



## **SPIE VL @Photonics Day 2017**

Date: 19/10/2017, Time: 11:00am onwards



International Laser Center Bratislava, Slovak Republic

## IEEE PS DL-I

Date: 23/10/2017, Time: 11:30am onwards



Warsaw University of Technology, Warsaw, Poland

## **IEEE PS DL-II**

Date: 24/10/2017, Time: 12:30am onwards



AGH-University of Science and Technology, Krakow, Poland

## **IEEE PS DL-III**

Date: 27/10/2017, Time: 10:30am onwards



Sapienza University of Rome, Rome, Italy



**Speaker:** Dr. Ghanshyam Singh, IEEE PS-DL (2017-18), SM-IEEE, SM-OSA, M-SPIE is an Associate Professor with Department of ECE of MNIT Jaipur (INDIA). He had worked as visiting researcher at HW University, Edinburgh (UK) in 2009, a recipient of CIMO fellowship (by Govt. of Finland) to work with nano fabrication facilities, University of Eastern Finland during January–June 2010 and a Visiting Professor at Department of EEE, Keio University, Japan in 2013. Dr. Singh is a recipient of 'Distinguished Lecturer" award from IEEE Photonics Society for term 2017-18. He is a Senior Member of IEEE, OSA and Fellow of OSI, IETE. Presently, Dr. Singh is engaged with joint research projects with partner researchers from KEIO University (Japan), University of Vienna (Austria), Lviv Polytechnic National University (Ukraine) and University of Cairo (Egypt). His current research interest includes integrated photonics, micro and nano-structured all optical devices and non linear characteristics of photonic crystal fibers.