

Speaker of Session 02

PHOTOVOLTAICS



Professor Munpyo Hong Department of Display and Semiconductor Physics Korea University Korea

MunPyo Hong received the B.S. and M.S degrees in Nuclear Engineering from Hanyang University, Seoul, Korea, in 1987 and 1989, respectively and the Ph.D. degree in Engineering Physics (Plasma Physics) from the University of Wisconsin-Madison in 1995.

He is currently a Professor with the Department of Display and Semiconductor Physics, Korea University, and was previously Joint Professor with School of Information & Communication Engineering, Sungkyunkwan University, Korea, from 2000 to 2006, while has engaged with

Samsung Electronics LCD R&D Center (currently Samsung Display) as Principal Engineer/ Group Leader/ Project Manager from 1995 to 2006. His research interests focus on the development of flexible & wearable display, new plasma process, organic electronic device (OTFT, OLED), next generation TFTs and e-skin technology including e-paper

4th International Symposium on Energy Challenges and Mechanics - working on small scales 11-13 August 2015, Aberdeen, Scotland, United Kingdom

