

	Monday June 26 th	Tuesday June 27 th	Wednesday June 28 th	Thursday June 29 th	Friday June 30 th				
7:00		Techniques for Improving Bone & Muscle Strength	Techniques for Improving Bone & Muscle Strength	Techniques for Improving Bone & Muscle Strength		7:00			
7:30	Opening								
8:00	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	8:00			
9:00	DXA & QCT – New Developments	Opportunistic Screening	US – Guided Waves	Small Animal Imaging	Numerical US Simulation Models	Bone & Soft Tissue	Parallel Workshop W5: US Hands on Workshop – High Frequency Ultrasound Backscatter I	Parallel Workshop W6: US Workshop – Guided Wave Signal Processing	9:00
10:30	Break	Break	Break	Break	Break	Break	Break	10:30	
11:00	QUS – New Developments	Future US Cortical Bone Biomarkers	Fractures & Implants	Cell & Molecular Imaging	US – Propagation Models	Bone Structure & Texture	Parallel Workshop W7: US Hands on Workshop – High Frequency Ultrasound Backscatter II	Parallel Workshop W8: QCT – How does it really work?	11:00
12:30	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Farewell	12:30	
13:30	Poster Session I	Poster Session II	High-Resolution In-Vivo Imaging II	Discovery & Ideation Workshop					13:30
15:00	Past, Presence and Future of Quant. Bone US	Impact of Deep Learning and Big Data Analysis in MSK Radiology	Individual Networking and Breakout Sessions	Fancy Ways of Looking at Muscle					15:00
15:30	High-Resolution In-Vivo Imaging I	Clinical Applications I		Clinical Applications II					15:30
17:00	Break	Break		Break					17:00
17:30	FEA & Bone Strength	Advanced Microscopy & Tomography		Measurement & Interpretation of Material Properties					17:30
19:00	Dinner	Dinner		Break					19:00
				Award Ceremony					19:30
20:30	Parallel Workshop W1: DXA – Basic Concepts, Assumptions and Error Sources	Parallel Workshop W2: Creating FE Models from CT Data	Parallel Workshop W3: DXA – Advanced Applications	Parallel Workshop W4: Small Animal Imaging Techniques	Dinner and Scientific Exchange				20:30

Legend

- Joint
- IBDW
- ESUCB
- Keynote
- Poster
- Workshop