

ARIHHP Human High Performance International Forum 2018
 "Sport Sciences for Olympic and Paralympic Games"

Moderator: Naoto Fujii, Ph.D.

Time	Speakers & Titles	Chairs
10:00-10:15	■ Opening Remark Hideaki Soya, Ph.D. (Project Leader)	
10:15-11:00	■ Keynote Lecture-1 Byung Mook Won, Ph.D. Hydrodynamics of soft materials	Sungchan Hong, Ph.D.
11:00-11:45	■ Keynote Lecture-2 Carl Jefferson Payton, Ph.D. Providing biomechanics support to elite Para swimmers: challenges and solutions	Tomohiro Gonjo, Ph.D.
11:45-12:00	Coffee Break	
12:00-12:45	■ Human High Performance Lecture-1 Andrei Vorontsov, Ph.D. Preparation of Sarah SÖSTRÖM & NEC swimmers towards the *XXXI OLYMPIC GAMES (2016, Rio)* : Common sense , Science &ART	Yasuo Sengoku, Ph.D.
	■ Group Photo	
12:45-14:15	Lunch & Poster Session at the Taibachi Hall (5C220)	
14:15-15:00	■ Human High Performance Lecture-2 Zachary J. Schlader, Ph.D. Endurance performance and recovery in the heat	Naoto Fujii, Ph.D.
15:00-16:00	■ Students Session (15min × 4) Nobuko Konishi, M.A. A History and Transition of Classification in Para Swimming Momoko Narimatsu, M.A. Sports for Individuals with Disabilities in India: Problems and Possible Solutions Leonard Thadeo Katunzi, M.A. An Analysis of the Role of National Governing Bodies of Sport: A Case Study of Tanzania Olympic Committee Manikant Sharma, M.A. Satellite Cities and the Olympic Games Legacies: Persepctives, Gaps and Future Directions	Rakwal Randeep, Ph.D.
16:00-16:15	Coffee Break	
16:15-17:15	■ Young Investigators Session Takashi Naito, Ph.D. Practical cooling strategy for athletes aimed to high performance in JISS Tomohiro Gonjo, Ph.D. Upper body kinematics in elite female front crawl swimmers Sungchan Hong, Ph.D. Aerodynamics of new design soccer balls	Kyeongho Byun, Ph.D. Tomohiro Gonjo, Ph.D.
17:15-17:30	■ Closing Remark Takeshi Asai, Ph.D.	
18:00-20:00	■ Reception	

