complications,
- 4) Address expanding usage, new indications and surgical techniques, and
- 5) Utilize novel materials and manufacturing technologies. An improved understanding of each prosthesis design lineage, better informs clinicians, designers, and medical researchers of modern design requirements in order to create new innovations that optimize function and offer the potential for improved outcomes.

Historical Overview of Shoulder Arthroplasty Prosthesis Design Evan Flatow, MD, Mt. Sinai School of Medicine

Historical Overview of Hip Arthroplasty Prosthesis Design John Callaghan, MD, University of Iowa

Historical Overview of Knee Arthroplasty Prosthesis Design Michael Mont, MD, Cleveland Clinic

8:00 AM-9:30 AM

Social Media—Engagement and Outreach Tools for New Investigators

Organized by: New Investigator Mentoring Committee **Organizers:** Kyle Allen, PhD, University of Florida and Karl Lewis, PhD, Indiana University

Social media is a ubiquitous part of lives. Increasingly, it has become a powerful means for professional branding and networking. This session will feature insights from avid social media users regarding how to make the most of various platforms for professional advancement.

This session will be more of a forum/panel style session, discussing the following topics:

- 1) How to use social media to promote your research program
- 2) How to use social media to advocate for science research/ inform the general public
- 3) How to use social media to strengthen your professional network

Participants will be asked to sit in groups based on interest area. The speakers will run through a series of workshop goals (science advocacy, outreach, and networking) and examples of what they have been able to incorporate into their labs/programs. Then, we will challenge the groups to develop a strategy to "build a community" around these ideas. The motivation here is to create new networks at the ORS meeting that are active throughout the meeting.

Educating the Public
Robert Bowles, PhD, University of Utah

Extending Your Professional Network
Megan Killian, PhD, University of Delaware

Promoting and Distributing Your Own Work
Joel Boerckel, PhD, University of Pennsylvania

8:00 AM-9:30 AM

Scientific Workshops

♦WORKSHOP**♦**

Regenerative Rehabilitation: The Role of Mechanotherapies Used to Optimize Regenerative Medicine Outcomes

Organizer: Christopher Evans, PhD, Mayo Clinic

Participants in this workshop will gain an in-depth understanding of how regenerative medicine research focuses on the repair or replacement of tissues lost to injury, disease, or age, primarily via the enhancement of endogenous stem cell function or the transplantation of exogenous stem cells; whereas rehabilitation science emphasizes the use of mechanical and other physical stimuli to promote functional recovery. Learn how rehabilitation and regenerative medicine research are being integrated in order to create synergy for maximizing orthopaedic treatment outcomes. Identifying the underlying mechanisms of this synergy allows for improved rehabilitation protocols based on empirical data, and the use of appropriate timing and the right approaches of rehabilitation interventions will help to optimize and improve outcomes for the growing regenerative medicine patient population. Understanding and implementing findings from these two approaches will inform orthopaedic practice as these innovative technologies make their way to the clinic.

Regenerative Rehabilitation: Background and Introduction Christopher Evans, PhD, Mayo Clinic

Stimulation of Bone Healing Through Mechanical Loading Vaida Glatt, PhD, University of Texas Health Science Center at San Antonio

Chondrogenesis in Response to Mechanical Load for Cartilage Repair

Martin Stoddart, PhD, FRSB, AO Research Institution

♦WORKSHOP**♦**

Osseointegrated Prosthetic Limbs: Recent Developments and Future Directions

Organizers: Mark Ehrensberger, PhD, University of Buffalo and Sujee Jeyapalina, PhD, University of Utah

Osseointegrated (OI) prosthetic limbs represent a promising alternative to conventional socket prostheses. The OI prostheses are directly anchored within the bone of the residual limb and utilize a percutaneous connection to the external artificial limb. Currently, there are three types of OI prostheses under clinical trial in the USA. Success of these trials will enable a wider use of this technology within the US health care system. In this workshop, experienced clinician scientists will introduce the general concepts of OI prostheses, summarize recent clinical experiences and highlight future research directions. This overview will give both orthopedic researchers and clinicians a "bench to bedside" account of these unique devices, which can perhaps revolutionize amputee care worldwide.

Experience With the OPRA System
Rickard Brånemark, MD, PhD, University of California
San Francisco

Transfemoral Osseointegrated Prosthesis—Utah Implant Design Principles, Translational Research, and Clinical Outcomes James P. Beck, MD, University of Utah

The Department of Defense Osseointegration Program Jonathan Forsberg, MD, PhD, USU-Walter Reed

♦WORKSHOP

Normal and Neoplastic Osteogenesis Signaling: Targeted Therapeutic Opportunities



Organized by: Musculoskeletal Tumor Society (MSTS) and ORS

Organizers: Francis Y. Lee, MD, PhD, Yale University and Michelle Ghert, MD, McMaster University

In the era of Personalized Medicine and Post-Genome Sequencing, genetic profiling and molecular signaling data are readily available for human pathology samples. And yet, such big data are not readily utilized to treat altered bone properties and tumorigenesis. This workshop will highlight molecular signaling that distinguishes normal and neoplastic osteogenesis and stemness in order to discover new therapeutic opportunities to enhance bone health and cancer outcomes.

Normal Osteogenic Differentiation and Stemness Hicham Drissi, PhD, Emory University

Aberrant Signaling in Neoplastic Osteoprogenitors and Therapeutic Targets

Bang Hoang, MD, Albert Einstein School of Medicine

Aberrant Stemness of Neoplastic Osteoprogenitors and Therpaeutic Targets

C. Parker Gibbs, MD, PhD, University of Florida



8:00 AM - 12:00 PM

ORS Clinical Research Forum: Generating Reliable Clinical Information— Barriers and Biases in Cohort Studies and Randomized Controlled Trials

Organized by: ORS Clinical Research Committee

The Clinical Research Forum will focus on the utility of cohort studies and challenges of randomized trials. Speakers will highlight key elements of cohort studies, provide a reference standard in designing observational studies and clarify the difference between cohort studies and registry data. The Forum will continue with an in-depth discussion of the many sources of bias in randomized trials. Finally, a lively debate will weigh the timeliness and importance vs. the drawbacks and challenges of Open Access Data in clinical research. Overall, the Forum will provide an informative, up-to-date and interactive discussion on clinical research in Orthopaedic Surgery.

Session I:

Cohort Studies: When Observational Studies Trump Randomized Trials

Moderator: Joel Gagnier, ND, MSc, PhD, University of Michigan

What Is a Cohort Study and What Types of Questions Can It Answer?

David Wasserstein, MD, MSC, MPH, FRCSC, Sunnybrook Health Sciences Centre

What is the Gold Standard in the Design of a Cohort Study? Marc Swiontkowski, MD, University of Minnesota Medical School

Why Are Observational Studies Sometimes More Valid Than RCTs?

Greg Maletis, MD, Kaiser Permanente Baldwin Park Medical Center

What is the Difference Between a Cohort Study and a Registry? Carolyn Hettrich, MD, MPH, University of Kentucky

Panel Discussion

SESSION II:

Common Sources of Bias in Randomized Controlled Studies

Moderator: Roy K. Aaron, MD, Department of Orthopaedics, Warren Alpert Medical School of Brown University

Opportunities for Bias Within the Structure of Randomized Controlled Trials

Jennifer Racine, Department of Orthopaedics, Warren Alpert Medical School of Brown University

Selection Bias and Outcomes Measure Bias in Randomized Studies

Joel J. Gagnier ND, MSc, PhD, Department of Orthopaedics, University of Michigan

Bias within Data Analysis in Randomized Controlled Trials Roy K. Aaron, MD, Department of Orthopaedics, Warren Alpert Medical School of Brown University

Panel Discussion

DEBATE:

Will the Scientific Community Embrace Open Data in Clinical Research?

Moderator: Michael Yaszemski, MD, PhD, Mayo Medical Center

Case for the Motion
Michelle Ghert, MD, FRCSC, McMaster University

Case Against the Motion

Kurt P. Spindler, MD, Cleveland Clinic Foundation

Panel Discussion

8:15 AM-10:45 AM



ORS Orthopaedic Implants Section Scientific Meeting

Organizers: Dennis Janssen, PhD, Radboud University Medical Center; Kenneth Mann, PhD, SUNY Upstate Medical University; Heidi-Lynn Ploeg, PhD, University of Wisconsin Madison; Chris Roche, MSE, MBA, Exactech, Inc.; Harry van Lenthe, PhD, KU Leuven; Nico Verdonschot, PhD, Section Chair, Radboud University Medical Center; Peter Walker, PhD, New York University-Hospital for Joint Diseases; Janie Wilson, PhD, Dalhousie University; Markus Wimmer, PhD, Rush University Medical Center

The ORS Orthopaedic Implants Section Scientific Meeting will feature invited two lectures by Stuart Goodman, MD, PhD, Stanford University Medical Center, Dept. of Orthopaedic Surgery on The Future of Biologic Coatings for Orthopaedic Implants and Catherine Van Der Straeten, MD on Hip Resurfacing Arthroplasty in Patients Younger than Fifty Years at Surgery. The meeting will also feature a poster teaser session and six invited podium talks of innovative work from invited Section members.



11:45 AM-12:45 PM

Industry Connect: An Ongoing Discourse with the FDA With Support from MTF Biologics

Organized by: Industry Engagement Committee **Organizers:** Michael Lehmicke, Sr. R&D Group Manager, Depuy Synthes and Lara Ionescu Silverman, Director R&D, DiscGenics, Inc.

This session is the third in a series, continuing an open discussion with the FDA which was started at the Industry Connect session in 2016 (Orlando) and continued in San Diego. The session will include presentations and discussion of timely regulatory topics relevant to orthopaedic product development. Specific topics this year will include a review of the recently published FDA guidance documents for regenerative medicine and minimally manipulated products, and a presentation of two case studies covering advanced regulatory topics. Participants will gain a better understanding of the most recent regulations and hot topics and have an opportunity to network with various ORS members from government, industry, and academia.

Speakers and Discussion Panelists:

Tanner Howe, *President and CEO, AgNovas Healthcare*

David Armbruster, MS, MSE, Sr. Group Manager, Biomaterials R&D, DePuy Synthes

Aric Kaiser, MS, Expert Biomedical Engineering, Center for Devices and Radiological Health, FDA

Scott P. Bruder, MD, PhD, Founder & CEO, Bruder Consulting & Venture Group

CME is not available for this session.

11:45 AM-12:45 PM

Meet the NIH

Organized by: ORS New Investigator Mentoring Committee **Organizers:** Roger Cornwall, MD, Cincinnati Children's Hospital and Hicham Drissi, PhD, Emory University

This NIH-Investigator Networking session will provide ORS meeting attendees with an opportunity to better understand NIH funding policy through one-on-one personal interaction with NIH staff. This session will allow the attendees to ask specific questions and participate in small group discussions with NIH grant review administrators and program officers. Participants can get their questions answered and learn what funding opportunities are available and which grant mechanisms are right for young investigators. All NIH officers at the ORS meeting will be invited to attend this session.

A boxed lunch will be provided.

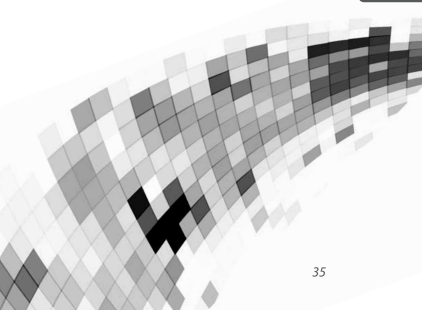
Registration Required.

1:00 PM-2:00 PM

ORS 2018 Keynote Speaker, Dr. John P.A. Ioannidis True and Useful Research Results: Mission Impossible?



John P.A. Ioannidis, MD, DSc, is the C.F. Rehnborg Chair in Disease Prevention at Stanford University, and he is Professor of Medicine, Professor of Health Research and Policy, and Professor of Biomedical Data Science at the School of Medicine: Professor of Statistics at the School of Humanities and Sciences; co-Director of the Meta-Research Innovation Center at Stanford; and Director of the PhD program in Epidemiology and Clinical Research at Stanford University, He trained at the University of Athens (MD, and DSc in Biopathology), Harvard (internal medicine) and Tufts (infectious diseases and clinical epidemiology) and held appointments at Tufts, Johns Hopkins, NIH, University of Ioannina, Harvard, and Imperial College before joining Stanford. His paper on "Why Most Published Research Findings are False" has been the most-accessed article in the history of Public Library of Science (>2 million hits). He is also the author of 6 literary books in Greek, two of which were shortlisted for best book of the year Anagnostis awards. He has authored >800 papers in peer-reviewed journals, 68% of them as single/first/last author and he is Highly Cited Researcher according to Thomson Reuters in both Clinical Medicine and in Social Sciences. Citation indices: h=156, m=7 per Google Scholar (h=126 per ISI and Scopus). His current citation rate of ~2,500 new citations per month per Google Scholar suggests that he is among the 20 scientists worldwide who are currently the most commonly cited, and the currently most-cited physician. He considers himself privileged to have learned and to continue to learn from interactions with students and young scientists (of all ages) from all over the world and he loves to be constantly reminded that he knows next to nothing.



2:15 PM-3:15 PM

ORS Excellence in Orthopaedics Awards Session

Kappa Delta, Orthopaedic Research & Education Foundation Paper Presentations



Kappa Delta Young Investigator AwardNelly Andarawis-Puri, PhD *Promoting Effective Tendon Healing and Remodeling*



Kappa Delta Ann Doner Vaughn AwardJohnny Huard, PhD
Adult Stem Cells, Blood Vessels, and Angiogenesis:
Major Determinants for Musculoskeletal Tissue
Repair After Injury, Disease, and Aging



Kappa Delta Elizabeth Winston Lanier AwardPaul E. Beaulé, MD, FRCSC
Unravelling the Hip Pistol Grip / CAM Deformity:
Origins to Joint Degeneration



OREF Clinical Research Award
Gregory B. Maletis, MD
Optimizing Anterior Cruciate Ligament Reconstruction:
Individualizing the Decision Making Process Using Data from the Kaiser Permanente ACLR Registry

4:45 PM-5:15 PM

Techniques Workshop: How Mechanical Testing Can Enhance Your Research Studies

Organized by: Biomomentum Inc.

Mechanical testing is imperative in experimental studies as an outcome measure to assess and confirm the effects of numerous treatments on musculoskeletal tissues. Not only does mechanical testing offer direct and fast results - on the same day, it also evaluates the structure and function of the tissues. Due to the nature of musculoskeletal tissues – commonly anisotropic, porous, viscoelastic composite materials with diverse mechanical properties -Biomomentum has developed an important expertise and tools for mechanical testing procedures. We provide a broad range of testing capabilities including compression, tension, bending, torsion, friction, shear, 3D normal indentation, and novel mappings methods. This workshop will present different studies where mechanical testing has been added to the study protocol and helps prove the value of functional testing to obtain rapid and reliable outcomes.

CME is not available for this workshop.

6:30 PM-7:30 PM

Early Career After Party: Celebrate Diversity

Organized by: ORS Associate Members Forum **Organizers:** Karl Lewis, PhD, Indiana University School of Medicine and Edward Bonnevie, PhD, University of Pennsylvania

Join us for an early career networking event. This fun and relaxed event is an opportunity for early career investigators to interact and learn about one another in an informal setting.

Registration required.

6:45 PM-8:45 PM

Research Interest Group: Growth Factors

Organizers: Dominik Haudenschild, PhD, University of California Davis and Peter van der Kraan, PhD, Radboud University Medical Center

Growth factors are essential to every aspect of orthopaedic research, from tissue development and homeostasis to wound healing, and are critical to tissue-engineering efforts. The RIG goal is to encourage intimate discussions with speakers and attendees on GFs in orthopedic research. One speaker will provide an overview, and 3-5 speakers will present exciting new data for discussion. The theme will be how cellular responses to the GFs are directed by the extracellular matrix "context."

7:00 PM-10:00 PM

ORS 5th Annual Gala: Celebrate Excellence

Join us for our 5th Annual Gala where we will celebrate our distinguished 2018 award recipients and newly inducted ORS fellows. The evening will begin with a cocktail reception, followed by dinner and dessert.

Registration Required. Tickets must be purchased no later than Saturday, March 10 at 12 noon.

SUNDAY, MARCH 11, 2018 SESSIONS 9:45 AM - 10:45 AM

TIME	SPOTLIGHT SESSION 16 Hip Disorders	SPOTLIGHT SESSION 17 Joint Reconstruction	SESSION 18 Bone Progenitors and Stem Cells	SESSION 19 Osteoarthritis
ROOM	Celestin D-E	Empire A	Empire CD	Empire B
Moderators	Joan Bechtold, PhD and Megan Killian, PhD	David Hamiton, PhD and Anna Spagnoli, MD	Elizabeth Bradley, PhD and Sophie Verrier, PhD	Dana Carpenter, PhD and Ruth Ochia, PhD
9:45 AM	SPOTLIGHT SPEAKER	SPOTLIGHT SPEAKER	Paper No. 0091 Role of ATP Signaling in Primary Cilium-Mediated Mechanotransduction in Human Skeletal Stem Cells Mathieu Riffault, David Hoey	Paper No. 0097 Diabetes Mellitus Accelerates Progression of Osteoarthritis in Streptozotori-Induced Diabetic Mice by Deteriorating Bone Microarchitecture, Bone Mineral Composition, and Bone Strength Huajun Wang, Xiaofei Zheng, Simin Luo, Michelle Derynck, Rik Lynch, Zhengang Zha, Chunfeng Zhao
9:55 AM	Christopher Peters, MD Surgical Management of Young Adults With Hip Pathonanatomy	Daniel Saris, MD, PhD The Role of Joint Homeostasis in Biological Joint Reconstruction	Paper No. 0092 Dissecting Out the Relative Contributions of Human Perivascular Stem/Stromal Populations in Adult Bone Repair Carolyn A. Meyers, Lei Zhang, Leslie Chang, Jiajia Xu, Catherine Ding, Erin Zou, Noah Yan, Elizabeth Helmke, Kristen Broderick, Justin Sacks, Bruno Peault, Aaron W. James	Paper No. 0098 Chondro-Protective Mechanism of Statin Mengxi Iv, Yilu Zhou, Tiange Zhang, Liyun Wang, X. Lucas Lu
10:05 AM		With Support from Bioventus	Paper No. 0093 Layer-by-Layer Enabled Nanofibrous Biomimetic Periosteum for Allograft Repair and Reconstruction Xinping Zhang, Tao Wang, Yuankun Zhai, Marc Nuzzo	Paper No. 0099 Progranulin Regulation of Autophagy Contributes to Its Chondroprotective Effect in Osteoarthritis Fengjin Guo, Aubryanna Hettinghouse, Eric Strauss, Chuan-Ju Liu
10:15 AM	Paper No. 0085 Acetabular Version Increases During Adolescence Secondary to a Reduction in Anterior Femoral Head Coverage George Grammatopoulos, Paul Jamieson, Johanna Dobransky, Kawan Rakhra, Sasha Carsen, Paul E. Beaulé	Paper No. 0088 Murine Model of Progressive Orthopaedic Wear Particle- Induced Chronic Inflammation and Osteolysis Jukka Pajarinen, Akira Nabeshima, Tzuhua Lin, Taishi Sato, Emmanuel Gibon, Eemeli Jämsen, Laura Lu, Karthik Nathan, Zhenyu Yao, Stuart Goodman	Paper No. 0094 Age-Related Decline in Osteogenesis Depends on Inactivation of Protein Kinase A by Endogenous Protein Kinase Inhibitor Gamma Bryan S. Hausman, Xin Chen, Hyonmin Choe, Ozan Akkus, Edward M. Greenfield	Paper No. 0100 Relationships Between Metabolic Syndrome, Adiposity, and the Gut Microbiome in a Mouse Model of Load-Induced Osteoarthritis Jason D. Guss, Sophia N. Ziemian, Marysol Luna, Derek T. Holyoak, Gabriel G. Guisado, Taylor N. Sandoval, Sebastian Roubert, Marjolein C.H. van der Meulen, Steven R. Goldring, Christopher J. Hernandez
10:25 AM	Paper No. 0086 Statistical Shape Modeling to Quantify Variation in Femoral Geometry in Patients With Hip Dysplasia Brecca M. Gaffney, Jeffrey Nepple, John C. Clohisy, Lauren Westen, Michael D. Harris	Paper No. 0089 Cobalt-Mediated Inflammatory Cytokine Secretion Is Altered by Bacterial Lipopolysaccharide Helen Lawrence, Louise Davidson, Sami A. Anjum, Jim P. Holland, John A. Kirby, Alison J. Tyson-Capper, David J. Deehan	Paper No. 0095 Rapid CRISPR-Based Reverse Genetic Screening in the Adult Zebrafish Skeleton Claire Watson, Rehaan Bhimani, Adrian Monstad-Rios, Ronald Kwon	Paper No. 0101 Depletion of Glycoshingolipids Induces the Excessive Response of Chondrocytes Under Mechanical Stress Condition Shinji Matsubara, Tomohiro Onodera, Eijiro Maeda, Momma Daisuke, Masatake Matsuoka, Rikiya Baba, Kazutoshi Hontani, Zenta Joutoku, Kentaro Homan, Toshiro Ohashi, Norimasa Iwasaki
10:35 AM	Paper No. 0087 Are There Disease-Specific Articular Cartilage Wear Patterns in Various Pre-Arthritic Hip Disorders? (ecilia PascualGarrido, George Grammatopoulos, Perajit Eamsobhana, Jeffrey Nepple, Paul E. Beaulé, John Clohisy	Paper No. 0090 The Effects of Cobalt and Chromium Ratios on the Chemokines II-8 and Mcp-1 and the Intercellular Adhesion Protein Icam-1 Ross Whitlock, Janine Struve, Dorothee Weihrauch, James T. Ninomiya	Paper No. 0096 Glutamine Metabolism Is a Critical Regulator of Osteoblast and Adipocyte Specification in Mesenchymal Stem Cells Yilin Yu, Leyao Shen, Deepika Sharma, Everett Knudson, Courtney M. Karner	Paper No. 0102 A Unifying Framework for Evaluating Cartilage Lubrication: Expressing the Stribeck Curve as a Function of Interstitial Fluid Load Support Derived From Finite Element Analysis Janne Toivo Mäkelä, Benjamin G. Cooper, Rami K Korhonen, Mark W. Grinstaff, Brian D. Snyder

SUNDAY, MARCH 11, 2018 SESSIONS 3:30 PM - 4:30 PM

TIME	SESSION 20 NIRA—Knee and Hip	SESSION 21 NIRA—Cartilage Disease, Injury, and Repair	SESSION 22 NIRA—Bone Disease, Injury, and Aging
ROOM	Celestin D-E	Empire A	Empire CD
Moderators	Paul E. Beaulé, MD and Nico Verdonschot, PhD	Donald Anderson, PhD and Jeremy Mac, DDS, PhD	Kenneth Kozloff, PhD and Deborah Mason, PhD
3:30 PM	Paper No. 0103 The Impact of Variation in Head Center and THA Stem Offset on the Capsular Contribution to Joint Stability Casey A. Myers, Daniel N. Huff, Paul J. Rullkoetter	Paper No. 0111 14-3-3e Is a Molecular Switch Controlling Macrophage Phenotypic Polarization in Inflammatory Arthritis Wenyu Fu, Aubyanna Hettinghouse, Chuanju Liu	Paper No. 0120 Load-Induced Expansion of Periosteal Primitive Sca1+ and Pre-Osteogenic Prrx1+ Cell Populations Is Absent in Aged Mice Pamela Cabahug-Zuckerman, Chao Liu, Alesha Castillo
3:36 PM	Paper No. 0104 IL-4 Reverses Wear Particle Induced Osteolysis by Modulating Macrophage Polarization and Bone Turnover Jukka Pajarinen, Tzuhua Lin, Akira Nabeshima, Taishi Sato, Emmanuel Gibon, Eemeli Jämsen, Tahsin Khan, Zhenyu Yao, Stuart Goodman	Paper No. 0112 Impact of Broad Regulatory Regions on Gdf5 Function in Hip Development and Susceptibility to Injury Ata M. Kiapour, Jiaxue Cao, Mariel Young, Terence D. Capellini	Paper No. 0121 Super-Healer Mice Exhibit Superior Bone Quality in Bone Fracture Healing via Modulation Osteoblastogenesis and Osteoclastogenesis Xuying Sun, Xueqin Gao, Sarah Amra, Zhenhan Deng, Charles Huard Xiaodong Mu, Johnny Huard
3:42 PM	Paper No. 0105 Is Inflammasome Reactivity Required for Metal-Induced Delayed Type Hypersensitivity Potentiated Osteolysis? Lauryn Samelko, Marco Caicedo, Kyron McAllister, Joshua Jacobs, Nadim Hallab	Paper No. 0113 Systemic RNA Interference Therapy for Rheumatoid Arthritis Joints Through Novel Nanopieces Delivery Koichi Okamura, Brandon Vorrius, Yupeng Chen, Hongchuan Yu, Chathuraka Jayasuriya, Douglas C. Moore, Hirotaka Chikuda, Michael G. Ehrlich, Qian Chen	Paper No. 0122 Prevalence of Musculoskeletal Diseases and Risk Factors for Osteopenia/Osteoporosis in Young Adults With Cerebral Palsy Daniel G. Whitney, Edward Hurvitz, Zachary French, Elie Ellenberg, Maureen Devlin, Michelle Caird, Mark Peterson
3:48 PM	Paper No. 0106 Are PEEK-Based Materials Suitable as Potential Hip Replacement Bearing Surfaces? The Most Comprehensive Tribological Assessment to Date: Wear, Friction, and Wear Particles Assessment Salah Hammouche	Paper No. 0114 Highly Efficient Stepwise Differentiation of Human iPSCs Into Chondrocytes Chia-Lung Wu, Amanda Dicks, Nancy Steward, Shaunak Adkar, Vincent Willard, Farshid Guilak	Paper No. 0123 Injectable Triphasic Biomaterial Resorbs and Increases Bom Formation in Ovariectomized Rat Metaphyseal Defects of the Femur Jonathan Shaul, Peggy Lalor, Shane Woods, Scott Bruder, Ronald Hi
3:54 PM	Paper No. 0107 Soft Tissue Balance in Total Knee Arthroplasty Is Sensitive to Subtle Adjustments to Component Alignment Joshua D. Roth, Colin R. Smith, Jeremy A. Riley, Stephen M. Howell, Maury L. Hull, Darryl G. Thelen	Paper No. 0115 Methylation of 4-aminobutyrate Aminotransferase (abat) by Dnm13b Regulates Chondrocyte Metabolism and the Development of OA Jie Shen, Cuicui Wang, Daofeng Li, Ting Wang, Audrey McAlinden, Regis O'Keefe	Paper No. 0124 Combining Vascular Bundle and Osteoinductive Scaffold Improves Bone Repair and Angiogenesis in Critical Size Bone Defect in Rats Toshiyuki Kawai, Chi-chun Pan, Yaichiro Okuzu, Yoshitaka Shimizu, Shuichi Matsuda, William J. Maloney, Yunzhi Peter Yang
4:00 PM	Paper No. 0108 Impact of Different Medial Patellofemoral Ligament Reconstruction Strategies on the Patellofemoral Contact Pressure Andreas M. Seitz, Daniel Dornacher, Sabine Lippacher, Manfred Nelitz, Anita Ignatius, Lutz Dürselen	Paper No. 0116 Variation in Susceptibility to Post-Traumatic Osteoarthritis in Recombinant Inbread Mouse Strains Suggests Genetic Contributions Nobuaki Chinzei, Muhammad F. Rai, Shingo Hashimoto, Eric J. Schmidt, Ken Takebe, James M. Cheverud, Linda J. Sandell	Paper No. 0125 Dental Pulp Derived Stem Cells Are More Effective for Critical Bone Defect Treatment Compared to Bone Marrow Derived Msc Christian Männel, Corina Vater, Julia Bolte, Maik Stiehler, Michael Gelinsky, Stuart B. Goodman, Stefan Zwingenberger
4:06 PM	Paper No. 0109 Effects of Patellofemoral Osteoarthritis on Joint Contact Stress Dduring a Downhill Walking Task: A Modeling Study Jonathan A. Gustafson, John J. Elias, G. Kelley Fitzgerald, Scott Tashman, Richard E. Debski, Shawn Farrokhi	Paper No. 0117 C'-CEO Mitigates OA Pathogenesis and Relieves Pain in a Rodent Model of OA Daniel Leong, Angela Wang, Lidi Liu, Jennifer Hindieh, Jack Lin, Sun J. Kim, David Hirsh, David C. Spray, John Hardin, Luis Cardoso, Neil J. Cobelli, Hui B. Sun	Paper No. 0126 Assessing Fracture Resistance of Human Cortical Bone With Clinically Viable Raman Spectroscopy Mustafa Unal, Sasidhar Uppuganti, Selin Timur, Ozan Akkus, Anita Mahadevan-Jansen, Jeffry S. Nyman
4:12 PM	Paper No. 0110 Changes in Movement Patterns During Stair Climbing From Two to Eight Years After ACL Reconstruction Are Associated With Patient-Reported Outcomes Arielle G. Fischer, Jennifer C. Erhart-Hledik, Constance R. Chu, Jessica L. Asay, Thomas P. Andriacchi	Paper No. 0118 In Vivo Translation of an Injectable Chondrocyte-Laden Micro-Scale "Noodle" to Promote Cartilage Repair Minwook Kim, Mackenzie L. Sennett, Blair S. Ashley, Brendan D. Stoeckl, Eiki Koyama, James L. Friedman, Alexander L. Neuwirth, Elizabeth A. Henning, Nancy Pleshko, Jason A. Burdick, David R. Steinberg, Robert L. Mauck	Paper No. 0127 Osteoclasts Respond to Stress Concentrations Suphannee Pongkitwitoon, John Boyle, Yousef Abu-Amer, Guy Genin, Stavros Thomopoulos
4:18 PM		Paper No. 0119 Functional Brain Imaging Biomarkers of Central Sensitization of Pain in Knee Osteoarthritis Predicts Poor Outcome and Chronic Postoperative Pain After Total Knee Arthroplasty Thomas Kurien, Diane Reckziegel, Sarina Iwabuchi, William J. Cottam, Robert W. Kerslake, Kimberley L. Edwards, Kristian K. Petersen, Lars Arendt-Nielsen, Thomas Graven-Nielsen, Dorothee P. Auer, Brigitte E. Scammell	Paper No. 0128 Loss of P53 Compensates Osteopenia in Murine Mysm1-deficiency Melanie Haffner-Luntzer, Anna Kovtun, Verena Fischer, Katja Prystaz, Anita Ignatius, Martina Gatzka

SUNDAY, MARCH 11, 2018 SESSIONS 3:30 PM - 4:30 PM

TIME	SESSION 23 NIRA—Regenerative Medicine: Gene Therapy, Progenitors, and Stem Cells	SESSION 24 NIRA—Spine, Tendon, and Ligament
ROOM	Empire B	Celestin F-H
Moderators	Ralph Marcucio, PhD Aand Ronen Schweitzer, PhD	Jeffrey Lotz, PhD and Jeffrey A. Weiss, PhD
3:30 PM	Paper No. 0129 Deficiencies in Female Skeletal Muscle Regenerative Capacity of Tumor Necrosis Factor Transgenic Mice Nicole D. Paris, Alanna Klose, Richard D. Bell, Emily Wu, Edward M. Schwarz, Joe V. Chakkalakal	Paper No. 0138 Mixed-Lineage Leukemia-4, an Epigenetic Regulator, Is Important for Musculoskeletal Patterning and Development Deepanwita Pal, Younghoon Jang, Kai Ge, Ronen Schweitzer
3:36 PM	Paper No. 0130 Regulated Ex Vivo Regional Gene Therapy for Bone Repair Using an Inducible Caspase-9 Suicide Gene System Sofia Bougioukli, Brandon Ortega, Venus Vakhshori, Osamu Sugiyama, Amy Tang, Jay R. Lieberman	Paper No. 0139 The Effect of Different Immobilization Periods on Mmps (2, 3, 9, And 13) Activity in AcIr Murine Model Yusuke Nakagawa, Amir H. Lebaschi, Susumu Wada, Samuel Green, Zoe M. Album, Liang Ying, Xiang-Hua Deng, Scott A. Rodeo
3:42 PM	Paper No. 0131 Stem Cell-Guided Immunomodulation of Macrophage Activation in 2D and 3D Danielle R. Bogdanowicz, William N. Levine, Edward A. Botchwey, Helen H. Lu	Paper No. 0140 WITHDRAWN
3:48 PM	Paper No. 0132 Meniscus Cell Migration Through Dense Fibrous Networks Is Regulated by Nuclear Mechanics Su-Jin Heo, Kwang Hoon Song, Xuan Cao, Breanna N. Seiber, Vivek B. Shenoy, Jason A. Burdick, Robert L. Mauck	Paper No. 0141 Biologic Augmentation of Repair of Chronic Rotator Cuff Tear Using Tendon Stem/Progenitor Cell (TSC) Sheets Issei Komatsu, Yaron Sela, Jianying Zhang, James H-C Wang, Christopher C. Schmidt, Mark Baratz
3:54 PM	Paper No. 0.133 Multi-Modal Image Registration and Spatial Analyses to Unravel Angiogenic-Osteogenic Coupling Robert J. Tower, Ling Qin	Paper No. 0142 Disc-On-A-Chip: A Microfluidic Mouse Intervertebral Disc Organ Culture Device to Study Disc Degeneration Li Xiao, Jingyi Li, Li Jin, James P. Landers, Xudong Li
4:00 PM	Paper No. 0134 Tissue-Engineered Total Meniscal Replacement Using a Fiber-Reinforced Scaffold in a Two-Year Ovine Model Jay M. Patel, Salim A. Ghodbane, Andrzej Brzezinski, Charles J. Gatt, Michael G. Dunn	Paper No. 0143 In Vivo Diurnal Lumbar Intervertebral Disc Deformation Patterns Vary by Spinal Level John T. Martin, Alexander B. Oldweiler, Charles E. Spritzer, Brian J. Soher, Melissa M. Erickson, Adam P. Goode, Louis E. DeFrate
4:06 PM	Paper No. 0135 WITHDRAWN	Paper No. 0144 Detection of Internal Tissue Disruptions Within Injured Intervertebral Discs via Magnetic Resonance Elastography Benjamin A. Walter, Prasath Mageswaran, Elizabeth Yu, Safdar Khan, William S. Marras, Arunark Kolipaka
4:12 PM	Paper No. 0136 Gender Differences in Tibial Fracture in Normal and Muscular Dystrophic Mouse Models Zhenhan Deng, Xueqin Gao, Xuying Sun, Sarah Amra, Yan Cui, Johnny Huard	Paper No. 0145 Disc Degeneration and Chronic Back Pain Are Decreased by Toll-Like Receptor 4 Inhibition in an Animal Model Emerson Krock, Magali Millecamps, Laura S. Stone, Lisbet Haglund
4:18 PM	Paper No. 0137 Loss of Dnmt3b in Chondrocytes Leads to Delayed Angiogenesis and Fracture Repair Cuicui Wang, Yousef Abu-Amer, Regis O'Keefe, Jie Shen	

SUNDAY, MARCH 11, 2018 SESSIONS 5:30 PM - 6:30 PM

	SPOTLIGHT	SESSION 26	SESSION 27	SESSION 28
TIME	SESSION 25 Arthroplasty Outcomes Research	Trauma and Fractures: Clinical	Knee Mechanics and Gait Analysis	Disc Imaging and Mechanics
ROOM	Celestin D-E	Empire CD	Empire B	Celestin F-H
Moderators	Evan Flatow, MD and James Ninomiya, MD	Zbigniew Gugala, MD, PhD and Philipp Leucht, MD	Ali Hosseini, PhD and Ron Zernicke, PhD	Svenja Illien-Junger, MD and Raghu N. Natarajan, PhD
5:30 PM	SPOTLIGHT SPEAKER	Paper No. 0149 Patient Level Value Analysis in Orthopaedics: A Model Using Operative Ankle Fractures Dylan McCreary, Anthony Dugarte, Sandy Vang, Heather Marlowe, Brad Plowman, Brian Cunningham	Paper No. 0.155 Longitudinal Changes in the Total Knee Joint Moment After ACLR Correlate With Cartilage Thickness Changes Jennifer Erhart-Hledik, Constance R. Chu, Jessica Asay, Julien Favre, Thomas Andriacchi	Paper No. 0161 Associations Between Disc Biochemical Composition and Vertebral Body Fat Fraction Using Quantitative MRI Roland Krug, Misung Han, Aaron Fields, Gabby B. Joseph, Justin Cheung, Maya Mundada, Alice Rochette, Thomas M. Link, Jeffrey Lotz
5:40 PM	Joel Gagnier, ND, MSc, PhD Patient Reported Outcome Measures in Orthopaedics	Paper No. 0150 The Pooled Rate and Risk Factors for Prolonged Opioid Use After Surgery or Trauma: A Systematic Review and Meta-(regression) Analysis Amin Mohamadi, Jimmy J. Chan, Jayson Lian, Casey L. Wright, Arden Marin, Edward K. Rodriguez, Arvind von Keudell, Ara Nazarian	Paper No. 0156 Changes in Anticipatory Postural Adjustments Preceding Gait Initiation During Learning of a Novel Motor Task Sophia Ulman, Robin M. Queen, Divya Srinivasan	Paper No. 0.162 A Magnetic Resonance Imaging Framework for Quantifying Intervertebral Disc Deformation In Vivo: Reliability and Application to Diurnal Variations in Lumbar Disc Shape John T. Martin, Alexander B. Oldweiler, Charles E. Spritzer, Brian J. Soher, Melissa M. Erickson, Adam P. Goode, Louis E. DeFrate
5:50 PM		Paper No. 0151 Predictors of Complications Following Initial Treatment of Proximal Humerus Fractures: A Study of 32,768 Fractures Lauren L. Nowak, Michael D. McKee, Emil H. Schemitsch	Paper No. 0157 Effect of ACL Reconstruction and Meniscus Repair on Anterolateral Rotational Instability of the ACL Injured Knee: Quantitative Assessment of the Pivot Shift Phenomenon Using Triaxial Accelerometer Mai Katakura, Hideyuki Koga, Ichiro Sekiya, Toshifumi Watanabe, Masafumi Horie, Hiroki Katagiri, Koji Otabe, Toshiyuki Ohara, Kaori Nakamura, Kenta Katagiri, Hiroko Ueki, Takeshi Muneta	Paper No. 0163 In Vivo Human Intervertebral Disc Strain From 3D MRI and Its Degeneration- Dependent Variation John M. Peloquin, Kyle D. Meadows, Edward J. Vresilovic, Dawn M. Elliott
6:00 PM	Paper No. 0146 Unstable Knees in Happy Patients: Limitations of a Static Clinical Evaluation Following Total Knee Arthroplasty David F. Hamilton, Daniel Mandziak, Alexandria Sehgal, Colin R. Howie, Richard Burnett	Paper No. 0152 Morbidity, Mortality and Cost of Osteoporotic Fractures—Should Proximal Humerus Fractures Be Taken as Seriously as Hip Fractures? Carola E van Eck, Christopher M. Klein, Hithem Rahmi, Karl B. Scheidt Scheidt, Mark Schultzel, Brian K. Lee, John M. Itamura	Paper No. 0158 The Impact of Surgery on Patellar Bone Strain in Patients With Crouch Gait Erika B. Ramirez, Jason Rhodes, Alex Tagawa, Olivia Coca, Clare K. Fitzpatrick	Paper No. 0164 Evaluating Range of Motion During Dynamic In-Vivo Cervical Spine Motions in Spondylosis Patients Guo Tao, Kamran Z Khan, Yu Yan, Thomas D. Cha, James D. Kang, Guoan Li
6:10 PM	Paper No. 0147 Venous Thromboembolism Following Total Knee Arthroplasty— Does Race Matter? Nicholas Bedard, S. Blake Dowdle, David DeMik, Timothy Brown, Yubo Gao, John Callaghan	Paper No. 0153 Ligamentous Lisfranc Injuries: Direct Biomechanical Comparison of Dorsal Plate Fixation and Transarticular Screws Ankit Bansal, Daniel A. Carlson, John R. Owen, Seth A. Cheatham, D.S. Blaise Williams III, Jennifer S. Wayne, Stephen L. Kates	Paper No. 0159 Six-Degree-of-Freedom Tibiofemoral and Patellofemoral Joint Motion in Healthy Overground Gait Marcus G. Pandy, Shanyuanye Guan, Lucas T. Thomeer, Anthony G. Schache, Richard de Steiger, Hans A. Gray	Paper No. 0165 Redundant Sensitization Mechanisms in the Degenerative IVD to Mechanical Loading at Physiological Strain Levels Joshua D. Stover, Corban Bothell, Jared L. Zitnay, Brandon Lawrence, Jeffrey A. Weiss, Robby D. Bowles
6:20 PM	Paper No. 0148 Medial Unicompartmental Knee Arthroplasty and Alignment: Should We Correct to Neutral? Stephanie C. Petterson, Adriana J. Gonzalez, Kevin D. Plancher	Paper No. 0154 The Short-Term Impact of Concussion in the NHL: An Analysis oof Player Longevity, Performance, and Financial Loss Sergio M. Navarro, Rowland W. Pettit, Heather S. Haeberle, William C. Frankel, Salvatore J. Frangiamore, Prem N. Ramkumar	Paper No. 0160 Hip Biomechanical Deficits Addressed Through Neuromuscular Training in Anterior Cruciate Ligament Reconstructed Athletes Christopher Nagelli, Samuel Wordeman, Stephanie Di Stasi, Joshua Hoffman, Tiffany Marulli, Timothy E. Hewett	Paper No. 0166 Three-Dimensional Computerized Tomography Evaluation of the Effects of Cage Height on Morphological Changes of the Lumbar Spine Following Extreme Lateral Interbody Fusion Edward S. Abarado, Koji Akeda, Kevin Cheng, Nozomu Inoue, Koichi Masuda, Akihiro Sudo



MONDAY MEETING DETAIL

6:45 AM-7:45 AM

Research Interest Group ORS Musculoskeletal Biology Workshop at Sun Valley: MRI for Early Osteoarthritis Detection— Basic and Clinical Approaches

Novel magnetic resonance imaging (MRI) techniques have been introduced recently to identify early indications in osteoarthritis (OA). MRI may be useful to identify biomechanical changes associated with cartilage degeneration by estimating altered strains and material properties with matrix degradation. Clinically, relaxometry techniques can be used to image cartilage ultrastructure and evaluate cartilage properties, but also can be used to evaluate meniscus and ligament. Novel techniques have been established to assess proteoglycan, include sodium MRI, gagCEST, dGEMRIC, and T1rho. The utility of these techniques in clinical applications can be demonstrated, including use of parametric mapping in comparative effectiveness studies. More robust analysis can be assessed with texture analysis, in which there is a detection of the spatial variation of individual pixel values. Moreover, deep learning models recently have been applied to solve joint tissue segmentation tasks, relaxation time feature extraction and morphology anomaly detection. Innovations in the big data analytics field have brought several multidimensional visualization methods with which to compare individual patients as a "point-cloud" in multidimensional space, overcoming the inherent limitations of single endpoints. Those approaches allow for the integration of imaging data with other sources. Several challenges remain, including the need for sensitive and specific imaging biomarkers that predict damage outcomes, and the desire to relate imaging biomarkers to tissue biomechanics. These concepts will be discussed by Drs. Corey Neu, Valentina Pedoia, and Hollis Potter in the manner of the Musculoskeletal Biology Workshops at Sun Valley in which discussion time equals or exceeds presentation time, questions and discussion do not need to wait until the end of the talk, and there is strong audience participation, especially from young investigators.

8:00 AM-9:30 AM

Scientific Workshops

♦WORKSHOP

Limb Regeneration: What Can We Learn from Animal Models for Human Translation?

Organizers: Jessica Lehoczky, PhD, Brigham Women's Hospital and Jessica Whited, PhD, Brigham and Women's Hospital

Orthopaedic patients with limb injuries secondary to trauma or disease can benefit from novel therapeutic approaches to address tissue injury or amputation. While humans have negligible innate composite tissue regeneration in limbs following injury, some non-human vertebrates have highly regenerative limbs/appendages. Basic research focused on regeneration in these species will lead to a molecular understanding of innate tissue renewal in vertebrates, and can ultimately be leveraged into translational research efforts. This workshop will introduce three model organisms currently used to gain a mechanistic understanding of limb/appendage regeneration in vertebrates.

Blastema Physiology and Induced Skeletal Regeneration in Mammals

Ken Muneoka, PhD, Texas A&M University

Lizard Tail Regeneration as an Instructive Model of Enhanced Healing Capabilities in an Adult Amniote Thomas Lozito, PhD, University of Pittsburgh

Identifying Transcriptional Networks Associated with Appendage Regeneration Randal Voss, PhD, University of Kentucky

♦WORKSHOP

In Vivo Bone and Joint Loading—How and Why Should We Measure It?

Organizers: Karen L. Troy, PhD, Worcester Polytechnic Institute and Darryl D. D'Lima, PhD, Scripps Clinic

It is not possible to directly and non-invasively measure the actual forces, stresses, and strains that are transmitted through bones and joints. Yet, design of orthopaedic implants, engineered tissue constructs, and interventions to promote healthy tissue adaptation all depend upon this knowledge. This workshop will feature three presenters who have made significant advances in measuring joint and tissue loading in healthy and clinical populations. Experimental techniques, limitations, and areas of opportunity will be identified and discussed.

Computational Modeling Approaches to Estimate In Vivo Bone Strain

Karen L. Troy, PhD, Worcester Polytechnic Institute

*In Vivo Measurement of Knee Joint Contact Forces*Darryl D. D'Lima, PhD, Scripps Clinic

In Vivo Computational Prediction of Knee Joint Contact Forces B.J. Fregly, PhD, Rice University

A Practical Guide for Performing Human In Vivo Bone Strain Measurements Charles Milgrom

MONDAY MEETING DETAIL

♦WORKSHOP**♦**

New Biological and Biomechanical Approaches to Orthopaedic Management of Pediatric Neuromuscular Disorders



Organized by: Pediatric Orthopaedic Society of North America (POSNA) and ORS Organizers: Roger Cornwall, MD, Cincinnati Children's

Organizers: Roger Cornwall, MD, Cincinnati Children's Hospital and Brian Snyder, MD, PhD, Boston Children's Hospital

Pediatric neuromuscular disorders include a heterogeneous array of severely disabling conditions for which multiple opportunities exist for truly game-changing innovation. Historically, virtually all pediatric neuromuscular disorders have been approached with similar simplistic orthopedic strategies: stretch or cut muscles that are tight, cut the bones if cutting the muscles doesn't work, brace muscles that are weak, and resort to a wheelchair when braces don't work. However, recent research, is leading to new disorder-specific therapies, which address underlying biological and biomechanical mechanisms and proactively mitigate deforming forces on the developing skeleton. This workshop will highlight these advances and opportunities in presentations and discussions led by clinician-scientists and clinician-engineers who both actively research and actively treat pediatric neuromuscular disorders. Participants from diverse backgrounds (science, engineering, medicine, surgery, industry) will be able to identify novel collaborations, hypotheses, and development opportunities in this wideopen field of musculoskeletal research.

Pediatric Neuromuscular Disorders: How Can Biology and Engineering Help Alleviate the Burden of Disease?
Brian Snyder, MD, PhD, Boston Children's Hospital

Success Stories: Game Changers in Spinal Muscular Atrophy and Duchenne's Muscular Dystrophy Benjamin Alman, MD, Duke University

Shifting the Paradigm of Neuromuscular Contractures: Lessons From Neonatal Brachial Plexus Injury Roger Cornwall, MD, Cincinnati Children's Hospital

Cerebral Palsy: Incorporating New Techniques and Technology into a Physiological Paradigm
James McCarthy, MD, Cincinnati Children's Hospital

♦WORKSHOP♦Evaluation of Implant Failure: The Role of MRI and Retrieval Analysis



Organized by: The Hip Society and ORS

Organizers: Douglas E. Padgett, MD, Hospital for Special Surgery and Timothy M. Wright, PhD, Hospital for Special Surgery

While the success and longevity of joint replacement is well documented, implant failure can and does occur. The introduction of some newer designs and bearings over the past decade have unfortunately resulted in the need for early revision. Many of these failures were biologically driven and were not recognized clinically. This workshop will focus on the clinical presentations of some of these failures, the role of enhanced imaging techniques such as MRI to assess the array biologic responses observed and finally discuss the role that implant retrieval analysis can play in understanding some of the mechanisms by which these phenomena occur.

The Clinical Evaluation and Workup of the Failed Implant Mathias P.G. Bostrom, MD, Hospital for Special Surgery

The Use of MR in Evaluating the Failed Implant Hollis G. Potter, MD, Hospital for Special Surgery

The Role of Implant Retrieval in Evaluating Failed Implants Timothy M. Wright, PhD, Hospital for Special Surgery

8:00 AM-9:30 AM

JOR Publications Workshop: How to Get Your Research Articles Submitted, Accepted, and Cited

Attendees will learn how to prepare a good manuscript, navigate the submission and peer review process, and maximize discoverability post publication. Topics include manuscript preparation, author guidelines, online submission, editorial evaluation, peer-review, and making the most of social media to get your work the attention it deserves.

Speakers will include:

Linda Sandell, *PhD, Editor in Chief, JOR*Farshid Guilak, *PhD, Editor in Chief, Journal of Biomechanics*Stuart Goodman, *MD, PhD, Associate Editor, JOR*Mia Ricci, *Executive Editor, Wiley*Beth Brenner, *Managing Editor, JOR*

8:00 AM-9:30 AM

Negotiating for Success

Organized by: ORS New Investigator Mentoring Committee and ORS Women's Leadership Forum

Organizers: X Sherry Liu, PhD, University of Pennsylvania and Jennifer Woodell-May, PhD, Zimmer Biomet

Negotiation is a crucial skill for professional success; however academic training does not typically prepare us to negotiate successfully. Negotiation can be regarded as an interactive communication process that has significant impact on career development and advancement. Many scientists believe they are unable to negotiate their position, and as a result, they do not negotiate to improve their professional circumstances. This program will cover useful techniques and strategies for negotiating in industry and academics and will include three short talks given by senior ORS members who have chaired numerous recruitment and promotion committees. At the end of each talk, attendees will have the opportunity to ask the expert for advice on improving their negotiation strategies for success.

Negotiating in Academics: New Faculty Hire Dawn Elliott, PhD, University of Delaware

Negotiating in Industry Hua Zhu (David) Ke, MD, UCB Pharma

Negotiating in Academic Medicine: An Academic Clinicians' Perspective Kristy Weber, MD, University of Pennsylvania

11:00 AM - 11:30 AM

Technique Workshop: Advanced Histomorphometry of Musculoskeletal Systems

Organized by: BIOQUANT Image Analysis Corporation Speaker: Prof. Oran Kennedy, Royal College of Surgeons in Ireland

This workshop will present analytical methods for histology in various musculoskeletal systems, with a basis in digital pathology. Quantitative analysis of trabecular and cortical bone phenotypes, articular cartilage, dynamic responses of cortical bone, osteolytic tumor growth, and implant osseointegration will be considered. Additional comments will be shared on recent successes and remaining challenges in the automated analysis of skeletal muscle.

Objectives:

- Document the basic methods necessary to prepare and image histology for analysis by histomorphometry.
- Summarize analysis protocols for a variety of tissues in musculoskeletal systems.
- Share recent advances and remaining challenges in the analysis of skeletal muscle.

11:45 AM-12:45 PM

Embracing Diversity: Challenge & Opportunities With Support from MTF Biologics

Organized by: ORS New Investigator Mentoring Committee **Organizers:** Karl Lewis, PhD, Indiana University and X. Sherry Liu, PhD, University of Pennsylvania

Science has long benefited from the cross-pollination of ideas among cultures. Today, our orthopaedic research community is strongly multicultural and growing with increased diversity in many forms. These diverse dimensions not only include gender, race, ethnicity, age, or research disciplines, but also each individual's uniqueness. Indeed, diversity unlocks innovation as advancement of science and technology is often led by a research team with diverse backgrounds. It has become increasing important to address diversity in academic and research environments. The talks during this session will cover ways to address diversity in grant writing, as well as recruiting and retaining diverse hire pools.

Facing Challenges for Diversity in Academics
Mitchell Schaffler, PhD, The City College of New York

How to Diversify Your Hire Pool Christopher Hernandez, PhD, Cornell University

Maintaining a Diverse Research Environment Natalie McCabe Zwerger, Esq., Center for Strategic Solutions



MONDA

MONDAY MEETING DETAIL

4:30 PM-5:30 PM

ORS Debate:

Osteoarthritis (OA) Is a Disease of Bone

The ORS Program Committee invites you to participate in our second Annual Meeting Debate. ORS Past President David Burr will propose the motion that osteoarthritis is a disease of bone, specifically the subchondral bone at the joint. Professor Christopher Little will argue that joint pathology in osteoarthritis is driven by cartilage changes. Dr. Tamara Alliston will set the context for the debate, lead the questioning and keep the debaters honest. Audience participation is critical to the session, including questions from the floor and audience votes before and after the debaters have each made their case. Come join us and get involved in the ORS Great Debate!

Moderator:

Tamara Alliston, PhD, University of California San Francisco, Department of Orthopaedic Surgery

Arguing For the Motion: David B. Burr, PhD

Indiana University School of Medicine

The role of subchondral bone in the progression of osteoarthritis has been controversial for 50 years. The observation that subchondral sclerosis was nearly always present in end-stage disease led to the conclusion that the increased stiffness caused by a thicker subchondral bone plate detracted from the bone's ability to attenuate the loads imposed on the joint cartilage, increasing cartilage stresses and initiating the process of joint deterioration. We have been misled by this observation, leading some to conclude that early bone changes are not part of the pathogenic process because subchondral densification is not apparent prior to cartilage loss. But the observation that increased plate thickness occurs subsequent to the initiation of cartilage deterioration does not address whether other changes to subchondral bone that occur prior to overt cartilage deterioration contribute to the disease. There is now accumulating evidence that preventing the physiologic increase in remodeling rate in the early phases of joint disease before detectable cartilage changes will delay or prevent progressive deterioration. Moreover, bone marrow lesions are apparent before the radiologic appearance of OA, and have been shown to be a strong predictor of progressive disease. Such studies provide fundamental evidence that OA is very much a bone disease for without bone changes, joint destruction does not occur.

Arguing Against the Motion: Christopher B. Little, BVMS, PhD

University of Sydney, Kolling Institute

This debate hinges on reasoning issues that are central to the human condition: we tend to believe only what we can see, and we infer causality based on the temporal appearance of these observations. In psychology, these internalized cognitive processes contribute to the theories of "confirmation bias" and "illusory correlation." So, what's the relevance to this debate? Because we have always had imaging tools that allow us to "see" change in bone before cartilage, we infer both primacy and causality to bone in OA pathophysiology. As scientists, you would think we should know better, but evolutionary psychology will tell us that reasoning is a developed and learned human response that emerged to resolve the problems posed by living in collaborative groups, not to solve abstract, logical problems or draw conclusions from new data. You will need to fight this evolutionarily engrained "reasoning," and rather use the experimental rather than observational data that will be presented, that allows causality rather than illusory correlation to be apportioned. The results may surprise or even disturb you, but as fully evolved OARSI scientists you will only be able to reach one conclusion: osteoarthritis is a disease initiated in and driven by change in cartilage.



MONDAY, MARCH 12, 2018 SESSIONS 9:45 AM - 10:45 AM

TIME	SESSION 29 Osteolysis and Adverse Soft Tissue Reaction	SPOTLIGHT SESSION 30 Musculoskeletal MRI	SESSION 31 Bone Cells	SPOTLIGHT SESSION 32 Tissue Regeneration	SPOTLIGHT SESSION 33 Spinal Injury	
ROOM	Celestin D-E	Empire A	Empire CD	Empire B	Celestin F-H	
Moderators	Darryl D. D'Lima, PhD and Ryan Willing, PhD	Louis E. DeFrate, MD and Yang Xia, PhD	Donna Pacicca, MD and Andre van Wijnen, PhD	Nathaniel Dyment, PhD and Stavros Thomopoulos, PhD	Nadeem Chahine, PhD and Hiroshi Kawaguchi, MD, PhD	
9:45 AM	Paper No. 0167 Self-Reported Pain Levels Correlate With Biomarkers of Innate and Adaptive Immune Reactivity in TJA Patients Lauryn Samelko, Marco Caicedo, Kyron McAllister, Joshua Jacobs, Nadim Hallab	Sharmila Majumdar, PhD Morphological and Functional Magnetic Resonance Imaging of the Musculoskeletal System	Paper No. 0176 Regulation of Bone Mass by FGF Signalling Pathways Jennifer A McKenzie, Kannan Karuppaiah, Craig Smith, Matthew J. Silva, David M Ornitz	SPOTLIGHT SPEAKER	SPOTLIGHT SPEAKER	
9:55 AM	Paper No. 0.168 Periprosthetic and Distant Organ Responses to Corrosion of Modular Head- Neck Junctions of Total Hip Replacements Retrieved Postmortem Deborah J. Hall, Robin Pourzal, Jennifer L. Wright, Stenfennie M. McCarthy, Joshua J. Jacobs, Robert M. Urban		Morphological and Functional Magnetic Resonance Imaging of the	rphological and in \$100a4-Lineage Cells Disrupts Bone Homeostasis Independent of Systemic onance Imaging of the Insulin Resistance Insulin Resistance Independent of Systemic Insulin Resistance Insulin Resistance	Embryonically Informed Tendon Tissue Engineering	Dino Samartzis, DSc Spinal Phenomics and Its Clinical Relevance
10:05 AM	Paper No. 0169 Effects of Antioxidant Blending on In Vitro Cytokine Production of Oxidized UHMWPE Pseudo Wear Debris Tomoyo Yutani, Keita Uetsuki, Naohide Tomita		Paper No. 0178 MicroRNA-138 Inhibits Osteogenic Differentiation and Mineralization of Human Dedifferentiated Chondrocytes by Regulating RhoC and the Actin Cytoskeleton Hongjun Zheng			
10:15 AM	Paper No. 0170 Evaluation of Zoledronate, Cytochalasin D, and Desferrioxamine on Osseointegration in an Intra-Medullary Femoral Implant Model William H. Leatherwood, Benjamin A. Bortner, Reid W. Draeger, Laurence E. Dahners, Janet Rubin, Paul S. Weinhold	Paper No. 0173 MRI UTE-T2* Shows High Incidence of Cartilage Subsurface Matrix Changes 2 Years After ACL Reconstruction Ashley A. Williams, Matthew R. Titchenal, Aditi Guha, Constance R. Chu	Paper No. 0179 Yap I Is Essential for Osteoclastogenesis Through a Teads- Dependent Mechanism Liming Zhao, Yuting Wang, Chao Song, Hanfeng Guan, Jun Xiao	Paper No. 0182 RNA-Seq Analysis of the Healing Flexor Tendon in the MRL Mouse Reveals Altered Inflammatory, Fibrotic, and Cell Cycle Regulation David Abplanalp, Jacob G. Kallenbach, Margaret A.T. Freeberg, Andre van Wijnen, Hani A. Awad	Paper No. 0185 Effect of Spinal Fusion on Adjacent Segment Discs— An In-Vivo Longitudinal Patient Study Kamran Z. Khan, Thomas Cha, Yu Yan, James Kang, Kirkham B. Wood, Guoan Li	
10:25 AM	Paper No. 0171 Peek Knee: In-Vivo and In-Vitro Studies Zhonglin Zhu, You Wang	Paper No. 0174 Susceptibility-Weighted Magnetic Resonance Imaging Detects Epiphyseal Cartilage Neovascularization Following Complete Femoral Head Ischemia in a Piglet Model of Legg-Calvé-Perthes Disease Casey P. Johnson, Luning Wang, Brooke Kirkham, Cathy S. Carlson, Ferenc Toth, Olumide Aruwajoye, Harry K.W. Kim, Jutta M. Ellermann	Paper No. 0180 Loss of JAB1 in Osteoblasts Leads to Impaired Differentiation and Postnatal Bone Formation Guang Zhou, Murali Mamidi, William Samsa	Paper No. 0183 Scarless Healing Cascade Initiates Early in Injured MRL/MpJ Tendons Juan Paredes	Paper No. 0186 The Degeneration of Adjacent Intervertebral Discs Negatively Influences Union Rate of Osteoporotic Vertebral Fracture: A Multicenter Cohort Study Shinji Takahashi, Masatoshi Hoshino, Mohammad Suhrab Rahmani, Ryuichi Sasaoka, Kazushi Takayama, Hiromitsu Toyoda, Hiroaki Nakamura	
10:35 AM	Paper No. 0172 Macrophage Can Accelerate Corrosion Within THR Modular Junctions When Stimulated by Wear Debris Divya R. Bijukumar, Shruti Salunkhe, Dalton Morris, Deborah Hall, Mathew Thoppil Mathew, Robin Pourzal	Paper No. 0175 In Vivo MRI Quantification of Human Disc Compression and Flexion/Extension Kyle Meadows, John Peloquin, Edward Vresilovic, Dawn Elliott	Paper No. 0.181 Bone-Chip System to Monitor Osteogenic Differentiation Using Optical Imaging Dmitriy Sheyn, Doron Cohn-Yakubovich, Shiran Ben-David, Sandra De Mel, Virginia Chan, Christopher Hinojosa, Norman Wen, Geraldine Hamilton, Dan Gazit, Zulma Gazit	Paper No. 0184 Deletion of Adamtsi2 in Limb and Tendon Mimics Geleophysic Dysplasia and Suggests a Non-Autonomous Role for Tendon in the Regulation of Bone Growth Dirk Hubmacher, Ronen Schweitzer, Suneel S. Apte	Paper No. 0.187 A Novel Animal Model of Cervical Radiculopathy: Mechanical Allodynia, Glial Cells Activation, Cytokines Elevation, and MRI Characterization Nianye Zheng, Xiaodong Liu, Ri Zhang, Idy Ho, Jiankun Xu, Hao Yao, Jiali Wang, Jiang Yue, Xinluan Wang, Ling Qin	

MONDAY, MARCH 12, 2018 SESSIONS 1:00 PM - 2:00 PM

TIME	SESSION 34 Hip and Knee Arthroplasty: Kinematics and Gait	SESSION 35 Hip Morphology, Imaging, and Biomechanics	SESSION 36 Mechanobiology	SESSION 37 Osteoarthritis Pathophysiology	SESSION 38 Spine: Modeling and Mechanics
ROOM	Celestin D-E	Empire A	Empire CD	Empire B	Celestin F-H
Moderators	Philip C. Noble, PhD and Timothy Wright, PhD	Clare Fitzpatrick, PhD and Michael Harris, PhD	Meghan McGee-Lawrence, PhD and Joseph Wallace, PhD	Anthony Ratcliffe, PhD and Linda Sandell, PhD	Vijay K. Goel, PhD and Matthew H. Pelletier, PhD
1:00 PM	Paper No. 0188 Intraoperative Soft Tissue Balance/Kinematics and Clinical Evaluation of Kinematically vs. Mechanically Aligned Total Knee Arthroplasty Tomoyuki Matsumoto, Koji Takayama, Kazunari Ishida, Shinya Hayashi, Shingo Hashimoto, Masanori Tsubo- saka, Yuichi Kuroda, Shinsuke Kirizuki, Kazuhiro Takeuchi, Katsuhiko Haneda, Hirotsugu Muratsu, Ryosuke Kuroda	Paper No. 0194 Biomechanical Effect of Anterior Hip Impingement on Lumbar Intradiscal Pressure Anthony N. Khoury, Juan Gomez-Hoyos, Samrat Yeramaneni, Hal Martin	Paper No. 0200 The Role of Osteoblast Lineage Cells in Anabolic Response to Mechanical Loading Heather M. Zannit, Matthew J. Silva	Paper No. 0206 Association of Synovial Fluid and Serum Tryptophan Pathway Metabolites With Osteoarthritis Pain and Severity Samuel Adams, Ivan Spasojevic, Janet Huebner, Virginia Kraus, Dana Nettles	Paper No. 0212 Adjacent Segment Disc Deformation During Dynamic In-Vivo Cervical Spine Motions in Spondylosis Patients Guo Tao, Kamran Z. Khan, Yu Yan, Thomas D. Cha, Guoan Li
1:10 PM	Paper No. 0189 In-Vivo 3-Dimensional Bi-Cruciate Retaining Total Knee Arthroplasty Inter-Limb Gait Symmetry Analysis Paul Arauz, Yun Peng, Young-Min Kwon	Paper No. 0195 Medialization of the Acetabular Center of Rotation Following Periacetabular Osteotomy Is Most Predictive of Changes in Hip Contact Stress Holly D. Thomas, Elise Femino, Michael C. Willey, Jessica E. Goetz	Paper No. 0201 Osteoblast-Induced Osteoclast Differentiation Following Loading Changes Under Postmenopausal Conditions Hollie Allison, Laoise M. McNamara	Paper No. 0207 Associations Between Metallosis and Tissue Metal Concentration in Autopsy-Retrieved TKA Christina M. Arnholt, Joshua B. White, Genymphas B. Higgs, Daniel W. MacDonald, Julie A. Lowell, Meredith R. Perkins, William M. Mihalko, Steven M. Kurtz	Paper No. 0213 Prediction of Lumbar Spine Tissue Mechanics fr People With and Without a Transtibial Amputation Using Multiscale Modelin Techniques Jasmin Honegger
1:20 PM	Paper No. 0.190 Continuously Monitoring Knee Recovery After Total Knee Arthroplasty: Gait Knee Flexion Is a better Metric Than Maximum Knee Flexion Ryan M. Chapman, Lyndsi Ross-Trevor, Wayne E. Moschetti, Douglas W. Van Citters	Paper No. 0196 PROMIS vs. Legacy Patient-Reported Outcomes in Patients Undergoing Surgical Treatment for Developmental Dysplasia of the Hip Cecilia Pascual-Garrido, Deborah Li, Elizabeth Yanik, Jeffrey Nepple, Marcin Wasko, John Clohisy	Paper No. 0202 ECM-Receptor Interaction Pathway Is Highly Correlated to Perlecan/HSPG2 mRNA Level in Bone Under Loading Shaopeng Pei, Sucharitha Parthasarathy, Ashutosh Parajuli, X. Lucas Lu, Catherine B. Kirn-Safran, M. Cindy Farach-Carson, Liyun Wang	Paper No. 0208 14-3-3 Epsilon Is a Novel Component of Pgrn/tnfr2 Receptor Complex to Mediate Pgrn's Protective Role in Chondricytes and Osteoarthritis Wenyu Fu, Young-su Yi, Yuanjing Ding, Chuanju Liu	Paper No. 0214 Effects of Specimen Geometry and Boundary Conditions on Fiber Engagement and Mechanical Properties Minhao Zhou, Semih E. Bezo Grace D. O'Connell
1:30 PM	Paper No. 0191 Comparison of Posterior- Stabilized, Cruciate- Retaining and Medial- Stabilized Implant Motion In Overground Gait Marcus G. Pandy, Shanyuanye Guan, Tony Young, Michelle M. Dowsey, Peter Choong, Hans A. Gray	Paper No. 0197 Contributions of the Cam Morphology and the Capsule-to- Femoroacetabular Impingement K.C. Geoffrey Ng, Hadi El Daou, Marcus J.K. Bankes, Ferdinando Rodriguez y Baena, Jonathan R.T. Jeffers	Paper No. 0203 Ischemic Stroke Inhibits Exercise-Induced Bone Gains in the Distal Femur Nicholas J. Hanne, Andrew J. Steward, Greet Kerckhofs, Sriharsha V. Pinnamaraju, Tatjana N. Parac-Vogt, Jacqueline H. Cole	Paper No. 0209 Pericellular Matrix Is Highly Sensitive to Cartilage Degeneration in Early Post-Traumatic Osteoarthritis Daphney R. Chery, Qing Li, Junyu Lu, Biao Han, Ling Qin, X. Lucas Lu, Motomi Enomoto-Iwamoto, Lin Han	Paper No. 0215 Ligaments Slackness and Multifidus Muscle Atrophy Have a Major Role in Lumb Spine Stability Michele Baldoni, Weiyong Gu
1:40 PM	Paper No. 0192 Knee Balance Assessment During Cementation Is Detrimental to Initial Tibial Tray Fixation Yashar Behnam, J. Bohannon Mason, Hayden Wilson, Paul Rullkoetter, Chadd Clary	Paper No. 0198 Zero Echo Time MRI of Bone: Assessing Femoroacetabular Impingement Ryan Breighner, Eric Bogner, Bryan T. Kelly, Matthew F Koff, Hollis G. Potter	Paper No. 0204 Cyclic Hydrostatic Pressure Remodels the Intermediate Filament Network and Enhances Osteogenic Gene Expression in Mesenchymal Stem Cells Elena Stavenschi, David A. Hoey	Paper No. 0210 MicroRNA-365 Regulates Cartilage Homeostasis by Controlling IL-6 Cytokine Expression Range via Switching Between Dichotomous Targets in Mice and Humans Yun Gao, Nan Hu, Zhiyu Huang, Pengcheng Liu, Jing Ding, Kun Yang, Qian Chen	Paper No. 0.216 Ex Vivo Biomechanical Evaluation of a Combined Annulus Fibrosus and Nucleus Pulposus Hydroge Repair in a Large Animal Model of Severe Intervertebral Disc Herniation Injury Warren W. Hom, Huizi A. Lin, Nimrod Korda, Josaua S. Desai, Philip Nasser, Andrew C. Hecht, Steven B. Nicoll, James C. latridis
1:50 PM	Paper No. 0193 Validation of Model- Predicted Tibial Tray Micromotion in Cementless TKR Alessandro Navacchia, Chadd W. Clary, Hayden Wilson, Yashar Behanam, Irene Sintini, Abraham Wright, Paul Rullkoetter	Paper No. 0199 The Acetabular and Spino-Pelvic Morphologies Are Different in Subjects With Symptomatic Cam Morphology George Grammatopoulos, Andrew Speirs, Geoffrey Ng, Charles Riviere, Kawan Rakhra, Mario Lamontagne, Paul E. Beaulé	Paper No. 0205 Substantial Repair of Diffuse Damage in Bone Ex Vivo Can Occur Through Physicochemical Mechanisms Leila Mehraban Alvandi, Donna Chen, Zeynep Seref-Ferlengez, Robert Majeska, Mitchell Schaffler	Paper No. 0211 Impact of Broad Regulatory Regions on Gdf5 Function in Knee Development and Susceptibility to Osteoarthritis Steven Pregizer, Ata M. Kiapour, Mariel Young, Zun Liu, Jiaxue Cao, Vicki Rosen, Terence D. Capellini	Paper No. 0217 Multigenerational Growtl Approach to Incorporate Residual Stress in an Intervertebral Disc Finite Element Model With Validation in Multi-Axial Loading John DeLucca, John Peloquin, Edward Vresilovic, Dawn Ellio

MONDAY, MARCH 12, 2018 SESSIONS 2:15 PM - 3:15 PM

TIME	SESSION 39 Implant Materials	SESSION 40 Cartilage and Synovium: Inflammation	SPOTLIGHT SESSION 41 Bone and Cartilage Repair	SESSION 42 Tendon and Ligament: Mechanics and Mechanobiology	SESSION 43 Disc Biology
ROOM	Celestin D-E	Empire A	Empire CD	Empire B	Celestin F-H
Moderators	J.J. Trey Crisco, PhD and Kenneth A. Mann, PhD	Ru L. Bryan, PhD and Mary B. Goldring, PhD	Dianne Little, DVM, PhD and Robert L. Mauck, PhD	Peter Amadio, MD and Denitsa Docheva, PhD	Grace O'Connell, PhD and Nam V. Vo, PhD
2:15 PM	Paper No. 0218 Using Multibody Dynamic Simulation to Predict Effect of Implant Design, Alignment, and Activity Type on Tibial Post Contact Forces in Posterior Stabilized Total Knee Arthroplasty Sourabh Boruah, Orhun K. Muratoglu, Kartik M. Varadarajan	Paper No. 0224 Genetic Ablation of INOS in TNF-Tg Mice With Inflammatory Erosive Arthritis Prevents Lymph Node Expansion and Decreases Synovial Infiltrates Richard Bell, Emily Wu, Lianping Xing, Christopher Ritchlin, Edward Schwarz	SPOTLIGHT SPEAKER	Paper No. 0233 The Role of Connexin 43 in Tendon Enthesis Development and Response to Loading Hua Shen, Andrea G. Schwartz, Roberto Civitelli, Stavros Thomopoulos	Paper No. 0239 Tenomodulin as a Novel Molecule Maintaining Intervertebral Disc Homeostasis Dasheng Lin
2:25 PM	Paper No. 0219 The Roles of Stress, Lipids, and Reactive Oxygen Species in the Oxidation of UHMWPE Matthew S. Herzig, Barbara H. Currier, Douglas W. Van Citters	Paper No. 0225 Orphan Nuclear Receptor NR4A2 Expression in the Human ThF-Alpha Transgenic Model of Arthritis Kimberlee Mix, Cullen Lilley, Andrea Alarcon, Mindy Ngo, Jackeline Araujo	Fergal O'Brien, PhD Scaffold-Based Delivery of Nucleic Acid Therapeutics for Enhanced Bone and Cartilage Repair	Paper No. 0234 Loss of Fibroblast Growth Factor Rreceptor Signaling in Connective Tissues Leads to Knee Joint Contractures and Decreased Tibiofemoral Spacing in the Murine Hindlimb Michael A. Sonnenfelt, Connor C. Leek, Kendra K. Wernlé, Kannan Karuppaiah, David M. Ornitz, Megan L. Killian	Paper No. 0240 The Role of Caspase-3 Gene in Intervertebral Disc Degeneration Due to Injury and Aging Takashi Ohnishi, Hideki Sudo, Takeru Tsujimoto, Norimasa Iwasaki
2:35 PM	Paper No. 0220 In Vitro Effects of the Wear Particles of Highly Cross-Linked Polyethylene, Polyether-Ether-Ketone, and Cobalt-Chromium- Molybdenum on Serum Cytokine Profiles and T-Cell Responses Zhe Du, Zhonglin Zhu, Bing Yue, Zhanchun Li, You Wang	Paper No. 0226 Early Supplemental 02- macroglobulin Attenuates Cartilage and Bone Damage by Inhibiting Inflammation in Collagen II Induced Arthritis Model Shengchun Li, Xiaochun Wei, Min Zhang, Jin Deng, Xianwen Shang, Yanxiang Zhang, Lei Wei		Paper No. 0235 How Simulated Pathological Niche Regulates Cell- Mediated Extracellular Matrix Degradation in Tendon: Analysis of Tissue Transcriptome and Biomechanical Loss of Function in a Murine Explant Model of Tendon Rupture Stefania L. Wunderli, Agnese Beretta Piccoli, Unai Silvan, Jess G. Snedeker	Paper No. 0241 Myofibroblasts Differentiation in Disc Degeneration: A Possible Contribution of Local and Non-Local Cells Yan Peng, Tiffany Y. Au, Wai-Kit Tam, Yi Sun, Kathryn S. Cheah, Kenneth M.C. Cheung, Victor Y.L. Leung
2:45 PM	Paper No. 0221 Is Blocking IL-17 a Viable Treatment Strategy for Metal Hypersensitivity Immune Responses to Implant Debris? Lauryn Samelko, Marco Caicedo, Kyron McAllister, Joshua Jacobs, Nadim Hallab	Paper No. 0227 GDF11 Attenuates Inflamatory Arthritis Through Antagonizing NF-κB Signaling Pathway Welwei Li, Wenhan Wang, Krasimir Vasilev, Yunpeng Zhao	Paper No. 0230 Genetic Engineering of Human Mesenchymal Stem Cells for Spatially Defined Osteochondral Tissue Engineering Nguyen P.T. Huynh, Jonathan M. Brunger, Catherine C. Gloss, Franklin T. Moutos, Charles Gersbach, Farshid Guilak	Paper No. 0236 Tendon-Specific Insulin Receptor Deletion Does Not Recapitulate the Diabetic Tendinopathy Phenotype Observed in Obese/ Diabetic Mice Valentina Studentsova, Alayna Loiselle	Paper No. 0242 Involvement of Autophag in Intervertebral Disc Degeneration and Its Contribution to Cell Homeostasis With the Maintenance of Notochordal Phenotype Takashi Yurube, Masaaki Ito, Yuji Kakiuchi, Yoshiki Takeoka Kenichiro Kakutani, Toru Taka Vutaro Kanda, Shingo Miyaza Ryosuke Kuroda, Kotaro Nish
2:55 PM	Paper No. 0222 Is Carcinogenic Chromium Found in Organs of Total Joint Arthroplasty Patients? Ilona Swiatkowska, Frederick W. Mosselmans, Cody Whles, Joseph J. Maleszewski, Johann Henckel, Barry Sampson, Dominic B. Potter, Robert T. Trousdale, Alister J. Hart	Paper No. 0228 Modulation of Fibroblast- to-Macrophage Ratio in Synovium by Proinflammatory Cytokine and Corticosteroid: Implications for OA and Therapeutics Robert M. Stefani, Amy M. Silverstein, Saiti S. Halder, Colden M. Lyons, Eben G. Estell, Jae Han Lee, Gerard A. Ateshian, J. Chloe Bulinski, Roshan Shah, Clark T. Hung	Paper No. 0231 Use of Coacervate to Deliver BMP2 and sFlt1 Enhances Human Muscle-Derived Stem Cell-Mediated Cartilage Repair in an MIA-Induced Steoarthritis Model Xueqin Gao, Haizi Cheng, Ying Tang, Sarah Amra, Hassan Awada, Xuying Sun, Aiping Lu, Zhenhan Deng, Charles A. Huard, Bing Wang, Yadong Wang, Johnny Huard	Paper No. 0237 Induced Deletion of Biglycan in Mature Tendon Reveals a Surprising Role During Adulthood Zakary M. Beach, Kelsey A. Robinson, Ashley B. Rodriguez, Snehal S. Shetye, Stephanie N. Weiss, Thomas H. Adams, Sheila M. Adams, Mei Sun, David E. Birk, Louis J. Soslowsky	Paper No. 0243 Differential Response of Intervertebral Disc Compartments to Systemic TNFa Over Expressing Mice Deborah J. Gorth, Irving M. Shapiro, Makarand V. Risbud
3:05 PM	Paper No. 0223 Sensitivity and Specificity of Metal Ion Level in Predicting Head-Neck Taper Corrosion in Metal-on-Polyethylene Total Hip Arthroplasty Yun Peng, Paul Arauz, John MacAuliffe, Elizabeth Sridhar, Olivia Stoddard, Young-Min Kwon	Paper No. 0229 Bone Resorption Markers in the Synovial Fluid of the Hip Joint With Subchondral Insufficiency Fracture of the Femoral Head: A Comparison With Rapidly Destructive Arthrosis of the Hip Joint Yusuke Kubo, Goro Motomura, Satoshi Ikemura, Hiroyuki Hatanaka, Takeshi Utsunomiya, Shoji Baba, Koichiro Kawano, Takuaki Yamamoto, Yasuharu Nakashima	Paper No. 0232 Controlled Delivery of rAAV Vectors via Supramolecular Polypseudorotaxane Gels for Cartilage Tissue Engineering Approaches Ana Rey Rico, Jagadesh K. Venkatesan, Gertrud Schmitt, Angel Concheiro, Henning Madry, Carmen Alvarez-Lorenzo, Magali Cucchiarini	Paper No. 0238 Micro-Scale Mechanical Load Transfer, Damage, and Structure of Rat Plantaris Tendon Andrea H. Lee, Dawn M. Elliott	Paper No. 0244 Effects of Interleukin-17a on Intervertebral Disc Degeneration: Interleukin-17a Can Be a Potential Therapeutic Target for Treating Degenerative Discs Kaori Suyama, Daisuke Sakai Noriaki Hirayama, Kou Sakab Masahiko Watanabe

MONDAY, MARCH 12, 2018 SESSIONS 5:45 PM - 6:45 PM

TIME	SPOTLIGHT SESSION 44 Knee Restoration	SESSION 45 Cartilage and Synovium: Mechanics and Mechanobiology	SESSION 46 Bone— Mechanics	SESSION 47 Regenerative Medicine 2	SESSION 48 Meniscus
ROOM	Celestin D-E	Empire A	Empire CD	Empire B	Celestin F-H
Moderators	Carl W. Imhauer, PhD and Jason Shearn, PhD	Cathy Carlson, DVM, PhD and Ronald June, PhD	Kirk McGilvray, PhD and Elise Morgan, PhD	Catherine K. Kuo, PhD and Jessica Whited, PhD	Lawrence Bonassar, PhD and Lutz Duerselen, PhD
5:45 PM	SPOTLIGHT SPEAKER	Paper No. 0248 Impact of Cartilage Particulates on Synovium-Cartilage Tribology and Synovium Mechanobiology Eben G. Estell, Lance A. Murphy, Krista M. Durney, Amy M. Silverstein, Andrea R. Tan, Roshan P. Shah, Gerard A. Ateshian, Clark T. Hung	Paper No. 0254 Transport And Morphological Properties Of Cartillage-bone Interface At Nano-scale Behdad Pouran, Amir Raoof, Matthijs de Winter, Vahid Arbabi, Ronald Bleys, Jos Malda, Amir A. Zadpoor, Harrie Weinans	Paper No. 0260 Cell-Secreted Extracellular Matrix, Independent of Cell Source, Promotes the Osteogenic Differentiation of Human Stromal Vascular Fraction Jenna N. Harvestine, Hakan Orbay, Jonathan Y. Chen, David E. Sahar, J. Kent Leach	Paper No. 0266 Nanostructure and Biomechanics of Fibrocartilage Pericellula Matrix: Roles of Collagen (hao Wang, Qing Li, Su-Jin Heo, Sheila M. Adams, Motomi Enomoto-Iwamoto, Robert L. Mauck, David E. Birk, Lin Han
5:55 PM	Lynn Snyder-Mackler, PhD Rehab and Knee Arthroplasty— Prevention and Treatment Today and Beyond	Paper No. 0249 The Response of Articular Cartilage to Microgravity Jamie Fitzgerald, Jamie Endicott, Cathleen Moscibricki	Paper No. 0255 Effect of Ex Vivo Ionizing Radiation on Static and Fatigue Properties of Mouse Vertebral Bodies Shannon R. Emerzian, Megan M. Pendleton, Alfred Li, Jennifer W. Liu, Joshua S. Alwood, Grace D. O'Connell, Tony M. Keaveny	Paper No. 0261 Chondroitin Sulfate Proteoglycans Digestion of Bone Marrow Stromal Cell Sheet With ChABC Promote Neurite Elongation in Vitro and Axonal Regeneration In Vivo Akinori Okuda, Takamasa Shimizu, Hideki Shigematsu, Eiichiro Iwa, Masato Tanaka, Tadanobu Onishi, Yasuhiko Morimoto, Keisuke Masuda, Yusuke Yamamoto, Manabu Akahane, Yasuhito Tanaka	Paper No. 0267 Baseline Biochemical Changes in Meniscus F ollowing ACL Injury Can Predict Cartilage Degeneration at 2 Years Joseph Knox, Valentina Pedoia, Amy Wang, Xiaojuan Li, Benjamin Ma
6:05 PM		Paper No. 0250 Effect of Different Compressive Stress Patterns During Articulation on Cartilage Stiffness: A Microindentation Study Catherine S. Yuh, Tony Chen, Mehdi Khoshgoftar, Suzanne Maher, Markus A. Wimmer	Paper No. 0256 Microarchitectural Adapta- tions in Rat Maternal Bone Induced by Pregnancy and Lactation Exert Protective Effects Against Future Estrogen Deficiency Chantal M. de Bakker, Laurel Leavitt, Hongbo Zhao, Yihan Li, Casey Krickus, Mengting Huang, Wei-Ju Tseng, X. Sherry Liu	Paper No. 0262 Dystrophin Restoration by CRISPR/Cas9-Mediated Gene Editing Improves Properties of Muscle Progenitor Cells Polina R. Matre, Jianbo Wu, Xiaodong Mu, Aiping Lu, Rithica Deepak, Radbod Darabi, Johnny Huard	Paper No. 0268 Obesity and Meniscus Coverage Affect the In Viv Properties of Cartilage Amber T. Collins, Micaela Kulvaranon, Charles Spritzer, Louis DeFrate
6:15 PM	Paper No. 0245 Identifying Neuromuscular Improvements and Remaining Deficits of Patients Before and After Total Knee Arthroplasty Relative to Asymptomatic Function During Gait Jereme B. Outerleys, Michael J. Dunbar, Janie L. Astephen Wilson, Cheryl L. Hubley-Kozey	Paper No. 0251 Roles of Collagen V in the Structure and Mechanics of TMJ Condyle Cartilage: A Fibro-Hyaline Hybrid Prashant Chandrasekaran, Qing Li, Chao Wang, Mei Sun, Louis J. Soslowsky, David E. Birk, Lin Han	Paper No. 0257 Alterations of the Interstitial Fluid Flow Around Osteocytes in a Rat Model of Disuse Osteoporosis Vittorio Gatti, Michalle J. Gelbs, Michael B. Gerber, Susannah P. Fritton	Paper No. 0263 ACL Rupture-Induced Intra-Articular Recruitment of Peripheral Blood Mobilized Stem Cells Is CXCR4- Dependent Mackenzie M. Fleischer, Michael D. Newton, Samantha E. Hartner, Meagan Salisbury, Christopher J. Bush, Perry Altman, Stephen B. Luczak, Asheesh Bedi, Tristan Maerz, Kevin Baker	Paper No. 0269 Can Decellularized Meniss by High Hydrostatic Pressi Be an Alternative to Meniscus Allograft? — Compared with Deep Frozen Meniscus Naoto Watanabe, Mitsuru Mizuno, Junpei Matsuda, Naoko Nakamura, Koji Otabe, Hisako Katano, Nobutake Oze Yuji Kohno, Isuyoshi Kimura, Kunikazu Tsuji, Hideyuki Koga Akio Kishida, Ichiro Sekiya
6:25 PM	Paper No. 0246 Correlation of Viable Chondrocyte Density to 1-year Revision and Failure Rates After Osteochondral Allograft Transplantation in the Knee James L. Cook, Aaron M. Stoker, Mauricio Kfuri, Lasun O. Oladeji, James P. Stannard	Paper No. 0252 The Role of Mechanosensitive Ion Channels in Mechanoregulation of Prenatal Joint Morphogenesis Cristian Parisi, Vikesh V. Chandaria, Niamh C. Nowlan	Paper No. 0258 Biomechanical and Densitometric Response of the Proximal Femur to Teriparatide Joyce H. Keyak, Thomas F. Lang, Divya Shah, Julio Carballido-Gamio	Paper No. 0264 Gene-Activated Scaffolds Incorporating Star-Shaped Polypeptides Accelerate Bone Tissue Regeneration In Vitro and In Vivo David P. Walsh, Rosanne Raftery, Irene Mencia Castano, Andreas Heise, Sally-Ann Cryan, Fergal O'Brien	Paper No. 0270 RNA Microarray Comparison of Meniscus in Patients With and Without Concomitant Knee Osteoarthritis Muhammad F. Rai, Bo Zhang Lei Cai, Rick W. Wright, Linda J. Sandell, Robert H. Brophy
6:35 PM	Paper No. 0247 A Novel Rodent Model of Total Knee Arthroplasty Justice U. Achonu,	Paper No. 0253 Age-Dependent Mechanical Regulation of Histone Modifications in	Paper No. 0259 Determinants of Femoral Neck Strain During Dynamic Tasks	Paper No. 0265 Faster Repair in Acute and Chronic Cartilage Defects in Large Animal Studies	Paper No. 0271 Dynamic Loads Distribute Through the Medial Meni Are Variable Across Knees

Dynamic Tasks Ana Rey Rico, Mariana Kersh, Saulo Martelli,

Roger Zebaze, Ego Seeman, Marcus Pandy

Large Animal Studies With Bioreactor Manufactured Grafts

Helen Quasnichka,

David Wendt, Andreja Vukasovic, M. Adelaide Asnaghi, Petar Kostesic,

Wael Kafienah, Alan Ivkovic, Ivan Martin

Amanda Wach, Russell F. Warren,

Peter A. Torzilli, Suzanne A. Maher

During Gait Caroline Brial, Tony Chen,

Mikhail Gurevich,

Martin Kaczocha, Sardar M.Z. Uddin,

David E. Komatsu

Robert L. Mauck

Mesenchymal Stem Cells Su-Jin Heo, Eric N. Dai,



TUESDAY MEETING DETAIL

8:00 AM-9:30 AM

What Does Your CV/Resume Say About You?

Organized by: ORS New Investigator Mentoring Committee and ORS Women's Leadership Forum

Organizers: Karen Troy, PhD, Worcester Polytechnic Institute; Nancy Pleshko, PhD, Temple University; Mary Goldring, PhD, Hospital for Special Surgery

Ever wondered what makes an ideal CV/Resume in order to be hired for a new job or promoted at your company/ university? Your CV/Resume is a window into who you are, as a scientist, and as a trainee, employee, or faculty member, so you need to make sure that it is telling the best story possible. This program will explore and examine the key aspects of a CV/Resume with great tips and pointers on what to do and not to do when preparing these documents. We have assembled 3 excellent speakers to explore this topic based on their experiences in academia, and industry with a focus on bioengineering.

The program will begin with 3 short talks on various aspects of CV/Resume writing including, but not limited to, how to organize your CV, what you should include, how to make the best impression, and what not to include. Following the short talks, we will have tables set up around the room for participants to ask experts in the field about how to improve their individual CVs. This program is geared towards biomedical engineering careers, but is ideal for the early career investigator as well as those who are beginning or about to complete the tenure process, and those looking to progress in their industry positions. Please make sure that you come with a copy of your CV/Resume and questions for the experts to make this the most productive session possible.

What Does Your CV/Resume Say About You for Finding a Job/ Being Promoted in Industry? Jamie Williams, PhD, Robson Forensic, Inc.

What Does Your CV/Resume Say About You for Promotion in Academic Medicine?

Regis O'Keefe, MD, PhD, Washington University

What Does Your CV/Resume Say About You for Promotion in Academia or in Engineering?
Joan Bechtold, PhD, University of Minnesota, MMRF and Excelen

Registration Required.

8:00 AM-9:30 AM

Scientific Workshops

♦WORKSHOP

In Vivo MicroCT Imaging: Longitudinal Assessment of Skeletal Microstructure, Strength, and (Re)modeling Dynamics

Organizers: Bettina M. Willie, PhD, McGill University and Shriners Hospital for Children and X. Sherry Liu, PhD, University of Pennsylvania

Micro computed tomography imaging enables unprecedented 3D visualization of tissue microstructure non-destructively, and has thereby emerged as a gold standard method to assess bone structure, geometry, and microarchitecture. An important advance in MicroCT technology in recent years is in vivo imaging of small animals. This imaging strategy not only minimizes the number of animals required while enhancing statistical power, but also provides new insight into musculoskeletal disease, injury, and repair processes through an added temporal dimension. Moreover, a recent implementation of MicroCT technology in clinical applications, namely high-resolution peripheral quantitative CT (HR-pQCT), enables longitudinal assessment of skeletal alterations at microscale of humans. The aim of the workshop is to bring together scientists and clinicians to discuss current imaging protocols and image processing methodology related to longitudinal MicroCT imaging in preclinical and clinical studies.

Preclinical Longitudinal MicroCT Imaging Ralph Müller, PhD, ETH Zurich

Clinical In Vivo MicroCT Imaging
Steven Boyd, PhD, University of Calgary

Biomechanical In Vivo MicroCT Imaging Enrico Dall'Ara, PhD, University of Sheffield

TUESDAY MEETING DETAIL

♦WORKSHOP

Cell Autonomous and Non-Cell Autonomous Mechanisms of Aging

Organizer: Johnny Huard, PhD, The University of Texas Health Science Center at Houston

Aging is arguably the most important, yet poorly understood aspect of biology. There is compelling evidence to support the hypothesis that the underlying cause of aging is the cell autonomous, time-dependent accumulation of stochastic damage to cells, organelles, and macromolecules. It is also clear from parabiosis, serum transfer, and cell ablation studies that cell non-autonomous mechanisms play important roles in driving degenerative changes that arise as the consequence of spontaneous, stochastic damage. However, the relative contribution of cell autonomous and non-autonomous mechanisms to systemic aging in different organisms is unclear. The goal of this workshop is to educate and inform participants that the process of aging specific cell and/or tissue types has effects on not only neighboring cells, but also on the rate of systemic aging. The major goal will be to identify drugs or agents to target critical pathways that drive aging in these specific types of cells or tissues, which may result in therapeutic approaches to extend healthy aging as well as delay aging-related disorders, such as osteoathritis (OA).

Identification and Characterization of Key Cell and Tissue Types That Contribute to Driving Systemic Aging Laura Niedernhofer, MD, PhD, The Scripps Research Institute

Identification of Key Cell Autonomous and Non-Autonomous Signaling Mechanisms Involved in Driving Systemic and Local Agina

Paul Robbins, PhD, The Scripps Research Institute

Effect of Tissue and Cell Type-Specific Aging on Stem Cell and Stem Cell Niche Function

Johnny Huard, PhD, The University of Texas Health Science Center at Houston



♦WORKSHOP♦Advances in Understanding Early Post-Traumatic Osteoarthritis

Organizers: Dominik Haudenschild, PhD, University of California Davis and Blaine Christiansen, PhD, University of California Davis

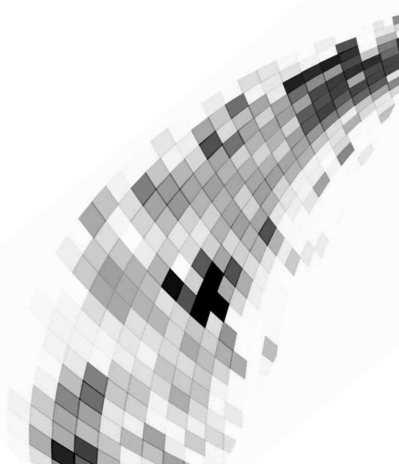
Joint injuries initiate changes in joint tissue homeostasis that often culminate in osteoarthritis. A focus of current research is to mechanistically connect the initial injury event, and the eventual osteoarthritis. This workshop will highlight advances in identifying the acute injury-responses in different joint tissues, with a focus on the early responses that determine the trajectory of disease progression. This workshop will bring together the unique perspectives of the presenters who have each approached the identification of early OA differently in their research. The goal is to establish a more comprehensive understanding of the interplay between early post-injury changes in gene expression, cartilage repair and remodeling, and the generation of biomarker "profiles" in the injured joint. An additional focus will be how the early responses can vary across different genetic backgrounds.

Injury-Induced Changes in Transcription During the Acute Phase Gabriela Loots, PhD, Lawrence Livermore National Laboratories

Genetic Variation Affects Transcriptional Responses to Joint Injury

M. Farooq Rai, PhD, Washington University

Mechanical Interplay Across the Osteochondral Junction Andrew Pitsillides, BSc(Hons), PhD, Royal Veterinary College University of London



TUESDAY

TUESDAY, MARCH 13, 2018 SESSIONS 8:30 AM - 9:10 AM

TIME	SESSION 49 LATE BREAKING SESSION
ROOM	Empire A
Moderators	Michel Assad, PhD and Virginia Ferguson, PhD
8:00 AM	Paper No. 2096 3D Bioprinting Spatial Gradients of VEGF to Enhance Vascularization for Bone Tissue Engineering Fiona E. Freeman, Eben Alsberg, Daniel Kelly
8:07 AM	Paper No. 2097 Bioabsorbable Solid Scaffold With Cell-Seeded Hydrogel Improves Early Cartilage Neotissue Synthesis and Strength Jennifer R. Ibanez, Hannah Zlotnick, Alexander Leonard, Nathan Friedman, Alan J. Grodzinsky
8:14 AM	Paper No. 2098 The Effect of a Biphasic Apatite/Calcium Sulfate Bone Graft Substitute Conjugated With Different Dosages of Bisphosphonate on Bone Defect Healing in Rats Christina Perdikouri, Eva Lidén, Michael Diefenbeck
8:21 AM	Paper No. 2099 Osteogenic Induction by Bmp-2cmRNA In Vivo Chris Evans
8:28 AM	Paper No. 2100 Raloxifene Treatment Enhances Bone Response to Mechanical Tibial Loading in Mice Alycia Berman, Alexis Pulliam, Katherine Powell, Matthew Allen, Joseph Wallace
8:35 AM	Paper No. 2101 Single Cell RNA-seq Reveals mRNA Expression Changes in Specific Cell Types Following Sclerostin Inhibition Ugur Ayturk, Joseph Scollan, Christina Jacobsen, Matthew Warman
8:42 AM	Paper No. 2102 Cortistatin Protects Against Osteoarthritis Through Interplaying With TNF/TNF Receptor Signaling Pathway Weiwei Li, Ruize Qu, Xiaomin Chen, Krasimir Vasilev, John Hayball, Yunpeng Zhao
8:49 AM	Paper No. 2103 The Genetics of Osteolysis After Total Hip Arthroplasty: Two Genome Wide Scans With Meta-Analysis J. Mark Wilkinson, Scott Macinnes, Konstantinos Hatzikotoulas, Anne Marie Fenstad, Karan Shah, Lorraine Southam, Ioanna Tachmazidou, Geir Hallan, Harvard Dale, Kalliope Panoutsopoulou, Ove Furnes, Eleftheria Zeggini
8:56 AM	Paper No. 2104 Early Synovial B-Cell Infiltration as a Potential Mechanism Underlying the Pathogenesis of the OA of Obesity Eric M. Schott, Jacquelyn A. Lillis, Christopher W. Farnsworth, John P. Ketz, Cheryl Ackert-Bicknell, John M. Ashton, Steven R. Gill, Robert A. Mooney, Michael J. Zuscik
9:03 AM	Paper No. 2105 Increasing Vascular Response to Injury Improves Tendon Healing Outcome in Aged Rats Corinne N. Riggin, Stephanie N. Weiss, Ashley B. Rodriguez, Susan M. Schultz, Chandra M. Sehgal, Louis J. Soslowsky

3:00 PM-4:00 PM

ORS Closing Session: ORS Achievement Awards & 2018 Inauguration Ceremony



ORS Marshall R. Urist Lecturer Molly Stevens, PhD



FORCE MOTION

Force & Motion
Foundation/ORS Young
Scientist Scholarship
Hayden L. Wilson, BS
University of Denver



Force & Motion Foundation/ ORS Young Scientist Travel Grants

Ryan Chapman, MS, Dartmouth College
James Charles, PhD, University of Pittsburgh
David Hamilton, PhD, University of Edinburgh, UK
Robert Kent, BSE, Hospital for Special Surgery
Jing-Sheng Li, MS, PT, Boston University
Andreas Seitz, PhD, MSc, Ulm University, Germany
Tomohiro Shimizu, MD, PhD, Hokkaido University, Japan
Kyle Snethen, PhD Student, Clemson University
Holly Thomas, BS, University of Iowa
Sophia Ulman, BSE, Virginia Tech

AAOS/ORS Woman's Health Issues Advisory Board (WHIAB) Award

Jennifer A. McKenzie, PhD Onyekachi E. Nnabue, BS

ORS/RJOS Young Female Investigator Travel Grant

Nguyen Gwen Huynh Sophia Ziemian

Presentation of ORS New Investigator Recognition Awards (NIRA)

ORS Research Section Awards

ORS International Section of Fracture Repair Awards
ORS Meniscus Section Awards
ORS Orthopaedic Implants Section Awards
ORS Preclinical Models Section Awards
ORS Spine Section Awards
ORS Tendon Section Awards



ORS Presidential Inauguration Gloria Matthews, DVM, PhD

ORS NIRA Supporters















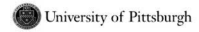


















CONGRATULATIONS 2018 GRANT RECIPIENTS!

ORS/OREF Travel Grants in Orthopaedic Research Translation

Mengcun Chen, University of Pennsylvania Shohei Higuchi, Dept. of Orthopaedic Surgery, Dokkyo Univ. Koshigaya Hospital

Muhammad Johan, Department of Orthopedic Surgery, Graduate School of Biomedical and Health Sciences, Hiroshima University

Tsuyoshi lida, Department of Orthopaedic Surgery, Keio University School of Medicine

Munekazu Kanemitsu, Department of Orthopaedic Surgery, Graduate School of Biomedical and Health Sciences

Mai Katakura, Tokyo Medical and Dental University

Masahiro Maruyama, Department of Orthopaedic Surgery, Stanford University School of Medicine

Kanto Nagai, University of Pittsburgh

Takashi Ohnishi, Department of Orthopaedic Surgery, Faculty of Medicine and Graduate School of Medicine Hokkaido University

Tomohiro Shimizu, Department of Orthopaedic Surgery, University of California, San Francisco

Shinji Takahashi, Osaka City University

Takeru Tsujimoto, Hokkaido University

Susumu Wada, Hospital for Special Surgery

Kohei Yabuno, Rinku General Medical Center

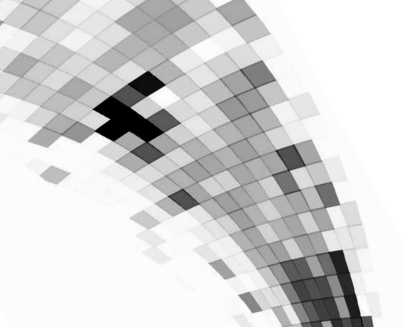
IFMRS Travel Grants

Congratulations to the recipients of an IFMRS Travel Grant. ORS is a member organization of the IFMRS, an international, not for profit federation of musculoskeletal research societies dedicated to promoting excellence in the field of bone and mineral research. The IFMRS mission is to advance musculoskeletal research globally in order to prevent and treat musculoskeletal diseases by collaborating with international societies to share resources, raise public awareness and provide education.

Pamela C. Cabahug-Zuckerman, New York University Vittorio Gatti, PhD, City University of New York Chao Liu, MASc, PhD, New York University Mathieu Riffault, PhD, Trinity College Dublin Severin Ruoss, PhD, Balgrist University Hospital Li Jasmine Xiao, PhD, University of Virginia







TUESDAY, MARCH 13, 2018 SESSIONS 9:45 AM - 10:45 AM

TIME	SESSION 50 Implant Wear	SESSION 51 Cartilage: Osteoarthritis	SESSION 52 Bone Repair: Biological Mechanisms and Enhancements	SPOTLIGHT SESSION 53 Muscle	SESSION 54 Emerging 3D Printing Strategies for Musculoskeletal Regeneration
ROOM	Celestin D-E	Empire A	Empire CD	Empire B	Celestin F-H
Moderators	Orhun Muratoglu, PhD and Heidi-Lynn Ploeg, PhD	Di Chen, PhD and Denis Evseenko, MD, PhD	Chelsea Bahney, PhD and Terrence McIff, PhD	Christopher Mendias, PhD, ATC and Gretchen U Meyer, PhD	Conor T. Buckley, PhD and Lynne Jones, PhD
9:45 PM	Paper No. 0272 Sensitivity of Total Knee Replacement Volumetric Wear to Femoral Center of Rotation-A Parametric Finite Element Study Steven P. Well, Markus A. Wimmer, Hannah J. Lundberg	Paper No. 0278 ERa Deletion From Mature Osteoblasts Increases Severity of Load-Induced Osteoarthritis in Mice Sophia N. Ziemian, Olufunmilayo O. Adebayo, Amanda M. Rooney, Natalie H. Kelly, Derek T. Holyoak, F. Patrick Ross, Marjolein C.H. van der Meulen	Paper No. 0284 Altering Spacer Material and Micro-Topography in the Masquelet Technique: Effects on Factor Expression and Bone Regeneration Sarah McBride-Gagyi, Zacharie Toth, Matt Roi, Brendan King, Stephanie Podgorny, Emily Evans, J. Tracy Watson, Daemeon Nicolaou	SPOTLIGHT SPEAKER	Paper No. 0.293 Converging Melt Electrospinning Writing and Extrusion Based Bioprinting for Cartilage Tissue Engineering Mylene de Ruijter, Alexandre Ribeiro, Inge Dokter, Miguel Castilho, Jos Malda
:55 AM	Paper No. 0273 Development of a Geometric Model of THR to Assess Occurrence and Location of Impingement Gregory Pryce, Bismaya Sabu, Mazen Al-Hajjar, Jonathan Thompson, Tim Board, Sophie Williams	Paper No. 0279 Effect of Long-Term Voluntary Exercise on the Metabolomic Profiles of Synovial Fluid From High-Fat Diet-Induced Obese Mice Alyssa Carlson, Rachel Rawle, Cameron Wallace, Kathryn Howe, Erika Barboza, Albert Batushansky, Timothy M. Griffin, Ronald June	Paper No. 0285 Activation of Hedgehog (Hh) Signaling Pathway Enhances the Bone Regeneration Mediated by the Delivery of VEGF and BMP-6 Tethered to a Novel Polysaccharide Scaffold in a Critical-Sized Rat Mandibular Defect Matthew Miller, Logan McColl, Michael R. Arul, Jonathan Nip, Vedavathi Madhu, Gina Beck, Kishan Mathur, Vashaana Sahadeo, Jason Kerrigan, Jared Christophel, Abhijit Dighe, Sangamesh Kumbar, Quanjun Cui	Michael Rudnicki, OC, PhD Molecular Regulation of Muscle Stem Cell Function	Paper No. 0294 Treatment of Critical Size Femoral Bone Defects With Hybrid Scaffolds of 3D Plotted Calcium Phosphate Cement and Mineralized Collagen Matrix Anna Carla Culla, Corina Vater, Julia Bolte, Tino Köhler, Bruno Zwingenberger, Tilman Ahlfeld, Alexander Pape, Jan Oberländer, Maik Stiehler, Stuart Goodman, Michael Gelinsky, Stefan Zwingenberger
10:05 AM	Paper No. 0274 The Effect of Manufacturing Tolerances and Assembly Force on Volumetric Wear in THA Thom Bitter, Dennis Janssen, Imran Khan, Tim Marriott, Elaine Lovelady, Nico Verdonschot	Paper No. 0280 Final 24-Month Results of a Phase II Randomized Study to Determine the Efficacy and Safety of Genetically Engineered Allogeneic Human Chondrocytes Expressing Tgf-\$1 in Patients With Grade 3 Chronic Degenerative Joint Disease of the Knee Gurdyal Kalsi, Javad Parvizi, Dale Bramlet, David Romness, Ali Guermazi, Moon Noh, Michael A. Mont	Paper No. 0286 Recombinant CXCL12 and Mechanical Loading Enhance Cortical Defect Repair Chao Liu, Shahar Qureshi, Rebecca Scotto, Alesha Castillo		Paper No. 0295 Transcription-Factor- Driven Osteogenesis in Mechanically Strong 3D Printable and Injectable Biodegradable Scaffolds Hosam A-D A Awwad, Lalitha Thiagarajan, Kevin M. Shakesheff, James E. Dixon
10:15 AM	Paper No. 0275 Oxide Ceramic Femoral Heads Contribute to Polyethylene Liner Degradation Bryan J. McEntire, Giuseppe Pezzotti, Wenliang Zhu, Nobuhiko Sugano, Elia Marin, Kengo Yamamoto, Naomichi Nishiike, Tsubasa Hori, Ryan Bock, B. Sonny Bal	Paper No. 0281 Blocking TGF-β1 With Oral Losartan Administration Improves Microfracture- Mediated Cartilage Repair Hajime Utsunomiya, Xueqin Gao, Gilberto Nakama, Sarah Amra, Zhenhan Deng, Haizi Cheng, Sarah E. Frazier, Sudheer K. Ravuri, Julia L. Goldman, Walter R. Lowe, William G. Rodkey, Marc J. Philippon, Tamara Alliston, Johnny Huard	Paper No. 0287 Pharmacologically Targeting Beta-Catenin to Rejuvenate Fracture Healing in Mice Yoon Hae Kwak, Tomasa Barrientos, Bridgette Furman, Benjamin A. Alman	Paper No. 0290 Rescued Myogenic Potential of Muscle Stem Cells Isolated From Contractured Muscle in Children With Cerebral Palsy Using Cytidine Analog 5-Azacytidine Andrea A. Domenighetti, Johanna Hendriksen, Angela M. Taylor, Margie A. Mathewson, Henry G. Chambers, Richard L. Lieber	Paper No. 0296 Biomechanical Characterization of a Novel Collagen-Infused 3D Printed Polymer Scaffold for Partial Meniscus Replacement and It Chondroprotective Ability Salim A. Ghodbane, Jay Patel, Andrzej Brzezinski, Tyler M. Lu, Charles Gatt, Michael Dunn
10:25 AM	Paper No. 0276 Does Corrosion Loosen the Taper Connection of Femoral Components in Total Hip Replacements? Genymphas B. Higgs, Daniel W. MacDonald, Julie Lowell, Alexander Padayatil, William M. Mihalko, Ryan L. Siskey, Jeremy L. Gilbert, Clare M. Rimnac, Steven M. Kurtz	Paper No. 0282 Anti-Inflammatory Properties of SM04690, a Small Molecule Inhibitor of the Wnt Pathway, as a Potential Treatment for Knee Osteoarthritis Vishal Deshmukh, Timothy Seo, Maureen Ibanez, Sunil KC, Luis Dellamary, Charlene Barroga, Yusuf Yazici		Paper No. 0291 Activation of Brown/Beige Fat Regulates Muscle Regeneration After Ischemia-Reperfusion Injury Chantal Nguyen, Zili Wang, Lawrence Lee, Mengyao Liu, Shingo Kajimura, Hubert Kim, Brian Feeley, Xuhui Liu	Paper No. 0297 Evaluating Osteointegration of Load Bearing Additive Manufactured Scaffolds in an Ovine Femoral Condyle Defect Model Shaaz Ghouse, Natalie Reznikov, Oliver R. Boughton, Gordon Blunn, Justin Cobb, Molly Stevens, Jonathan Jeffers
10:35 AM	Paper No. 0277 In-Vitro Wear of Cross-Linked UHMWPE Under Simulated Activities of Daily Living Alice de Courcy-Grylls, Fiona Hadfield, Catherine Hardaker, Bethany Lowe	Paper No. 0283 The Influence of Gelatin Hydrogel Including Eicosapentaenoic Acid on the Osteoarthritis Progression In Vivo Masanori Tsubosaka, Shinya Hayashi, Shinsuke Kihara, Junpei Nagata, Yuichi Kuroda,	Paper No. 0289 Conditional Deletion of Runx1 in Myeloid Precursor Cells Delays Fracture Healing Due to Differential Resorption of Mineralized Bone and Cartilage Matrix at the Fracture Callus David N. Paqlia,	Paper No. 0292 Inhibition of NF-kB Signaling Delays Cell Senescence and Rescues Defective Muscle Phenotypes in Progeria Mice Xiaodong Mu, Jing Zhao, Wanqun Chen, Paul Robbins, Laun Niedernhofer, Johnny Huard	Paper No. 0298 The Combination Effect of Functionally-Graded Scaffold and Bone Marrow-Derived Mononuclear Cells on Treatm of Early Stage Steroid-Inducer Osteonecrosis of the Femoral in Rabbits Masahiro Maruyama, Akira Nabe

David N. Paglia, Judith Kalinowski, Marc Hansen, Joseph Lorenzo, Hicham Drissi

Junpei Nagata, Yuichi Kuroda, Kazuhiro Takeuchi, Masahiko Haneda, Shinsuke Kirizuki, Koji

Takayama, Shingo Hashimoto, Tomoyuki Matsumoto, Yasuhiko Tabata, Ryosuke Kuroda

in Adubits Masahiro Maruyama, Akira Nabeshima, Chi-Chun Pan, Arnaud Bruyas, Anthony Behn, Jukka Pajarinen, Tzu-hua Lin, Michiaki Takagi, Stuart B. Goodman, Yunzhi Peter Yang

TUESDAY, MARCH 13, 2018 SESSIONS 12:45 PM - 1:45 PM

TIME	SESSION 55 Knee: Kinematics and Modeling	SESSION 56 Cell and Tissue Imaging	SPOTLIGHT SESSION 57 Bone Repair	SESSION 58 Muscle	SESSION 59 Foot and Ankle
ROOM	Celestin D-E	Empire A	Empire CD	Empire B	Celestin F-H
Moderators	Yefei Dai, PhD and Lisa Larkin, PhD	Tristan Maerz, PhD and Simo Saarakkala, PhD	Hicham Drissi, PhD and Vaida Glatt, PhD	Joe Chakkalakal, PhD and David T. Corr, PhD	Jarrett Cain, DPM and Jennifer Nichols, PhD
12:45 PM	Paper No. 0.299 Strains at the Medial Collateral Ligament and Tibiofemoral Contact Mechanics During High Tibial Osteotomy Andreas M. Seitz, Manfred Nelitz, Anita Ignatius, Lutz Dürselen	Paper No. 0305 Parametric Imaging of Collagen Structural Changes in Human Osteoarthritic Cartilage Using Optical Polarization Tractography Mohammadreza Ravanfar, Ferris Pfeiffer, Chantelle Bozynski, Yuanbo Wang, Gang Yao	SPOTLIGHT SPEAKER	Paper No. 0314 HMGB2 Induces Adipogenesis and Fat Infiltration Into Skeletal Muscles Through HMGB2-PDGFRα Cascade Deokcheol Lee, Noboru Taniguchi, Narantsog Choijookhuu, Yoshitaka Hishikawa, Katsuaki Sato, Hiroaki Kataoka, Martin Lotz, Etsuo Chosa	Paper No. 0320 Bone Mineral Density (BMD) in the Foot Is Decreased in Adults With Diabetes Mellitus Jacob H.T Hornbuckle, Matthew W. Kindig, Brandt C. Buckner, David R. Haynor, William R. Ledoux
12:45 PM	Paper No. 0300 An Experimental and Computational Modeling Framework for Evaluation of In-Vivo Knee Mechanics Azhar A. Ali, Erin M. Mannen, Xiangyi (Cheryl) Liu, Walter Schmidt, Paul Rullkoetter, Kevin B. Shelburne	Paper No. 0306 Near-Infrared Spectroscopy Predicts the Compositional and Biomechanical Properties of Porcine Engineered Cartilage Shital Kandel, William Querido, Jessica M. Falcon, Farzad Yousefi, Daniel J. Reiners, Minwook Kim, Robert L. Mauck, Nancy Pleshko	Kurt Hankenson, DVM, PhD CREative Mouse Models to Dissect the Complex Cell Biology of Bone Regeneration	Paper No. 0315 Inhibition of Calpain Prevents Early Atrophy After Rotator Cuff Tendon Release in Sheep Severin Ruoss, Philipp Kindt, Linus Oberholzer, Marco Rohner, Ladina Jungck, Sara Abdel-Aziz, Daniel Fitze, Andrea B. Rosskopf, Karina Klein, Brigitte von Rechenberg, Christian Gerber, Karl Wieser, Martin Flück	Paper No. 0321 3D-CT Stress Test for the Assessment of CFL Insufficiency Shohei Higuchi, Satoru Ozeki, Yoko Masuda, Masato Ogawa, Yuki Tochigi
1:05 PM	Paper No. 0301 Tibial Bony Morphology and Tibiofemoral Laxity Predict Knee Mechanics During Compression Robert N. Kent, Dean Wang, Mark J. Amirtharaj, Brendan M. Hardy, Thomas L. Wickiewicz, Andrew D. Pearle, Carl W. Imhauser	Paper No. 0307 Nanopieces Nucleic Acid Delivery Platform-Based Theranostics for Orthopaedic Imaging and Therapy Hongchuan Yu, Yupeng Chen, Saisanjana Kalagara, Qian Chen	With Support from Bioventus	Paper No. 0316 Release of Chronic Suprascapular Nerve Compression Reverses Muscle Fatty Infiltration in Mice Zili Wang, Mengyao Liu, Lawrence Lee, Hubert Kim, Brian Feeley, Xuhui Liu	Paper No. 0322 Quantitative Evidence Demonstrating Kinematic Symmetry of the Ankle in the Gait Cycle Bradley C. Campbell, Stephen Canton, MaCalus V. Hogan, William Anderst
1:15 PM	Paper No. 0302 Abnormal Tibiofemoral Kinematics Is Associated With Biochemical Alterations in Meniscal Matrix—A 3 Year Longitudinal Study After ACL Reconstruction Alexander R. Markes, Matthew Tanaka, Joseph Knox, Qunjie Zhong, Valentina Pedoia, Xiaojuan Li, Benjamin Ma	Paper No. 0308 In Vivo Monitoring of Structure and Function Following Neural Stretch Injury via SHG Microscopy and Intra-Operative Nerve Stimulation Matthew J. Gluck, Christina M. Beck, Angelos Skodras, Damien Laudier, Mary E. Fowkes, James C. latridis, Paul J. Cagle, Michael R. Hausman	Paper No. 0311 Absence of the Terminal Complement Complex Manifests in Low Bone Mass and Impaired Fracture Healing Yvonne Hägele, Zhaozhou Ren, Anna Kovtun, Anna Rapp, Stephanie Bergdolt, Verena Fischer, Markus Huber-Lang, Anita Ignatius	Paper No. 0317 The IncRNA Kratos Is Essential for Myogenesis and Muscle Homeostasis Eleonora Guadagnin, Kenneth Walsh, Ronald L. Neppl	Paper No. 0323 Tracking of Adipose-Derived Stem Cells in Tissue In Vivo and Their Effects on the Repair of Achilles Tendon Defects Jolanta B. Norelli, Dawid P. Plaza, Anish M. Varghese, Drew Stal, Hudson Liang
1:25 PM	Paper No. 0303 How Does Total Knee Replacement Alignment Influence Biomechanical Performance? An In Vivo Analysis of a Unique Population David E. Williams, Andrew Metcalfe, June Madete, Gemma Whatling, Pete Kempshall, Mark Forster, Kathleen Lyons, Cathy Holt	Paper No. 0309 Development of Longitudinal, Noninvasive Ultrasonography to Assess Scar Formation During Flexor Tendon Healing Jessica Ackerman, Alayna Loiselle	Paper No. 0312 Wnt/β-Catenin Signaling Regulates Chondrocyte-to-Osteoblast Transformation During Endochondral Repair Sarah A. Wong, Tiffany Shao, Diane P. Hu, Theodore Miclau, Chelsea S Bahney, Ralph S. Marcucio	Paper No. 0318 Muscle Injury Enhances Heterotopic Ossification by Stimulating Local Bone Morphogenetic Protein Production La Li, Hang Lin, Yangzi Jiang, He Shen, Rocky Tuan	Paper No. 0324 In Vivo Effects of Hyaluronidase Injection in a Murine Model of Tendinopathy Sabah N. Rezvani, Jun Li, Anna Plaas, Vincent M. Wang, John Sandy
1:35 PM	Paper No. 0304 Sex Differences in Knee Jolt in Anterior Cruciate	Paper No. 0310 Computational Models of the Knee Joint Can Be Generated	Paper No. 0313 Determining the Role of Osteoblast Lineage Cell	Paper No. 0319 Increased Expression of FGF21 From Dystrophic	Paper No. 0325 Effect of Sclerostin Antibody Treatment on Delayed

Jolt in Anterior Cruciate Ligament-Injured Athletes During Single Leg Landing Joseph A. Panos, Timothy E. Hewett

Knee Joint Can Be Generated From Clinical Contrast-Enhanced CT With Adequate

Enhanced CT With Adequate Accuracy by Utilizing an Automated Segmentation Method Mika E. Mononen, Katariina A.H. Myller, Sami P. Väänänen, Rami K. Korhonen, Juha Töyräs, Jukka S. Jurvelin

Osteoblast Lineage Cell Derived VEGF in Osteogenic Processes During Fracture Repair Evan G. Buettmann, Jennifer McKenzie, Nicole Migotsky, Pei Hu, Matthew J. Silva

Increased Expression of FGF21 From Dystrophic Skeletal Muscle Affects Bone Homeostasis by Regualting Osteoclastogenesis in Dystrophic Mice Baoli Qian, Shumin Zhou, Justin Hicks, Dwayne Carney, MaCalus V. Hogan, Hongshuai Li

Treatment on Delayed Tendon-Bone Healing in a Rabbit Model Lu Hongbin

IMPORTANT INFORMATION

WEAR YOUR BADGE

Your Annual Meeting badge must be worn and displayed at all times throughout the ORS Annual Meeting.

CONTINUING MEDICAL EDUCATION

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the American Academy of Orthopaedic Surgeons and the Orthopaedic Research Society. The American Academy of Orthopaedic Surgeons is accredited by the ACCME to provide continuing medical education for physicians.

The American Academy of Orthopaedic Surgeons designates this live activity for a maximum of 34 **AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Following the meeting, a link to the CME Claim Form will be added to the CME page on the 2018 Annual Meeting website. Once the claim form is completed, you will receive a CME Certificate by email.

SAFETY TIPS

DO:

- ✓ Travel with only the credit card and ID cards you will use.
- Check that the lock works and that the door closes securely in your hotel room. Put the chain or deadbolt on the door after entering the room.
- ✓ Walk with another person. Single targets are the most likely victims of crime.

DON'T:

- Wear your badges or carry conference bags outside.
- Walk in dark, isolated areas, such as closed plazas.

NOTE TO PARENTS

Children 16 years of age and under are not permitted to enter the exhibit and poster hall area or the session rooms at any time. No supervision is offered.

MEETING OBJECTIVES

- To present the best available research from all disciplines of musculoskeletal research.
- To promote the exchange of ideas and encourage collaborations in orthopaedic research.
- To encourage promising and emerging areas in musculoskeletal research including basic science education, and research strategies by use of forums, workshops, special sessions and special interest meetings.

FDA

All drugs and medical devices used in the United States are administered in accordance with Food and Drug Administration (FDA) regulations. These regulations vary depending on the risks associated with the drug or medical device, the similarity of the drug or medical device to products already on the market, and the quality and scope of clinical data available. Some drugs or medical

devices demonstrated at this 2018 Annual Meeting of the Orthopaedic Research Society may have not been cleared by the FDA or have been cleared by the FDA for specific purposes only. The FDA stated that it is the responsibility of the physician to determine the FDA clearance status of each drug or medical device he or she wishes to use in clinical practice. Orthopaedic Research Society policy provides that "off label" uses of a drug or medical device may be described in the Orthopaedic Research Society's CME activities so long as the "off label" use of the drug or medical device is also specifically disclosed (i.e., it must be disclosed that the FDA has not cleared the drug or device for the described purpose). Any drug or medical device is being used "off label" if the described use is not set forth on the product's approved label.

DISCLAIMER

The materials presented at the 2018 Annual Meeting of the Orthopaedic Research Society have been made available by the Orthopaedic Research Society for educational purposes only. The material is not intended to represent the only, nor necessarily best, method or procedure appropriate for the medical situations discussed, but rather is intended to present an approach, view, statement or opinion of the faculty, which may be helpful to others who face similar situations. The Orthopaedic Research Society disclaims any and all liability for injury or other damages resulting to any individual attending the meeting and for all claims, which may arise out of the use of the techniques demonstrated therein by such individuals, whether these claims shall be asserted by physician or any other person. No reproduction of any kind, including audiotapes and videotape, may be used in any portion of the ORS Annual Meeting. The ORS reserves all of its rights to such material, and commercial reproduction is specifically prohibited.

IMAGE CONSENT POLICY

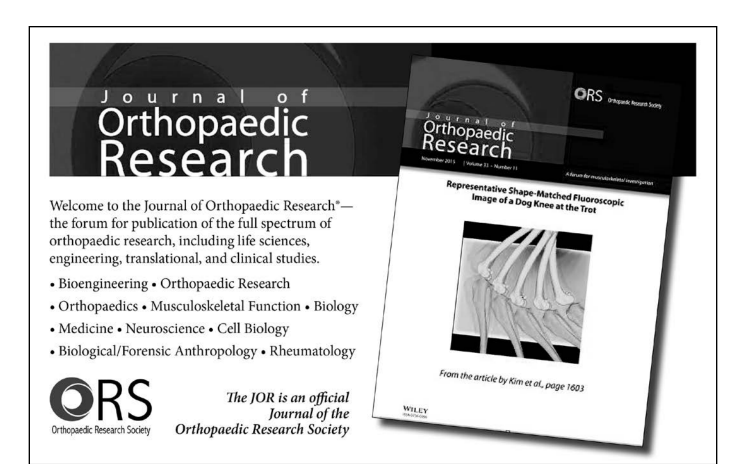
By attending the ORS 2018 Annual Meeting you give your consent, unless you notify us otherwise, to use your image captured during the conference through video, photographs, or digital imagery, to be used by the ORS in promotional materials, publications, and web site and waive any and all rights to these images.

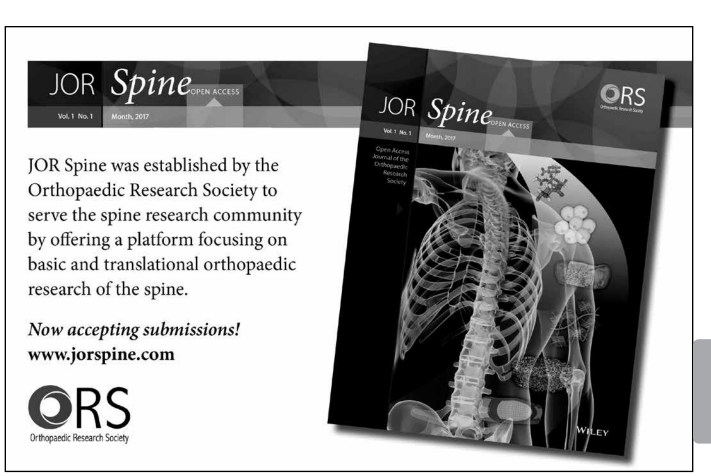
FILMING/RECORDING POLICY

The photography or recording of any kind (cell phone, camera, video recorder, etc.) of a scientific presentation, educational program, workshop, posters, or meetings of the ORS is strictly forbidden without prior approval in writing by the ORS. This policy will be strictly enforced.

NEW—NO-SHOW POSTER POLICY

The ORS wishes to avoid empty space on poster boards in order to save both space and costs and to prevent gaps in the scientific program. All authors of a poster displayed at the meeting, where none of the authors registered and presented the poster, will be "penalized" and not allowed to submit any other abstract for the next 3 years from the date of submission.





ORS **CODE OF CONDUCT**

The Orthopaedic Research Society is committed to ensuring a professional environment for all participants at the ORS Annual Meeting.

We expect all participants at the ORS Annual Meeting to abide by this ORS Code of Conduct in all venues at ORS Annual Meeting.

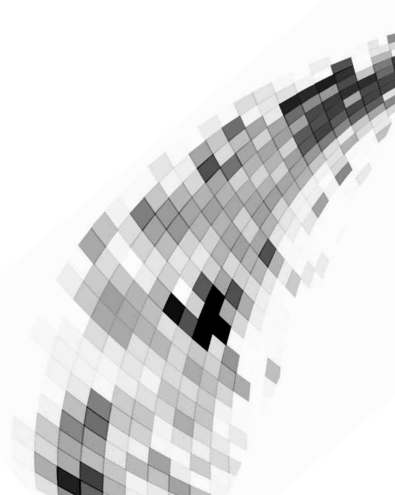
- Exercise consideration and respect in your speech and actions.
- Refrain from demeaning, discriminatory, or harassing behavior and speech.
- Be mindful of your surroundings and of your fellow participants.

Unacceptable behaviors include

- Harmful or prejudicial verbal or written comments or visual images related to gender, sexual orientation, race, religion, disability, or other personal characteristic.
- Inappropriate use of nudity and/or sexual images in public spaces (including presentation slides).
- Deliberate intimidation, stalking, or following.
- · Harassing photography or recording.
- Sustained disruption of talks or other events.
- Unwelcome and uninvited attention or contact.

Unacceptable behavior from any participant at ORS Annual Meeting, including attendees, sponsors, exhibitors, contractors, volunteer leaders, vendors, venue staff, and anyone with decision-making authority, will not be tolerated.





ORS 2018 ANNUAL MEETING PROGRAM BOOK

EXHIBITOR INFORMATION

*CORPORATE SUPPORTERS & PARTNERS

AccelLab Inc.

1635 Blvd. Lionel-Bertrand Boisbrand, Ouebec J7H1N8 Canada

Phone (450) 435-9482

www.accellab.com

AccelLAB is a one-stop preclinical CRO that conducts high-quality safety and efficacy studies on medical devices following GLP. Specialized services under one roof include sophisticated surgical suites/imaging (incl. CT-scan, radiography, C-arm fluoroscopy, MRI, μCT), routine/ non-decalcified histology, histomorphometry, histopathology, hematology, blood biochemistry and report production by study directors & full-staff pathologists. Fully AAALAC-certified, AccelLAB was successfully FDA-audited.

Aerobiotix, Inc.

350 Fame Road West Carrollton, OH 45449 Phone (888) 978-7087 www.aerobiotix.com

Aerobiotix, Inc. is a company driving leadership in advanced air quality products for the healthcare market. The company designs, develops, manufactures and markets novel technologies to build healthy environments worldwide. Our focus is to build awareness of the contribution of air quality issues to hospital acquired infections and provide safe, effective and economical devices to re-mediate those issues.

AGINKO Research AG

Route de l'ancienne Papeterie 7 1723 Marly Switzerland Phone +41 31 331 7679 www.aginko.com

AGINKO Research is a unique osteoarticular and inflammation focused preclinical and clinical research organization with an unrivaled reputation for conducting global studies and development programs of the highest integrity. Our clients (pharmaceutical, biotechnology and medical device companies) rely on us to conduct worldclass preclinical and clinical programs in the field of bone, cartilage, spine, inflammation, and pain.

Alizee Pathology

20 Frederick Rd Thurmont, MD, 21788 Phone (240) 356-0056 www.alizeepathology.com

Alizee Pathology is a GLP compliant contract research histopathology laboratory. Our services include histology processing in a variety of media including paraffin, frozen, and plastics as well as customized pathology reporting solutions with a strong focus on collaborating with our clients in the development of new/novel devices and therapies in a variety of animal models.

AMTI

176 Waltham Street Watertown, MA 02472 Phone (617) 926-6700 www.amti.biz

AMTI offers the world's best biomechanics force platforms and joint testing machines. Optima™ calibration (US Pat. 9,459,173) becomes standard in 2018 for all force platforms, delivering unmatched force, moment and CoP accuracy. The Vivo™ biofidelic 6-axis joint simulator uniquely offers Haptic Learning adaptive control, Multifiber Virtual Soft Tissue Modeling, and Digital Fixturing. The world's premier orthopaedic researchers trust AMTI products for accuracy, reliability and ease of use.

ATI Industrial Automation

1031 Goodworth Drive Apex, NC 27539 Phone (919) 722-0115 www.ATI-IA.com

ATI Industrial Automation is the world-leading engineeringbased developer of robotic accessories and robot arm tooling, including Automatic Tool Changers, Multi-Axis Force/Torque Sensing Systems, Utility Couplers, Robotic Deburring Tools, Robotic Collision Sensors, Manual Tool Changers, and Compliance Devices. Since 1989, ATI has been developing state-of-the-art products and solutions that improve robotic productivity and are found in thousands of successful applications around the world.

Biomomentum Inc.

970 Michelin, Suite 200 Laval, Quebec H7L 5C1 Canada Phone (450) 667-2299

www.biomomentum.com

Biomomentum manufactures and commercializes testing devices for the mechanical characterization of biomaterials and cartilage. The Mach-1™ multiaxial mechanical tester is the only all-in-one device designed for compression, tension, shear, friction, torsion and indentation mapping. The Mach-1[™] is now used in many university labs and is deemed an excellent educational tool for students. Biomomentum also offers a full-service approach to biomechanical testing.



Bone & Joint Research (BJR)

22 Buckingham Street London WC2N 6ET United Kingdom Phone +44 (0) 20 7782 0010 www.bjr.boneandjoint.org.uk

Bone & Joint Research (BJR) is an open access journal with an Impact Factor of 2.597 and accepts papers across the whole spectrum of the musculoskeletal sciences. Visit BJR's booth to collect a USB flash drive, an annual print issue highlighting BJR's best articles, plus find out more about submitting your paper to this rapidly growing open a ccess journal!

Bruker BioSpin

15 Fortune Drive Billerica, MA 01821 Phone (978) 667-9580 www.bruker.com

Bruker offers advanced preclinical imaging solutions for a broad spectrum of application fields, including orthopedics. Drawing on over twenty years' experience, Bruker develops and manufactures systems for 3-dimensional, non-destructive investigation of an object's internal microstructure.

CellScale Biomaterials Testing

11-564 Weber St. N. Waterloo, Ontario, N2L 5C6 Canada Phone (519) 342-6870 www.cellsacle.com

CellScale manufactures biomaterial mechanical test systems and cell culture bioreactors. General-purpose equipment was not designed with biomaterials in mind and custombuilt equipment is not robust and reliable. Our products have all the features our customers need while being reliable and easy-to-use. Our capabilities span multiple testing modes, force ranges, and specimen interface techniques to offer the best possible outcomes.

Cleveland Clinic BioRobotics Core

9500 Euclid Ave., ND-20 Cleveland, OH 44195 Phone (216) 399-6743

http://mds.clevelandclinic.org/services/biorobotics.aspx simVITRO seamlessly unites software and hardware components for robotic, orthopaedic, biomechanical testing. simVITRO is designed for robotic testing of tissues and joints, including knee, spine, hip, shoulder, elbow, hand/wrist, and foot/ankle. Cleveland Clinic BioRobotics Lab, a center of excellence for biomechanical testing of biological structures and biomaterials, is able to build, customize, and integrate whatever robotic infrastructure you need to answer the toughest clinical questions.

C-Motion

20030 Century Blvd, Suite 104A Germantown, MD 20874 Phone (301) 540-5611 www.c-motioin.com

C-Motion provides the world's leading research software tools for 3D motion capture analysis and 3D Dynamic X-ray tracking. Our software, Visual3D, is hardware independent, marker set independent and provides validated consistent results from any motion capture data which makes it a compelling product for movement assessments, visualizing 3D data and other applications. Our new DSX product is used for 3D tracking of segments from dynamic

Faxitron

X-ray systems.

3440 E Britannia Drive, Suite 150 Tucson, AZ 85706 Phone (520) 399-8180 www.faxitron.com

Faxitron is the pioneer and continues to be the most used brand in cabinet X-ray. Faxitron offers compact digital imaging and pre-clinical DEXA systems with the highest resolution (< 10 μm) and the largest field of view in the market. These systems are less expensive, expose animals to lower doses, and offer faster results than microCT or 3D systems. Faxitron cabinets can be placed directly in the animal facility or surgical suite with no other shielding required.

Flexcell International Corporation

2730 Tucker Street, Suite 200 Burlington, NC 27215 Phone (800) 728-3714 www.flexcellint.com

Flexcell International Corporation specializes in designing and manufacturing products to apply mechanical loads, including tension, compression, and fluid shear, to cells in monolayer and 3D culture. Flexcell has high-throughput culture plates, equipment for making 3D cell-seeded constructs, software for analyzing 3D gel compaction, microscope devices for viewing real-time response to mechanical load. Flexcell is also the distributor for AIM Biotech 3D Cell Culture Chips.

Histion

2615 W Casino Road, Suite 6G Everett, WA 98204 Phone (425) 347-0439 www.histion.com

Histion specializes in evaluation of medical devices (including drug/device and biologic/device combinations) with a proven track record of success providing data to support regulatory submissions. Services include consulting, design and execution of preclinical studies, soft and hard tissue histology, precision cutting/grinding, immunohistochemistry, histopathology, histomorphometry, micro-CT analysis and mechanical testing.

EXHIBITOR INFORMATION



Instron

825 University Ave Norwood, MA 02062 Phone (781) 828-2500 www.instron.com

Instron is the leading global manufacturer of testing equipment used in the orthopaedic market to evaluate specimens ranging from native tissue to dental and spinal implants. Come see our ElectroPuls systems: with more than ten years and billions of test cycles, ElectroPuls is the established materials testing instrument using patented linear motor technology. Offering high-frequency fatigue and slow-speed static testing, ElectroPuls is a simpler, smarter, safer way to meet your testing needs.

Kubtec

270 Rowe Avenue, Unit E Milford, CT 06461 Phone (203) 364-8544 www.kubtec.com

Kubtec continues to break new ground in imaging technology with the PARAMETER™ 3D with DIGIMUS®, the only 3D cabinet X-ray system to offer tomosynthesis capability and BMD/BMC measurement applications. The PARAMETER 3D with DIGIMUS for science and research, also provides 2D and optical imaging, which affords unprecedented high-resolution, high-contrast imaging with multi-slice capability, making it the most powerful radiographic tool on the market.

MBC Dynamics

1190 South 2nd Street, Unit 6 San Jose, CA 95112 Phone (408) 207-5011 www.mbcdynamics.com

MBC Dynamics offers non-contact shape and deformation solutions for materials and structural testing. The MatchID DIC System allows for full-field measurement of XYZ Coordinates, displacements, and strains from microns to meters and time scales as small as nanoseconds. Our advanced software coupled with Virtual Fields Methodologies allows us to extract full field stress and material properties from the captured DIC data.

Micro Photonics, Inc.

1550 Pond Road, Suite 110 Allentown, PA 18104 Phone (610) 366-7103 www.microphotonics.com

Micro Photonics, and partner Bruker MicroCT, are leading the advancement in MicroCT solutions for biomaterials and life science research with a focus on bone morphology and BMD. The SkyScan product lines meet the high-resolution and versatility required for any demanding research laboratory.

MTS Systems Corporation

1400 Technology Drive Eden Prairie, MN 55344 Phone (952) 397-4000 www.mts.com

Orthopaedic researchers and manufacturers worldwide rely on MTS to deliver innovative testing technology for kinematics research, trauma studies, biomaterial testing and more. MTS offers solutions for a full spectrum of biomedical testing needs—from simple tension/compression to fracture mechanics and complex multiaxial fatigue. Visit us at Booth# 1102 to see how we can help you address your unique and evolving testing challenges with MTS biomedical solutions.

N2 Biomedical

One Patriots Park Bedford, MA 1730 Phone (781) 275-6001 www.n2bio.com

N2 Biomedical (formerly Spire biomedical) is a provider of coating and surface treatment services for a wide range of medical device applications. We have served the medical device industry for over 30 years. Our surface treatments and coatings improve wear and fretting resistance, osseointegration, corrosion resistance, fracture toughness, lubricity, infection resistance, biocompatibility, aesthetics, radiopacity, as well as electrical and optical properties.

National Disease Research Interchange

1628 JFK Boulevard 8 Penn Center, 15 Floor Philadelphia, PA 19103 Phone (215) 557-7361 www.ndriresource.org

The National Disease Research Interchange (NDRI) is a 501(c)(3) not-for-profit, NIH-funded organization that provides project-driven human biospecimen service to academic and corporate scientists. NDRI has 35 years of experience globally distributing human biospecimens for research. Our extensive recovery network has the expertise to provide anatomical structures, organs, and tissues with annotated data.

Novel Inc.

964 Grand Avenue St. Paul, MN 55105 Phone (651) 221-0505 www.novelusa.com

Novel is quality in pressure distribution measurement systems that are accurate and reliable for all testing requirements. Novel offers three different systems; the emed platform, the pedar in-shoe, and the pliance system, which measures intraarticular pressure at the patella and tibia, hand/gripping pressures, and much more. Please visit www.novelusa.com for more detailed information.

OptiTrack

3658 SW Deschutes Street Corvallis, OR 97333 Phone (541) 753-6645 www.optitrack.com

OptiTrack is the largest motion tracking provider in the world, delivering 3D measurement tools with unparalleled precision, easy-to-use workflows, and broad accessibility through its low prices. OptiTrack continues this tradition for Movement Science professionals by adding biomechanically-relevant toolsets, native support for force plates, EMGs and analog devices, and quick and easy reporting and analysis in Visual3D, The MotionMonitor, MATLAB or other third party biomechanics packages.

OsteoMetrics, Inc.

1240 Clairmont Road, Suite 100 Decatur, GA 30030 Phone (404) 876-1004 www.osteometrics.com

OsteoMetrics, with over 350 OsteoMeasure systems worldwide, has been redefining Bone Histomorphometry since 1989. OsteoMeasure is now available with outstanding live digital camera support, on-screen pen measurement, thresholding, a complete set of Cortical Bone measurements, a broad set of non-specific measurements, and a comprehensive GLP validation package. OsteoMeasure is the system of choice of most of the pioneers, the most prominent and most published scientists in bone research today.

Pacific Research Lab Sawbones Worldwide

10221 SW 188th Street Vashon, WA 98070 Phone (206) 463-5551 www.sawbones.com

SAWBONES WORLDWIDE, a division of Pacific Research Laboratories is the leader in orthopedic, medical education and biomechanical test models. They offer a complete range of biomechanical test materials designed to simulate the physical properties of human bone without the variability and special handling requirements of testing in cadaver specimens. They have a dedicated team of engineers and toolmakers with the know-how to design and manufacture custom products for medical device companies.



PharmaLegacy Laboratories (Shanghai) Co Lt

Building 7, 388 Jialilue Road Zhangjiang High-Tech Park, Pudong District Shanghai 201203 China

Phone +86-21-6100-2280

www.pharmalegacy.com/index.asp

PharmaLegacy is a preclinical specialty CRO that has strong track records in services to worldwide companies committing R & D in therapeutics for Bone Metabolism/ Orthopaedics and Tissue Engineering, besides Autoimmune diseases/Inflammation, Respiratory, Hepatic/Metabolic diseases and Tumor. We provide quality, timely and cost saving execution for experiments under GLP operation and AAALAC certification.

Pre-Clinical Research Services, Inc.

1512 Webster Court Fort Collins, CO 80524 Phone (970) 232-1122 www.preclinicalresearch.com

Pre-Clinical Research Services, Inc., in Ft. Collins, Colorado, provides services including osteoarthritis models, experimental surgery (medical device development, biomaterial implants, spine, long bone orthopedics and soft tissue models, vascular catheterization and angiography), medical imaging: CT, MRI, fluoroscopy, digital radiography, ultrasound/echo, toxicology and pharmacokinetics. Species include swine, small ruminants, rodents, rabbits, dogs. Long term farm housing for ruminants.

Qualisys Motion Systems

1603 Barclay Blvd Buffalo Grove, IL 60089 Phone (847) 945-1411 www.qualisys.com

Qualisys is a leading provider of motion capture technology and has a long history of supplying sports, medical, and orthopedic research facilities with high-end camera systems and expertise in capturing and analyzing movement. Qualisys offers a wide range of products and services and has offices in Gothenburg, Chicago and Shanghai. We are recognized globally by our scalable and high-performance hardware, exceptional support, and user-friendly software.

RoosterBio, Inc

5295 Westview Drive Frederick, MD 21703 (301) 360-3545 www.roosterbio.com

RoosterBio is a privately-held Maryland-based company focused on manufacturing and supplying stem cell systems in product configurations that enable bioprinting, rapid scale-up, and clinical translation. High volume, well-characterized adult hMSCs with highly-engineered media systems are designed to address a significant bottleneck in regenerative medicine product development, removing years and millions from product development & clinical testing cycles. Join the revolution – www.roosterbio.com.

EXHIBITOR INFORMATION



Scanco Medical

PO Box 646 Southeastern, PA 19399 Phone (610) 688-1440 www.scanco.ch

Scanco Medical (www.microCT.com) is the leading global provider of high-resolution micro-CT systems from mouse to man. Scanco also provides contract based scanning services for non-destructive scanning applications at locations in the USA and Switzerland. GPU-based reconstruction, 3D image analyses, 3D visualization, Finite Element Analysis, Image/Data archiving solutions and mechanical loading stage are available for all systems.

TA Instruments – ElectroForce



9625 West 76th Street Eden Prairie, MN 55344 Phone (952) 278-6034 www.tainstruments.com

ElectroForce® mechanical test systems by TA Instruments (formerly of Bose Corp.) deliver industry-leading performance, versatility and durability. Offered in a range of force capacities, ElectroForce test systems are ideally suited for determining mechanical or fatigue properties of biomaterials, tissues, and medical devices. BioDynamic® bioreactors, the most versatile bioreactors outside the body, simultaneously stimulate and characterize tissue-engineered constructs in a sterile environment.

Tekscan, Inc.

307 W First Street South Boston, MA 02127 Phone (617) 464-4500 www.tekscan.com

Tekscan manufactures a broad range of tools for better pressure offloading and enhanced gait analysis. Our systems use paper-thin, high-resolution sensors to accurately measure plantar pressure distribution, timing and Center of Force (CoF) trajectory in dynamic evaluations. The unique information these systems provide helps you objectively validate treatments and improve outcomes.

The MotionMonitor

6711 N Ravenswood Ave, Suite 150 Chicago, IL 60613 Phone (773) 244-6470 www.themotionmonitor.com

Innovative Sports Training, Inc is proud to provide The MotionMonitor® xGen, a fully-integrated 3D motion capture & analysis system for use in orthopaedic & clinical applications. Designed to innovate research & practice, this powerful engine provides a total picture of the body, with all data types collected in one platform, synchronized & presented in real-time. Developments such as CT/MRI registration and Spine Tracker provide tailored solutions for the orthopedic community.

Wake Forest Innovations

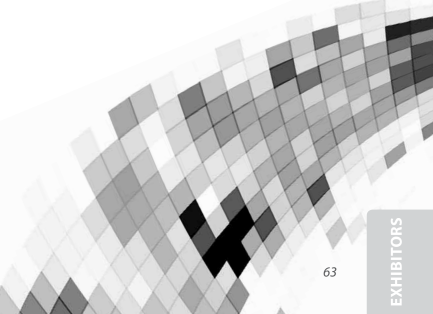
575 Patterson Avenue, Suite 550 Winston-Salem, NC 27101 Phone (336) 713-1591 www.wakepreclinical.com

Wake Forest Innovations accelerates the journey from discovery to commercialization. Through open innovation with industry we transform ideas, discoveries and inventions into valuable health care products. We provide industry access to Wake Forest's basic science scholarship, proprietary technologies for licensing and specialized preclinical and clinical research services

Wiley-Blackwell

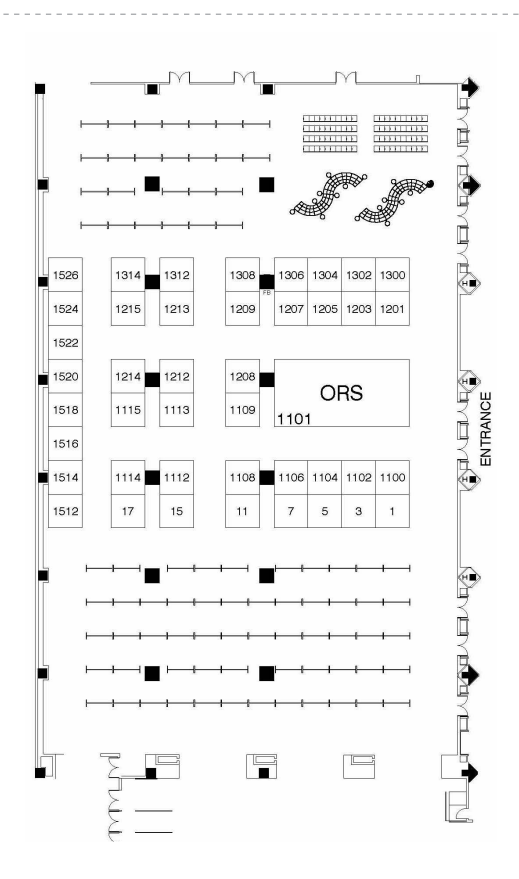
101 Stations Landing, Suite 300 Medford, MA 02155 Phone (781) 388-8361 www.wiley.com/wiley-blackwell

Wiley, a global company, helps people and organizations develop the skills and knowledge they need to succeed. Our online scientific, technical, medical, and scholarly journals, combined with our digital learning, assessment and certification solutions help universities, learned societies, businesses, governments, and individuals increase the academic and professional impact of their work.



ORS 2018 ANNUAL MEETING

HYATT REGENCY NEW ORLEANS FLOOR PLAN





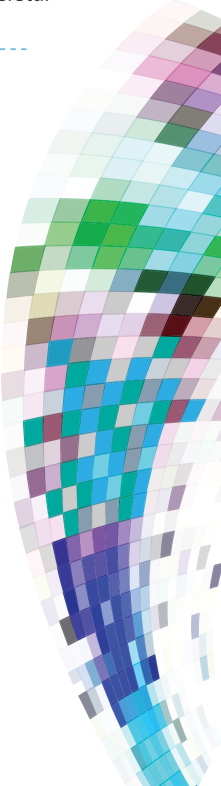
JOIN US BECOME A MEMBER

AND PARTICIPATE in the leading global musculoskeletal research community

Our members include biologists, clinicians, engineers, veterinarians, and orthopaedic surgeons— everyone in the field of musculoskeletal research.

- Advance your career
- Build relationships
- Enhance professional skills
- Grow collaborations
- Increase your knowledge

STOP BY the ORS Member Center in the Empire Foyer LEVEL 2 **OR JOIN ONLINE** at www.ors.org (click on "JOIN ORS")



STAY IN THE CONVERSATION

ALL YEAR LONG





FOLLOW @ORSsociety on Twitter #ORS2018



JOIN the conversation on LinkedIn



WATCH us on YouTube



DON'T FORGET TO DOWNLOAD THE ORS 2018 ANNUAL MEETING

MOBILE APP!