

中国可见光通信产业技术创新与应用联盟
China Visible Light Communications Alliance

Dear Prof. Dr. Mohsen Kavehrad

It is our pleasure to invite you to participate in “Founding Conference of China Visible Light Communication Industry Technology Innovation and Application Alliance” as speaker. We would like to invite you give a speech related to the development and application of Visible Light Communication in America.

Sincerely,

China Visible Light Communications Alliance

Add:171 New road, Guangzhou City, Information Building,
Room 601

Tel:+86 18071144192

Email: luojh@chinavlc.org

Fax:+86 020 83548009, +86 757 63860222

China Visible Light Communications Alliance

Founding Conference of China Visible Light Communication Industry Technology Innovation and Application Alliance

Time: August 27-28, 2014

Place: Guangzhou Baiyun International Convention Center, Guangzhou, Guangdong, China

Organizer: China Visible Light Communications Alliance (CVLC)

Sponsors: Ministry of Science and Technology of the People's Republic of China, Ministry of Industry and Information Technology of the People's Republic of China

August 27th (Wednesday), 2014

Morning Arrival (Experts and Alliance Members)

12:00-14:00 Lunch and Business Communication

15:00-17:00 Meeting of Experts and Alliance Members

August 28th (Thursday), 2014

Topic I: Founding Conference of China Visible Light Communication Industry Technology Innovation and Application Alliance

09:30-10:00 Registration

10:00-10:10 Opening

10:10-10:20 Welcome and Introductions I

10:20-10:30 Welcome and Introductions II

10:30-11:00 Introduction of China Visible Light Communication Industry Technology Innovation and Application Alliance

- 11:00-11:30 Alliance Regulations and Members Nomination
- 11:30-11:40 Speech of Director-General
- 11:40-11:50 Opening Ceremony
- 11:50-12:00 Experts Contract
- 12:00-13:00 Lunch and Business Communication
- Topic II: Development and Application of Visible Light Communication of the
World
- 13:00-13:10 Introduction of Guests
- 13:10-13:40 Development and Application of American Visible Light
Communicatoin (Speakers: Mohsen Kavehrad, The
Pennsylvania State University,USA)**
- 13:40-14:10 Development and Application of European Visible Light
Communicatoin (Speaker: Herald Haas, The University of
Edinburgh, UK)
- 14:10-14:40 Development and Application of Japan Visible Light
Communicatoin (Speaker: Nakagawa,The Nakagawa
Laboratories, Inc., Japan)
- 14:40-15:10 Development and Application of Chinese Visible Light
Communicatoin (Speaker: Jiangxin Wu,The PLA Information
Engineering University, China)
- 15:10-15:30 Break and Demo of Visible Light Communications
- 15:30-18:00 Discussion: Development and Application of Gobal Visible Light
Communicatoin
- 18:00-20:00 Dinner