ORS Workshop History - Past Five Years

2023	One workshop his		
Workshops	Title	Organizers	Speakers
1	Musculoskeletal Tissue and its Microenvironment via Multiphoton Microscopy	Xinping Zhang, PhD, Edward Brown, PhD	Xinping Zhang, PhD, Edward Brown, PhD, Charles Lin, PhD
2	Leveraging Multidisciplinary Expertise to Identify Patients at Risk for OA after Meniscal Surgery	Scott Rodeo, MD, Suzanne Maher, PhD	Robert Brophy, MD, Matthew Koff, PhD, Amy Lerner, PhD, Suzanne Maher, PhD, Scott Rodeo, MD
3	Implementing the 3R Principles in Fracture Healing Research: in vitro, in silico and Refined in vivo Models (ORS ISFR)	Melanie Haffner-Luntzer, PhD, Katherine Hixon, PhD	Richard Oreffo, DPhil DSc, Hannah Dailey, PhD, Annemarie Lang, DVM, PhD
4	The Utility of Quantitative MRI in ACL Surgery Postoperative Management	Ata Kiapour, PhD, MMSc, Braden Fleming, PhD	Ata Kiapour, PhD, MMSc, Kurt Spindler, MD, Sandra Schultz, PhD
5	The Role of The Immune System in Tendon Disease (Tendon Section)	Anne Gingery, PhD, Neal Millar, MD, PhD	Sarah Snelling, DPhil, Stephanie Dakin, PhD, Alayna Loiselle, PhD, Moeed Akbar, PhD
6	Skeletal Mechanobiology: From Fundamentals to Therapeutic Opportunities (Guest Nation-Ireland)	Fergal O'Brien, PhD, Laoise McNamara, PhD	Fergal O'Brien, PhD, Tom Hodgkinson, PhD, Laoise McNamara, PhD, Niamh Nowlan, PhD, Oran Kennedy, PhD
7	Ankle Osteoarthritis: Toward New Understanding and Opportunities for Intervention	Cesar de Cesar Netto, MD, PhD, William Ledoux, PhD	Amy Lenz, PhD, Jason Wilken, PT, PhD, Mark Easley, MD
8	The Need for Standardized Assessment of Skeletal Muscle Quality, Functional Deficit, and Fatiguability	Yen-Sheng Lin, PhD, Nitin Jain, MD	Kathryn Nightingale, PhD, Hugo Giambini, PhD, Tsung-Yuan Tsai, PhD, Yen-Sheng Lin, PhD, Marco Brotto, PhD
9	New Biomaterials and Technologies in Spine Surgery	Gabriela Graziani, PhD	Gianluca Vadalà, MD PhD, Sibylle Grad, PhD, Giovanni Barbanti Brodano, MD, PhD, Gabriela Graziani, PhD, Zak Kemp, PhD
2022 Workshops	Title	Organizers	Speakers
1	Energy Metabolism in Bone and Cartilage	Audrey McAlinden, PhD, Roman Eliseev, MD, PhD	Mitchell Coleman, PhD, Jie Shen, PhD, Michelle Delco, DVM, PhD, Roman Eliseev, MD, PhD, Anyonya Guntur, PhD, Courtney Karner, PhD

2	Single cell transcriptomics approaches to analyze musculoskeletal tissues	Ling Qin, PhD, Farshid Guilak, PhD	Farshid Guilak, PhD, Ling Qin, PhD, Benjamin Levi, MD, Jeffrey Moffitt, PhD
3	Unraveling role of cell metabolism and senescence in intervertebral disc health and disease	Makarand Risbud, PhD, Nam Vo, PhD	Makarand Risbud, PhD, Nam Vo, PhD, Lisbet Haglund, PhD,
4	Genome editing for mechanistic insight and treatment of musculoskeletal disorders	Brian Diekman, PhD, Chris Nelson, PhD	Brian Diekman, PhD, Robby Bowles, PhD, Amy Wagers, PhD
5	Preclinical Models of Impaired Fracture Healing	Chelsea Bahney, PhD, Uma Sankar, PhD	Georg Duda, PhD, Melanie Haffner-Luntzner, PhD, Hamish Simpson, DM, Melissa Kacena, PhD, Kent Leach, PhD, Nicole Ehrhart, VDM
6	Human cell-derived microphysiological systems: an emerging model for orthopaedic research	Stuart Goodman, MD, PhD, Bruce Bunnell, PhD	Danilo Tagle, PhD, Gordana Vunjak-Novakovic, PhD, Alan Grodzinsky, ScD, Hani Awad, PhD, Hang Lin, PhD
7	Education in Orthopaedics	Sonia Bansal, PhD	Joe Towles, PhD, Laurel Kuxhaus, PhD, Jennifer Weiser, PhD
8	Antidepressants for Osteoarthritis?	Fadia Kamal, PharmD, PhD, Reyad Elbarbary, PharmD, PhD, Michael Zuscik, PhD	Beth Winkelstein, PhD, Fadia Kamal, PharmD, PhD, Robert Gallo, PhD
9	Advancing orthopaedic science globally through digital learning	Jonathan Gustafson, PhD	Jonathan Gustafson, PhD, Karl Lewis, PhD, Jennifer Westendorf, PhD
10	Interfaces in Orthopaedic Research (Guest Nation-BORS-United Kingdom)	Deborah Mason, PhD, Catherine Pendegrass, PhD	J Mark Wilkinson, PhD, Catherine Pendegrass, PhD, Wasim Khan, PhD, Deborah Mason, PhD
2021 Workshops	Title	Organizers	Speakers
1	Machine Learning to Artificial Intelligence - Basic Concepts and Techniques for Orthopaedic Researchers, Clinicians and Surgeons	Xiaodu Wang, PhD and Melissa Knothe Tate, PhD	Sastry Chilukuri, MBA, Xiaodu Wang, PhD, Melissa Knothe Tate, PhD and Valentina Pedoia, PhD
2	Measuring Skeletal and Implant Arthrokinematics In-Vivo	Trey Crisco, PhD, Bardiya Akhbari and Michael Rainbow, PhD	Julian Beveridge, PhD, Michael Rainbow, PhD, Trey Crisco, PhD, Amy Lenz, PhD, Emily Lalone, PhD and Bardiya Akhbari

3	Applications of Machine Learning from Diagnostics to Prognostics	Karen Kruger, PhD and Yaxia Zhang, MD, PhD	Hollis Potter, MD, Mark Albert, PhD and Jennifer Nichols, PhD
4	Redefining Hip Dysplasia and Instability Mechanics Using Biomechanical Metrics	Geoffrey Ng, PhD and Michael Harris, PhD	Andrew Anderson, PhD, Michael Harris, PhD, Jessica Goetz, PhD, Geoffrey Ng, PhD and Paul Beaule, MD
5	Biomechanics of Forearm Instability	Lauren Vernon, PhD and Francisco Rubio, MD	Deana Mercer, MD, Nathan Hoekzema, MD, Jorge Orbay, MD, Robert Gray, MD
6	The role of portable ultrasound in musculoskeletal disease	Bart Lubberts, MD, PhD	Bart Lubberts, MD, PhD, Noortje Hagemeijer, MD, Rohan Bhimani, MD, MBA, Jirawat Saengsin, MD and Jonathan Lans, MD, PhD
7	Exosomes in musculoskeletal applications	Chenfung Zhao, MD	Steven Moran, MD, Sarah Dallas, PhD and Mark Hamrick, PhD
8	Clinical Applications of Stem Cells -South Korea (Guest Nation)	Jun Ho Park, MD and Tae- Joon Cho, MD, PhD	Shin Yoon Kim, MD, PhD, Chul Won Ha, MD, PhD and Chris Jo, MD, PhD
9	Intersection of Fracture Healing and Infection	Josh Wenke, PhD and Chelsea Bahney, PhD	Zachary Working, PhD, Laura Certain, MD, PhD, Josh Wenke, PHD And Andrea Garcia, PhD
10	Designing and Implementing Multi- Centered Clinical Research Programs	Susan Bukata, MD and Prism Schneider, MD, PhD	Susan Bukata, MD, Michael Ominsky, PhD, Saam Morshed, PhD, Laura Tosi, MD and Mohit Bhandari, MD
11	Additively Manufactured Implants - Cool parts, but how far have we advanced on material safety and characterization?	Alejandro Espinoza, PhD and Mathew Mathew, PhD	Gene Kulesha, Laura Gilmour, Matthew Shomper and Robin Pourzal, PhD
2020 Workshops	Title	Organizers	Speakers
1	Implementing Compression Models of OA in Mice and Rats (ORS Preclinical Models Section)	Blaine Christiansen, PhD and Deva Chan, PhD	Blaine Christiansen, PhD, Tristan Mearz, PhD and Marjolein van der Meulen, PhD
2	Digital Patient Outcomes using Sensors as Wearable Monitors: Opportunities, Methods and Applications. (Organized by ICORS)	Bernd Grimm, PhD and Dominic Thewlis, PhD	Bernd Grimm, PhD, Dominic Thewlis, PhD, Benedikt Braun, MD, PhD and Manuela Ernst, PhD
3	Good Laboratory Practices: Not Just For Industry? (ORS Industry Engagment Committee)	Lara Silverman, PhD and Judd Day, PhD	Michael Jamieson, DRSc, David Spenciner, ScM, MBA and Peggy Lalor, PhD

Skeletal Muscle Homeostasis:	
	Manadana
Understanding the genetic and molecular Ronald Neppl, PhD,	
regulation of muscle function and its Ronald Neppl, PhD and Gupta, PhD and Lyr	ida
4 impact on bone health Julia Charles, MD, PhD Bonewald, PhD	
Patricia Campbell, F	hD, Steve
Kurtz, PhD, Nadim ł	lallab, PhD,
A Debate for the Need for New Jeremy Gilbert, PhD	. Orhun
Orthopaedic Biomaterials (ORS Muratoglu, PhD and	
5 Orthopaedic Implants Section) William Mihalko, MD, PhD Urish, MD, PhD	
Georg Duda, PhD and Katharina Schmidt-E	Nack PhD
From Osteoimmunology to Katharina Schmidt-Bleek, Stuart Goodman, M	
• • • • • • • • • • • • • • • • • • • •	
6 Immunotherapy: A Progress Report PhD Ralph Marcucio, Ph	
Chia-Lung Wu, PhD	
Single Cell Omics for Musculoskeletal Jennifer Westendorf, PhD Capellini, PhD and N	Nidhi Bhutani,
7 Research (Organized by IFMRS) and M. Farooq Rai, PhD PhD	
Fackson Mwale, Ph	D, Mauro
Recent Advances in Intervertebral Disc Fackson Mwale, PhD and Alini, PhD, Daisuke	Sakai, MD,
8 Repair (Organized by ICORS) John Antoniou, MD, PhD PhD and Devina Pu	messur, PhD
A multidisciplinary platform for the	
development of personalised medical Peter Lee PhD, Mar	k Tavlor.
implant technologies (Guest Nation - David Ackland, PhD and PhD, Hala Zreigat, F	
9 Australia) Peter Lee, PhD Bogdan Soloman, P	
Osteoarthritis: Novel molecular	
determinants revolutionize our	
understanding of the disease pathology Susanne Graessel, PhD Susanne Graessel,	DhD Hanning
10 (ORS and DGOU) and Henning Madry, MD Madry MD and Fran	•
Mechanochemical Signaling in Bone: A Henry Donahue, Ph	
Workshop in Honor of Dr. Christopher R. Lidan You, PhD and Castillo, PhD and Ti	•
	iii Steams,
, , , , , , , , , , , , , , , , , , ,	raaf I/han
Yi-Xian Qin, PhD, Y	
Advances of Nanomedicine in Treating Bingyun Li, PhD and PhD, Barbara Boyar	n, PhD and
12 Musculoskeletal Diseases Jessica Jennings, PhD Bingyun Li, PhD	
2019	
orkshops Title Organizers Speake	rs
Animal Models of Comorbidities in	
Fracture-Healing Research (Organized by	
ORS Preclinical Models Section and ORS Michael Lehmicke, PhD Kurt Hankenson, D\	M, PhD,
International Section of Fracture Repair and Melanie Haffner- Anita Ignatius, DVM	and Roman
International occition of Fractare Repair Jana Melanie France Janua Ignatius, DVM	
1 (ISFR) Luntzer, PhD Pfeifer, MD	
'	
'	Lawrence
1 (ISFR) Luntzer, PhD Pfeifer, MD Advances of 3D Printing and Mia Woodruff, PhD,	
1 (ISFR) Luntzer, PhD Pfeifer, MD Advances of 3D Printing and Biofabrication in Orthopaedics (Organized Sophie Verrier, PhD and Bonassar, PhD and	
1 (ISFR) Luntzer, PhD Pfeifer, MD Advances of 3D Printing and Mia Woodruff, PhD,	
1 (ISFR) Luntzer, PhD Pfeifer, MD Advances of 3D Printing and Biofabrication in Orthopaedics (Organized by the ORS Women's Leadership Forum) Buntzer, PhD Mia Woodruff, PhD, Bonassar, PhD and Deana Mercer, MD Salas, PhD	Christina
1 (ISFR) Luntzer, PhD Pfeifer, MD Advances of 3D Printing and Biofabrication in Orthopaedics (Organized Sophie Verrier, PhD and Bonassar, PhD and	Christina D, Xu Cao,

		I	
4	Zebrafish: An Emerging Model for Orthopaedic Research	Ronald Kwon, PhD and Ryan Gray, PhD	Jenna Galloway, PhD, Björn Busse, PhD, Ryan Gray, PhD and Matthew Harris, PhD
5	Updates in multi-disciplinary approaches for stem-cell based cartilage regeneration (Organized by International Combined Orthopaedic Research Societies ICORS)	Gun-II Im, MD, PhD and Ted Miclau, MD	Brian Johnstone, PhD, Martin Stoddart and Gun-II Im, MD, PhD
6	Managing Infection in Orthopaedic Trauma: Reaching Consensus and the Role of Emerging Technologies (<i>In</i> collaboration with Orthopaedic Trauma Association - OTA)	Emil Schemitsch, MD	David Hak, MD, Aaron Johnson, MD, Joseph Wenke, PhD, Aaron Nauth, MD and Peter Giannoudis, MD
7	The Role of Macrophages and Immune Cells in the Progression of Osteoarthritis (Organized by the ORS Women's Leadership Forum)	Jennifer Woodell-May, PhD	Jennifer Elisseeff, PhD, Steven Olson, MD and Christopher Little, BVMS, PhD
8	Ex Vivo Explant Models: Unique Insights Offered by Studying Disease in a Dish	Spencer Szczesny, PhD	Jess Snedeker, PhD,X. Ed Guo, PhD and Simon Tang, PhD
9	Can we prevent post-traumatic osteoarthritis: where are we now, and where are we going?	Deborah Mason, PhD	Fiona Watt, PhD, Deborah Mason, PhD and Christian Lattermann, MD
10	Reproducibility in Modeling and Simulation of the Knee: Academic, Regulatory, and Industry Perspectives	Carl Imhauser, PhD	Carl Imhauser, PhD, Andrew Baumann, PhD and Cheryl Liu, PhD
11	Plasticity of Cell Fate in Musculoskeletal Tissues (Organized by the ORS Women's Leadership Forum)	Alice Huang, PhD	Kathryn Cheah, PhD, Benjamin Levi, MD and Jessica Lehoczky, PhD
12	The Microbiome and Musculoskeletal Disease	Chris Hernandez, PhD and Michael Zuscik, PhD	Christopher Hernandez, PhD, Julia Charles, MD, PhD and Michael Zuscik, PhD
	ORS Sym	posia History	
2023		Organizers	Speakers
1	Temporal Implants in Orthopaedics: Current Concepts, Limitations, and Future Directions (carried from 2022)	Michael Hast, PhD, Markus Wimmer, PhD	Paul Dalton, PhD, Lisa Larkin, PhD, Karina Nakayama, PhD
2	Sex Dimorphism and Cartilage	Yasin Dhaher, PhD, Paula Hernandez, PhD	Connor Hutchinson, Paula Hernandez, PhD, Whasil Lee, PhD, Matthew Hilton, PhD
3	Current Trends in the Treatment of Tendinopathies	Chad Carroll, PhD, Kathleen Derwin, PhD	Karin Silbernagel, DPT, Scott Rodeo, MD, Neal Millar, MD, PhD

			Tristan Maerz, PhD, Jillian
			Beveridge, PhD, Gretchen Meyer,
4	Cell, Tissue, and Systemic Crosstalk in	Trictan Maerz PhD Iillian	PhD, Jarred Kaiser, PhD, Sarah
	Joint Disease	Beveridge, PhD	Gullbrand, PhD
	Unmet Clinical Needs in Sports Medicine -	Develoge, 1 IID	Guibrana, Frib
	Brainstorming Ideas to Address Clinical		Peter Millett, MD, Constance
5	Shortcomings (Guest Clinical Society -	Chelsea Bahney, PhD,	Chu, MD, Cassandra Lee, MD,
	AOSSM)	Roger Cornwall, MD	Kurt Spindler, MD
2022	,	Organizers	Speakers
2022	Biomaterials for Tendon and Ligament	Alayna Loiselle, PhD,	Johnna Temenoff, PhD, Anthony
	Regeneration: From Bench to	Hani Awad, PhD, Kathleen	•
1	Commercialization	Derwin, PhD	PhD
-	Unmet Clinical Needs - Brainstroming	20111111, 1112	2
	Ideas to Address Clinical Shortcomings in		Michael Archdeacon, MD, Todd
	Trauma - Guest Clinical Society -	Michael Archdeacon, MD,	McKinley, MD, Joseph Hsu, MD,
2	Orthopaedic Trauma Association (OTA)	Chelsea Bahney, PhD	Philipp Leucht, MD, PhD
2021	. , ,	Organizers	Speakers
		ORS and American	•
		Association of Hip and	
		l	D (() 1 MD 1 O(
	The Unmet Clinical Needs in Hip and	Knee Surgeons (AAHKS)	Brett Levine, MD, Jesse Otero,
	The Unmet Clinical Needs in Hip and Knee Reconstructive Surgery: From	• • • • • • • • • • • • • • • • • • • •	MD, PhD, Matthew Dietz, MD and
1	·	• • • • • • • • • • • • • • • • • • • •	
1	Knee Reconstructive Surgery: From	William Mihalko, MD, PhD	MD, PhD, Matthew Dietz, MD and
1	Knee Reconstructive Surgery: From	William Mihalko, MD, PhD	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD
1 2	Knee Reconstructive Surgery: From Bedside to Benchside	William Mihalko, MD, PhD and Jay Parvizi, MD	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD Gianluca Vadalà, MD, PhD,
-	Knee Reconstructive Surgery: From Bedside to Benchside 3D Models for Regenerative Medicine in Orthopedics Cellular senescence as a driver of	William Mihalko, MD, PhD and Jay Parvizi, MD Nicola Baldini, MD and Gabriela Graziani, PhD	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD Gianluca Vadalà, MD, PhD, Denitsa Docheva, PhD and Gabriela Graziani, PhD Brian Johnstone, PhD, Brian
-	Knee Reconstructive Surgery: From Bedside to Benchside 3D Models for Regenerative Medicine in Orthopedics Cellular senescence as a driver of osteoarthritis: the roles of aging, obesity	William Mihalko, MD, PhD and Jay Parvizi, MD Nicola Baldini, MD and Gabriela Graziani, PhD Brian Johnstone, PhD,	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD Gianluca Vadalà, MD, PhD, Denitsa Docheva, PhD and Gabriela Graziani, PhD Brian Johnstone, PhD, Brian Diekman, PhD, Farshid Guilak,
-	Knee Reconstructive Surgery: From Bedside to Benchside 3D Models for Regenerative Medicine in Orthopedics Cellular senescence as a driver of	William Mihalko, MD, PhD and Jay Parvizi, MD Nicola Baldini, MD and Gabriela Graziani, PhD	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD Gianluca Vadalà, MD, PhD, Denitsa Docheva, PhD and Gabriela Graziani, PhD Brian Johnstone, PhD, Brian Diekman, PhD, Farshid Guilak, PhD and Jennifer Elisseeff, PhD
2	Knee Reconstructive Surgery: From Bedside to Benchside 3D Models for Regenerative Medicine in Orthopedics Cellular senescence as a driver of osteoarthritis: the roles of aging, obesity and the immune system	William Mihalko, MD, PhD and Jay Parvizi, MD Nicola Baldini, MD and Gabriela Graziani, PhD Brian Johnstone, PhD,	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD Gianluca Vadalà, MD, PhD, Denitsa Docheva, PhD and Gabriela Graziani, PhD Brian Johnstone, PhD, Brian Diekman, PhD, Farshid Guilak, PhD and Jennifer Elisseeff, PhD Edward Schwarz, PhD, Antonia
2	Knee Reconstructive Surgery: From Bedside to Benchside 3D Models for Regenerative Medicine in Orthopedics Cellular senescence as a driver of osteoarthritis: the roles of aging, obesity and the immune system Challenges and Opportunities in	William Mihalko, MD, PhD and Jay Parvizi, MD Nicola Baldini, MD and Gabriela Graziani, PhD Brian Johnstone, PhD, and Farshid Guilak, PhD	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD Gianluca Vadalà, MD, PhD, Denitsa Docheva, PhD and Gabriela Graziani, PhD Brian Johnstone, PhD, Brian Diekman, PhD, Farshid Guilak, PhD and Jennifer Elisseeff, PhD Edward Schwarz, PhD, Antonia Chen, MD, MBA, Jeremy Gilbert,
2	Knee Reconstructive Surgery: From Bedside to Benchside 3D Models for Regenerative Medicine in Orthopedics Cellular senescence as a driver of osteoarthritis: the roles of aging, obesity and the immune system	William Mihalko, MD, PhD and Jay Parvizi, MD Nicola Baldini, MD and Gabriela Graziani, PhD Brian Johnstone, PhD,	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD Gianluca Vadalà, MD, PhD, Denitsa Docheva, PhD and Gabriela Graziani, PhD Brian Johnstone, PhD, Brian Diekman, PhD, Farshid Guilak, PhD and Jennifer Elisseeff, PhD Edward Schwarz, PhD, Antonia Chen, MD, MBA, Jeremy Gilbert, PhD and Bingyu Li, PhD
3	Knee Reconstructive Surgery: From Bedside to Benchside 3D Models for Regenerative Medicine in Orthopedics Cellular senescence as a driver of osteoarthritis: the roles of aging, obesity and the immune system Challenges and Opportunities in Musculoskeletal Infections	William Mihalko, MD, PhD and Jay Parvizi, MD Nicola Baldini, MD and Gabriela Graziani, PhD Brian Johnstone, PhD, and Farshid Guilak, PhD Bingyun Li, PhD	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD Gianluca Vadalà, MD, PhD, Denitsa Docheva, PhD and Gabriela Graziani, PhD Brian Johnstone, PhD, Brian Diekman, PhD, Farshid Guilak, PhD and Jennifer Elisseeff, PhD Edward Schwarz, PhD, Antonia Chen, MD, MBA, Jeremy Gilbert, PhD and Bingyu Li, PhD Scott Rodeo, MD, Alice Huang
3	Knee Reconstructive Surgery: From Bedside to Benchside 3D Models for Regenerative Medicine in Orthopedics Cellular senescence as a driver of osteoarthritis: the roles of aging, obesity and the immune system Challenges and Opportunities in	William Mihalko, MD, PhD and Jay Parvizi, MD Nicola Baldini, MD and Gabriela Graziani, PhD Brian Johnstone, PhD, and Farshid Guilak, PhD Bingyun Li, PhD	MD, PhD, Matthew Dietz, MD and Ran Schwarzkopf, MD Gianluca Vadalà, MD, PhD, Denitsa Docheva, PhD and Gabriela Graziani, PhD Brian Johnstone, PhD, Brian Diekman, PhD, Farshid Guilak, PhD and Jennifer Elisseeff, PhD Edward Schwarz, PhD, Antonia Chen, MD, MBA, Jeremy Gilbert, PhD and Bingyu Li, PhD Scott Rodeo, MD, Alice Huang PhD, Nat Dyment PhD and Neal