WUHAN NATIONAL LABORATORY FOR OPTOELECTRONICS
Science and Technology

Prof．Mohsen Kavehrad
W．L．Weiss Chair Professor of Electrical Engineering
Director of CICTR，Center for Information and Communications Technology Research
The Pennsylvania State University
229 EE－West
University Park，PA．16802－2705 USA
Phone：（814）865－7179
Fax：（814）863－2247
e－mail：mkavehrad＠psu．edu
July 25， 2011
Dear Prof．Mohsen Kavehrad，

It is my great pleasure to invite you to present an Invited Talk on Optoelectronic Sensing and Imaging（OSI）at the 4th International Photonics and OptoElectronics Meetings（POEM 2011，http：／／poem．wnlo．cn），which will be held on Nov．2－5， 2011 in Wuhan，China，in conjunction with the $10^{\text {th }}$ International Conference on Photonics and Imaging in Biology and Medicine（PIBM 2011，http：／／www．pibm．cn）and the $8^{\text {th }}$ Optics Valley of China International Optoelectronic Exposition and Forum（OVC EXPO）．It is one of the most comprehensive events to provide an outstanding opportunity to share the latest information with international experts in this field．

Covering the four technical areas of Biomedical Photonics，Industrial Photonics，Information Photonics， Photonics for Energy，POEM 2011 aims at the maximum possible communication and cooperation among all the attendees by integrating various kinds of activities，such as conferences，workshops，symposia，short courses，industry forums or some special sessions．On behalf of General Organizing Committee，I would like to have the great honor to invite you to attend the conference and give the presentation．

Your response at the earliest convenience would be much appreciated．In the meantime，should there be any further information needed，please feel free to inform us．

Very sincerely yours，


## Qingming Lu

Organizing Committee Chair
Vice President，Huazhong University of Science and


International Photonics and OptoElectronics Meetings Technology
Executive Deputy Director， Wuhan National Laboratory for Optoelectronics

