## ISB/JSB 2023 Abstract Category

1	Artificial intelligence and machine learning
2	Animal & Comparative
3	Balance and posture
4	Biomedical engineering
5	Cellular and molecular
6	Clinical biomechanics
7	Education and outreach
8	Ergonomics
9	Imaging
10	Impact biomechanics
11	Injuries and rehabilitation
12	Locomotion: Clinical gait
13	Locomotion: General
14	Lower extremities
15	Medical devices
16	Methodologies and data analysis
17	Motor control
18	Muscle tissue and architecture
19	Musculoskeletal modeling
20	Orthopaedics: Surgeon guided biomechanics
21	Orthopaedics: Bone & cartilage
22	Orthopaedics: Tendon & ligament
23	Prosthetics and orthotics
24	Rehabilitation and neurorehabilitation
25	Rehabilitation technology: Biorobotics and exoskeletons
26	Running: Biomechanics
27	Running: Footwear
28	Simulation techniques and applications
29	Spine and trunk
30	Sport biomechanics
31	Sports and exercise for persons with impairment
32	Tissue
33	Upper extremity
34	Wireless sensors and wearable devices
35	Hand and Wrist Biomechanics
36	Other