

18 July, 2016

Real-time Transverse Force Sensing using Stokes Parameters through Fiber Bragg Grating and Performance Analysis Yang Su

Institute of Communications Engineering, PLA University of Science and Technology ????????100?????6-702

Nanjing 210014

china

Phone: 13951826346

Fax:

Email: qieziyangyang@163.com

Passport No.: Citizenship:

Date of Birth: 04/06/1980

Gender: Female

Dear Real-time Transverse Force Sensing using Stokes Parameters through Fiber Bragg Grating and Performance Analysis Su,

On behalf of the Program Committee of the **Asia Communications and Photonics Conference** (**ACP**), I am sending you this letter to welcome your participation in the ACP 2014 conference, which is to be held 11-14 November 2014 in Shanghai, China at the Shanghai International Convention Center. The meeting is open to all Optical Society of America (OSA), Society of Photographic Instrumentation Engineers (SPIE), IEEE Photonics Society, IEEE Communications Society, Chinese Optical Society (COS), China Institute of Communications (CIC) members, and those with related optics interest.

Your participation in the meeting includes presenting your paper, attending sessions in your area of interest, and an opportunity to communicate with others working in the field of optical science.

This is an invitation to participate in the meeting but not a personal sponsorship of your stay in China. You will need to secure your own funding for travel, registration, and housing expenses for the meeting.

Additional meeting information, including visa requirements, is available on the ACP website at www.acp-conf.org. Thank you for your interest in the meeting and we look forward to seeing you in Shanghai.

Sincerely,

Zuyuan He General Chair of ACP 2014

Professor, Shanghai Jiao Tong University