# Avison Biomedical Symposium 2016

"Artificial Intelligence in Medicine(AIM): Imaging, Informatics and Robotics"

May 27- May 28, 2016 Yonsei University College of Medicine, Seoul, Korea

# **Main Symposium**

Day 1: Friday, May 27, 2016

Location: Grandballroom, Baekyangro, Yonsei University, Seoul, Korea

10:30-11:00

11:30-12:00

12:00-12:15

15:00-15:30

16:30-16:45

16:45-17:00

12:20-13:20

13:20-14:00

14:00-14:40

14:40-15:20

15:20-15:35

Q&A

Lunch

**Closing Remarks** 

**Closing Remarks** 

**Opening Remarks** 09:00-09:05 Byung Seok Lee (Dean, Yonsei Univ. College of Medicine, Korea) 09:05-09:10 Welcome Address Namsik Chung (President and CEO, Yonsei Univ. Health System, Korea) **Congratulatory Address** Seokyoung Jang (Director General, Office of Internet Convergence Policy, Korea) 09:10-09:15

#### Plenary Lecture 1

Coffee Break

**TBD** 

09:15-09:45 IBM Watson Health: Advancing Innovation Through Insights Julie Bowser (IBM Watson, USA) **TBD** 09:45-10:15 Byoung-Tak Zhang (Seoul National Univ. College of Engineering, Korea) 10:15-10:30 Q&A

### sion I - A : Development of Surgical Robotic System

Communication between Developer and

**3:** Machine Learning for Data Processing **Democratizing Surgery** Will machine learning replace physician 11:00-11:30 Pablo Garcia Kilroy interpretation in cardiac imaging? (Verb Surgical Inc., USA) (Cedars-Sinai Medical Center, USA)

Mohan Nathan

Byung Soh Min

(Transenteryx Inc., USA) **Machine Learning for** 

Surgeon: learning a foreign language (Yonsei Univ. College of Medicine, Korea)

Heung-Il Suk **Understanding Brain Images** (Dept. of Brain and Cognitive Engineering, Korea Univ., Korea) **Machine Learning for Predicting** Changsoo Kim

Deep Learning for Medical Image Analysis

Degenerative brain disease development

diagnosis of cancer in medical images

Piotr Slomka

Junmo Kim

(KAIST, Korea)

(Yonsei Univ. College of Medicine, Korea)

(Illinois Institute of Technology, USA)

Sue Goo Rhee (Honorary director, Avison Biomedical Research Center, Korea)

12:15-12:30 Q&A 12:30-13:30 Lunch

#### Plenary Lecture 2

**Inventing the Future: Image-Guided Surgery** 13:40-14:00 Jacques Marescaux (IRCAD France, France) Past, Present and Future of Robotic Surgery: Yonsei Perspective 2016 14:00-14:15 Koon Ho Rha (Yonsei Univ. College of Medicine, Korea)

Q&A

14:15-14:30 Q&A Coffee Break 14:30-15:00

# | - A : Future Imaging Technology

in Surgical Robotics

**Future Imaging Technology** 

**Session II - B :** Al for Clinical Decision <u>Support</u> Catherine Mohr Computational intelligence in Kenji Suzuki

New Trends in Diagnostic and **Deep Learning for Biomedical Informatics** 15:30-15:50 Huseyin Tek Sungroh Yoon **Interventional Imaging** (Siemens Healthcare, USA) (Seoul National Univ. college of Engineering, Korea) Minimally invasive Image Guided 15:50-16:10 Joseph Kletzel Smart CDSS and Authoring Tool Sungyoung Lee Surgery: Today and Tomorrow (Kyung Hee Univ. College of Electronics and (Novadaq, USA) information, Korea) **Future Technology of Olympus** The end of Eminence based Medicine – Kwang-Joon Kim 16:10-16:30 Yukinori Tomimuro From Doctor to T (Yonsei Univ. College of Medicine, Korea) **Imaging System** (Olympus, Japan)

Q&A

(Intuitive Surgical Inc., USA)

### Satellite Symposium "Meet the professors"

#### Day 2: Saturday, May 28, 2016 Location: Helinox hall, Baekyangro, Yonsei University, Seoul, Korea

			· ·
	09:00-09:40	Clinical Needs about Artificial Intelligent based Image Processing	Reza Arsanjani (Cedars-Sinai Medical Center, USA)
4	09:40-10:20	Computer-Aided Detection and Diagnosis with Image-based Neural Networks	Kenji Suzuki (Illinois Institute of Technology, USA)
0	10:20-11:00	Coffee Break	3 ct was
	11:00-11:40	Development of automated myocardial perfusion quantification and multimodality image registration	Piotr Slomka (Cedars-Sinai Medical Center, USA)
	11:40-12:20	Cardiovascular Image Analysis	Dongjin Han (Yonsei Univ. College of Medicine, Korea)

**IBM Watson** Julie Bowser (IBM Watson, USA) Segmentation with learning method Huseyin Tek (Siemens Healthcare, USA) Introduction of Novel S/W for CAD evaluation Damini Dey (Cedars-Sinai Medical Center, USA)

O.R.Avison, 1860 - 1956



