



BSEF Asia Forum Seminar
Brominated Flame Retardants – Challenges & Trends
November 5th, 2018

Room Monaco (3F Intercontinental)

-
- 14:00 Pm** **Visitor Entrance Start**
- 14.30 pm** **Welcome and introduction**, K. Kannah, Lanxess, BSEF Chairman
- 14.45 pm** **Brominated Flame Retardants – Role as high efficient flame retardants for practical applications** – President Hitoshi Nishizawa of Nishizawa Technical Laboratory, Technical Advisor for flame retardant materials studies,
- 15.15 pm** **Accidental Risk vs. Chemical Risk – Consumer Perspectives** - Dr Kiyotaka Tsunemi, Group Leader, Emission & Exposure Analysis Group, National Institute of Advanced Industrial Science and Technology, Japan
- 15.45 pm** **Light weight parts and chemical management in auto industry** - Satoshi Asada, Project General Manager, Regulation & Certification Div. Toyota Motor Corp.
- 16.15pm** Questions and Answers, Coffee Break
- 16.30 pm** **Introduction of flame retardant technology of automotive and fire safety in Japan** - Masayuki Okoshi Ph.D, Senior Manager, Fuji-Xerox, Prof.Yamaguchi Univ. and President of The society of Flame-retardant Material in Japan
- 17.00 pm** **International E&E standards trends and challenges including SDGs and Society 5.0** – Dr. Yoshiaki Ichikawa, IEC ACEA member and ISO TC 268 SC1 Chairman, Visiting professor Tama University Research Center for Rule Making Strategy, International Standardization Promotion Office, Hitachi, Ltd.
- 17.30 pm** Questions & Answers
- 18.00 pm** **Conclusions and Close of Seminar**
Dr. Kevin Bradley, Secretary General, BSEF
- 18.15 pm** **BSEF Reception – Room Bay View (3F Intercontinental)**
Guest speaker – Professor Masaru Kitano (President, Akikusa Gakuen Junior College) **Importance of Chemical Management based on Risk Assessment**

