Special Expert Talks Organizer: SPIE Student Chapter

Co-organizer: OSA Student Chapter

JSAP Student Chapter

Bochum University
Prof.Andreas Ostendorf

[Assembling of Complex Microsystems

Using Optical Forces]



Introduction:

Andreas Ostendorf is Professor of Mechanical Engineering at the University of Bochum. Prof. Ostendorf received his Ph. D. in Mechanical Engineering from the University of Hannover, Germany. He is a Fellow of SPIE and the Laser Institute of America (LIA) in 2008. As a PhD student, he worked in the field of micromachining using femtosecond laser pulses. The working areas of his institute is to carry out investigations in the photopolymerization of nanocompounds, the generation of nanoparticles by laser ablation and the basic

Date & time: April 27th (Friday) 11:00 - 12:15

Venue: Collaboration room, 4th floor, Center for Optical Reserch

& Education

Advance application: Unnecessary Participation fee: Free

Looking forward to your coming!