



Organization Chair: Sae Yong Lee, PhD., ATC, Yonsei University

Program Agenda

Time	Program	Speaker
13:00~13:30	Registration and Opening Ceremony	
13:30~13:40	Opening Address	Doo Sup Kim
13:40~13:50	Greeting	Young Hee Lee
13:50~14:00	Congratulatory Message	Yong-Hak Kim, PhD President of Yonsei University Young Kyu Kim, M.D., PhD Professor Department of orthopedic surgery Gachon University Gil Medical Center President, The Korean Society of Sports Medicine
Session I	Prevention of injury & promotion of athletic health from the perspective of injury epidemiology	Moderators: Sae Yong Lee, PhD., ATC Department of Physical Education Yonsei University, Korea Yonsei Institute of Sports Science and Exercise Medicine, YISSEM
14:00~14:40	The value of routinely collected injury data for driving sports injury prevention	Caroline Finch, PhD Federation University Australia, Australia
14:40~15:20	Skeletal muscle assessment after ACL reconstruction: An important role in preventing PTOA	Joseph Hart, PhD., ATC University of Virginia, USA
15:20~15:40	Q & A	
15:40~15:50	Coffee Break	
Session II	Prevention of injury & promotion of athletic health from the perspective of musculoskeletal health	Moderators: Doo Sup Kim, M.D., PhD Associate Professor Department of Orthopaedic Surgery Yonsei University, Wonju Severance Christian Hospital
15:50~16:20	The prevention and research for athletic injuries in China	Zhou Jingbin, M.D., PhD Medical instructor of Chinese Football Association, China
16:20~16:50	Predictive analytics for delivering effective prevention services: optimization approach	Seok Gi Lee, PhD University of Miami, USA
16:50~17:20	Sports injuries in winter sports in Japan	Kota Watanabe, M.D., PhD Sapporo Medical University, Japan
17:20~17:40	Q & A	
17:40~	Banquet	

2017

YISSEM International Symposium

The Evidence-Based Prevention and Promotion of Athletic Health

Friday, April 14th, 2017, 13:00~18:00
 Grand Ballroom, Baekyangnuri, Yonsei University, Seoul, Korea

Speaker

Caroline Finch, PhD
 Joseph M. Hart, PhD., ATC
 Zhou Jingbin, M.D., PhD
 Seok Gi Lee, PhD
 Kota Watanabe, M.D., PhD

Date

Friday, April 14th, 2017

Time

13:00~18:00 PM

Location

Grand Ballroom, Baekyangnuri,
 Yonsei University, Seoul, Korea

E-mail

yissem2015@gmail.com



Program and Registration ————— www.yissemconference.com

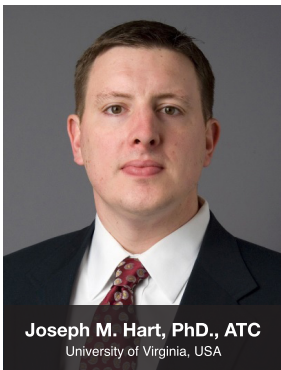
Resigrtation Due ————— Monday, April 10th, 2017

Speaker



"The value of routinely collected injury data for driving sports injury prevention"

Dr. Caroline Finch is a Robert HT Smith Professor, NHMRC Principal Research Fellow, Director, The Australian Collaboration for Research into Injury in Sport and its Prevention at the Federation University Australia at Australia. ACRISP is one of only 9 research centers worldwide which is recognized by the International Olympic Committee as a Research Centre for the Prevention of Injury and Protection of Athlete Health. Dr. Caroline Finch has been ranked as one of the 10 most highly published injury researchers of all time and in the top three most influential sports medicine researchers internationally. Dr. Caroline Finch earned her BS from Monash University, MS from La Trobe University the before earning her Ph.D. in Biostatistics/Epidemiology from Monash University.



"Skeletal muscle assessment after ACL reconstruction: An important role in preventing PTOA"

Joseph M. Hart is an associate professor of the Curry School of Education at the University of Virginia where he teaches and mentors graduate students in the Sports Medicine and Athletic Training Program and also has a joint academic appointment in the Department of Orthopedic Surgery. Dr. Hart earned his BS degree in Sports Medicine from Marietta College, MS in Athletic Training from West Virginia University and a Ph.D. in Sports Medicine from the University of Virginia. Dr. Hart is certified and Licensed athletic trainer since 1997 with experience at the high school level, college, professional sports and clinic settings. Dr. Hart published more than 80 peer reviewed article in sports medicine. Dr. Hart's research focused on the area of neuromuscular consequences of joint injury, in particular, neuromuscular factors that contribute to the progression of osteoarthritis following ACL reconstruction and factors that contribute to the low back pain recurrence.

Speaker

Caroline Finch, PhD
Robert HT Smith Professor,
NHMRC Principal Research Fellow,
Director
The Australian Collaboration for Research
into Injury in Sport and
its Prevention (ACRISP)
Federation University Australia, Australia

Joseph M. Hart, PhD., ATC
Department of Orthopaedic Surgery,
University of Virginia, USA

Zhou Jingbin MD, PhD
Attending, Sports Medicine Hospital of
National Institute of Sports Medicine
Medical consultant of National Trampoline
Team
Medical instructor of Chinese Football
Association, China

Speaker

Seok Gi Lee, PhD
Department of Industrial Engineering
University of Miami, USA

Prof. Kota Watanabe, M.D., PhD
Department of Physical Therapy
Sapporo Medical University, Japan

Congratulatory Message

Yong-Hak Kim, PhD
President of Yonsei University

Young Kyu Kim, M.D., PhD
Professor
Department of orthopedic surgery
Gachon University Gil Medical Center
President, The Korean Society of Sports
Medicine

Organization Chair

Sae Yong Lee, PhD., ATC
Department of Physical Education
Yonsei Institute of Sports Science and
Exercise Medicine, YISSEM
Yonsei University, Korea

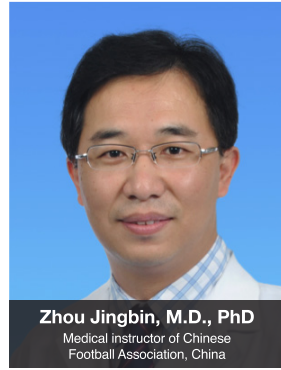
Opening Address

Doo Sup Kim, M.D., PhD
Associate professor
Department of Orthopaedic Surgery
Yonsei University, Wonju Severance
Christian Hospital

Greeting

Young Hee Lee, M.D., PhD
The Chief Medical Officer of Winter
Olympics in PyeongChang, 2018
The President of Wonju Severance
Christian Hospital, Yonsei University

Speaker



"The prevention and research for athletic injuries in China"

Dr. Zhou Jingbin is an Attending, Sports Medicine Hospital of National Institute of Sports Medicine, Medical consultant of National Trampoline Team, and Medical instructor of Chinese Football Association. Dr. Zhou Jingbin's research focuses on the prevention and research for athletic injuries in China. Dr. Zhou Jingbin completed medical school and his residency at Sports Medicine Hospital of National Institute of Sports Medicine in China. Dr. Zhou Jingbin then completed fellowships in Orthopedic, Rehabilitation, Sports Medicine, and Special Surgery.



"Predictive analytics for delivering effective prevention services: Optimization approach"

Dr. Seok Gi Lee is an Associate Professor in the Department of Industrial Engineering at the University of Miami and Affiliated Faculty in Center for the Prevention of Youth Violence at Johns Hopkins University. Dr. Seok Gi Lee's also currently serving as Visiting Fellow at Yonsei Institute of Sports Science and Exercise Medicine (YISSEM). Dr. Seok Gi Lee's recent research focuses on social network analysis and predictive analytics for prevention and early intervention of mental health problems of youth and LGBT people. His research interests are also in distributed system control and optimization for energy-aware manufacturing and transportation systems, particularly how to deal with various sources of disturbance and uncertainty, as well as interdisciplinary problems involving healthcare systems. Dr. Seok Gi Lee earned his BS and MS from in Industrial Engineering from Hanyang University, Seoul, South Korea. He also holds a Ph.D. in Industrial and Manufacturing Engineering from the Pennsylvania State University.



"Sports injuries in winter sports in Japan"

Dr. Kota Watanabe is a Professor in the Department of Physical Therapy at the Sapporo Medical University Dr. Kota Watanabe's recent research focuses on Sports injuries in winter sports in Japan. His research interests are also in Orthopaedics, Knee, Foot/Ankle, Sports medicine, and Biomechanics. Dr. Kota Watanabe earned his M.D from in School of Medicine, Sapporo Medical University, Japan. He also holds a Ph.D. in Sapporo Medical University, Japan.

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