# 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

