IIFI 2012 Workshop on Molecular Imaging and Spectroscopy

Thursday, 15 March 2012 창업보육센터 1층 세미나실 Chung-Ang University, Seoul, Korea

PROGRAM

13:30~13:40 Opening Remarks Prof. Chun Sik Lee (Director, Institute of Innovative Functional Imaging, Chung-Ang University)

SESSION I (Chair: Prof. Kyungwon Kwak)

13:40~14:20 Spectroscopy and Near-field Imaging of Closely-Coupled Plasmons Prof. Zee Hwan Kim (Korea University)

14:20~15:00 2D Spectroscopic Imaging for Nano- and Micro- Systems Dr. Weon-Sik Chae(Korea Basic Science Institute)

15:00~15:20

Coffee Break & photo time

SESSION II (Chair: Prof. Minsoo Han)

15:20~16:00 Spatial-, Temporal- spectral analysis of nanostructures with Sub-microscopy and nanoscopy

Dr. Mun Seok Jeong(APRI of GIST)

16:00~16:40 in vitro light-harvesting antenna supercomplexes reveal plant photoprotection

Prof. Tae Kyu Ahn (Sungkyunkwan University)

16:40~16:50 Closing Remarks

Prof. Kyungwon Kwak(Chung-Ang University)

Organized by

Institute of Innovative Functional Imaging (IIFI) and CAU Leading Research Group

Priority Research Centers Program

through the National Research Foundation of Korea

PRIORITY RESEARCH CENTER

FRSITY IS'S

CHUNG-ANG UNIVERSITY

Directions

