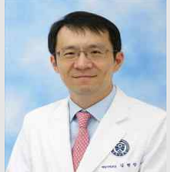


Perspective & Strategy of Big Data and Precision Medicine in the Era of the Fourth Industrial Revolution

- Date & Time: 9:30 a.m.~4:30 p.m. 27th(Wed.) November, 2019
- Venue: Yeungnam Univ. College of Medicine(Jooksung Hall, 1st floor of Lecture Buld.)
- Host/Organizer: Yeungnam University Medical Trsearch Center/Research Group of Big Data and Precision Medicine
- Sponsor: Yeungnam University Medical Center

Presenter		Time / Theme
SESSION 1		
	<p>Naoki NAKASHIMA</p> <ul style="list-style-type: none"> - Prof. of Kyushu Univ. Medical School - Medical Information Center, Kyushu University Hospital - President of Japan Association for Medical Informatics (JAMI) 일본의료정보학회 회장 - Medical Informatics, Internal Medicine(Diabetology) 	<p>10:20- 11:10 / Current Status of Big Data Management Strategy of Japan</p>
	<p>Young Sung LEE</p> <ul style="list-style-type: none"> - Former President of NECA - Board Director of the Korean Society of Medical Informatics 대한의료정보학회 이사장 - Chungpook Natl. Univ. School of Medicine 	<p>11:10- 11:50 / Clinical Research Information Platform and Data Driven Hospitals</p>
SESSION 2		
	<p>Hyun Chang KIM</p> <ul style="list-style-type: none"> - Yonsei Univ. College of Medicine - Director of Data Science & ICT Center of Yonsei Univ. Medical Center 	<p>13:10- 13:50 / Situation and Perspective of Big data and Precision Medicine</p>
	<p>Jin Sang PARK</p> <ul style="list-style-type: none"> - Kyushu Univ. Medical School - Medical Information Center, Kyushu University Hospital 	<p>13:50- 14:30 / Current Status and Issue of Real World Data in Japan</p>
SESSION 3		
	<p>Jong Su JEON</p> <ul style="list-style-type: none"> - Account Technology Strategist - Public Sector of Microsoft Korea 	<p>15:10- 15:50 / AI in Health Care</p>
	<p>Hee Jae KANG</p> <ul style="list-style-type: none"> - CTO of BRFrame 	<p>15:50- 16:30 / Predicting Depression Based on Machine Learning Using Bio-Signal Data Collected by Wearable Device</p>