

INVITATION

초대합니다



‘2022 KPC 장애인 스포츠과학 국제세미나’에
귀하를 초청하오니
참석하시어 자리를 빛내주시기 바랍니다.

대한장애인체육회장 정진완

2022 대한장애인체육회 4th Sports Science International Seminar 제4회 KPC 장애인 스포츠과학 국제세미나

주 제 | 패럴림픽 스포츠과학의 도약
Enhancement in Paralympic Sports Science

일 시 | 2022.12. 07. ~ 12. 08.
수요일(14:00~18:00) ~ 목요일(10:00~11:30)

장 소 | 대한장애인체육회 이천선수촌
대한장애인체육회 공식 유튜브 채널 
 오프라인 하이브리드 ※1일차만 진행

접 수 | 사전접수 신청 바로가기
- <https://naver.me/x3iyiZ2j>

문 의 | 대한장애인체육회 훈련지원센터
(031-526-9437,9466)

1st DAY

14:00 ~ 18:00

Sports Science Research Trends and Support Case
스포츠과학 연구동향 및 지원사례

Opening Address Jin-Owan Jeong (President of KPC)
Congratulatory Address Speaker 1,2,3
Keynote Speech Prof. Sung-Jun Kim (Namschool University)

Skill Acquisition Dr. Ross Pinder (Australia Paralympic Committees)
Sports Nutrition Dr. Elizabeth Broad (Consultant Sports Dietitian)
CardioVascular Fitness Prof. Song-Young Park (University of Nebraska)
Hypoxia Training Prof. Hoon-Young Park (Konkuk University)
Rehabilitation Medicine Dr. Jung-Hwan Kim (National Rehabilitation Center)
Conditioning Therapy Mr. Kitajima (Japanese wheelchair tennis team)

2nd DAY

10:00 ~ 11:30

Support Plan by Field & Discussion
세부 영역별 지원방안 전문가 심층토론

Speakers Dr. Elizabeth Broad (Consultant Sports Dietitian)
Dr. Ross Pinder (Australia Paralympic Committees)
Mr. Kitajima (Japanese wheelchair tennis team)

발표자



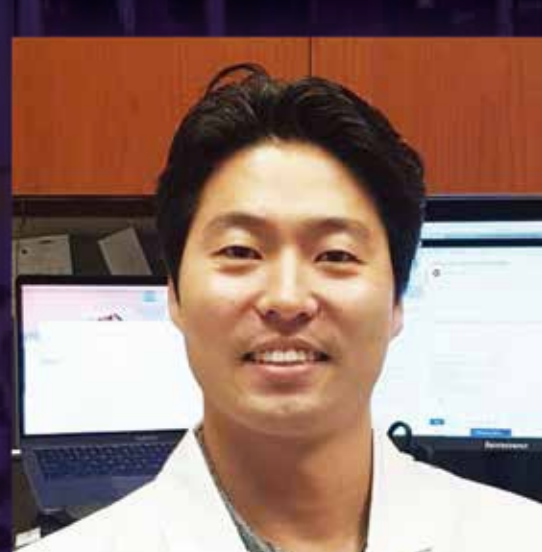
Sung-Jun Kim
Namschool University



Ross Pinder
Australia Paralympic Committees



Elizabeth Broad
Consultant Sports Dietitian



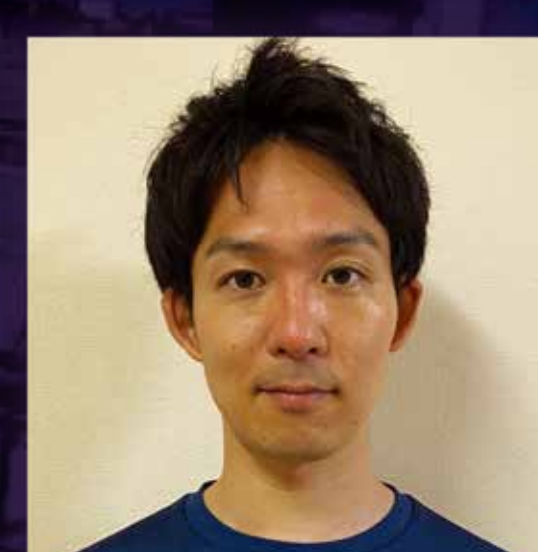
Song-Young Park
University of Nebraska



Hoon-Young Park
Konkuk University



Jung-Hwan Kim
National Rehabilitation Center



Kitajima
Japanese wheelchair tennis team

1st DAY Sports Science Research Trends and Support Case

스포츠과학 연구동향 및 지원사례

12. 07. Wed (14:00 ~18:00)

Time		Content	Presenter
13:50 ~ 14:00	10'	Introduction	Moderator
14:00 ~ 14:20	20'	Opening & Congratulatory Address	Speaker 1,2,3
14:20 ~ 14:45	25'	AI-based sports performance improvement Importance of data management system and utilization 경기력 향상을 위한 AI 기반 데이터 및 활용	Prof. Sung-Jun Kim (Namschool University)
14:45 ~ 15:10	25'	Using performance analysis to design more effective training : A case study in Para table tennis 효과적인 훈련설계를 위한 경기력 분석 (탁구 사례)	Dr. Ross Pinder (Australia Paralympic Committees)
15:10 ~ 15:35	25'	Research trends in performance nutrition and key leanings for Paralympic sports 패럴림픽 스포츠의 영양섭취 및 연구 동향	Dr. Elizabeth Broad (Consultant Sports Dietitian)
15:35 ~ 16:00	25'	Cardiovascular Fitness and Health in Paralympic Athletes 패럴림픽 선수의 심폐체력과 건강	Prof. Song-Young Park (University of Nebraska)
16:00 ~ 16:15	15'	Q & A (1)	Moderator
16:15 ~ 16:25	10'	Coffee Break	
16:25 ~ 16:50	25'	Hypoxia Training Effect and Research Cases 저산소 트레이닝 효과 및 국내연구사례	Prof. Hoon-Young Park (Konkuk University)
16:50 ~ 17:15	25'	Medical approaches for improving the performance of the Paralympic Team Korea 패럴림픽팀의 경기력 향상을 위한 의학적 접근	Dr. Jung-Hwan Kim (National Rehabilitation Center)
17:15 ~ 17:40	25'	Wheelchair Sports Physical Training (Individual) Case of Wheelchair tennis player Shingo Kunieda's conditioning management 휠체어 선수 체력훈련 (Shingo 선수 컨디셔닝 지원사례)	Mr. Kitajima (Japanese wheelchair tennis team)
17:40 ~ 17:55	15'	Q & A (2)	Moderator
17:55 ~ 18:00	05'	Closing Ceremony	

2nd DAY Support Plan by Field & Discussion

세부 영역별 지원방안 전문가 심층토론

12. 08. Thu (10:00 ~11:30)

Time		Content	Presenter
10:00 ~ 11:30		Effective Consumption of Nutritional supplements 영양보조식품의 효과적인 섭취방법	Dr. Elizabeth Broad (Consultant Sports Dietitian)
		Skill Analysis Method for Racket Competition 라켓경기의 경기 기술분석 방법	Dr. Ross Pinder (Australia Paralympic Committees)
		Rehabilitation for Fatigue Recovery 피로회복을 위한 재활치료법	Mr. Kitajima (Japanese wheelchair tennis team)

주최/후원

