Time Date

Time									
EDT	PDT	Tues Aug 4	ug 4 Wed Aug 5			Thurs Aug 6		Fri Aug 7	
11:00 11:15 11:30 11:45 12:00 12:15	8:00 8:15 8:30 8:45 9:00 9:15	Design Thinking Tutorial (full)	P1: Balance and Falls 1 P2: Sports/Performance 1 P3: Locomotion 1		Hay Award Symposium	P4: Balance and Falls 2 P5: Computational Modeling P6: Prosthetics/Orthotics/Robotics 1	Predoc/Postdoc/ Journal Awards	P10: Sports/Performance 2 P11: Prosthetics/Robotics/Orthotics 2 P12: Orthopaedics 2	Symposium: vision based motion tracking
12:30 12:45	9:30 9:45								
13:00 13:15 13:30 13:45 14:00 14:15	10:00 10:15 10:30 10:45 11:00 11:15	GitHub for Versioning Tutorial (full)	3-min thesis - MS / PhD Finals (2 parallel sessions)			P7: Orthopaedics 1 P8: Injury and Injury Prevention P9: Locomotion 2	Symposium: Multisensory Fusion for Rehab	ASB Business Meeting, Award announc Remarks	ements, & Closing
14:30 14:45	11:30 11:45	Teaching in the era							
15:00 15:15 15:30 15:45	12:00 12:15 12:30 12:45	of COVID	Academic Roundtable (Student Event)	Symposium: Federal Funding in Biomechanics	Postdoc to Professorship Workshop	Non-Academic Options (Student Event)	Early Faculty Event		
16:00 16:15	13:00 13:15	Welcoming remarks Keynote -							
16:30 16:45 17:00 17:15 17:30 17:45	13:30 13:45 14:00 14:15 14:30 14:45	Alena Grabowski	Goel, Pytell, Founders Award Talks (30 minute slots for each)						
17.43 18:00 18:15 18:30 18:45 19:00 19:15	15:00 15:15 15:30 15:45 16:00 16:15		Student Night Out Virtual Event			Diversity Virtual Event			
19:30 19:45	16:30 16:45								

Podiums:	145	abstract-based	nodium	nresentations

Posters (620 in total)	Posters	Posters
Animal, Comparative, and Evolutionary Biomechanics	Balance and Falls - Neurologic	Clinical and Real World Applications
Balance and Falls - General	Locomotion - General	Computational Modeling
Ergonomics and Occupational Biomechanics	Locomotion - Walking	Injury and Injury Prevention
Locomotion - Running	Neurorehabilitation - General	Measurement & Validation, Worn Sensors
Neurorehabilitation - Stroke, TBI	Orthopaedics - Lower Extremity	Motor Control and Learning
Sport and Performance - Pitching and Swinging	Orthopaedics - Upper Extremity	Orthopaedics - General
Teaching and Outreach	Prosthetics, Orthotics, & Robotics	Orthopaedics - Osteoarthritis & Joint Replacement
		Sport and Performance - General