

Advances in Polymer Science

October 30 & 31 2014



Organized by
The Society for
Polymer Science, Pune
Chapter (I)
&
Federation of Asian
Polymer Societies



www.pune.gov.in



Venue:

CSIR – National Chemical Laboratory, Pune, India

Society of Polymer Science, India

www.spsi.co.in

SPS, India is an apex body of polymer scientists of India. The aim and objective of SPS(I) is to promote the advancement of science and technology of polymers in the country and to provide a forum for exchange of information amongst polymer researchers in India. SPS (I) operates through eight regional chapters. The chapters organize seminars, conferences and workshops on scientific and technological problems in polymer science. SPS (I) Pune chapter was founded in July 1990 and has been very active with nearly 250 life members drawn from research institutes/organizations and universities in the vicinity.

Federation of Asian Polymer Societies

(www.faps-asia.org)

FAPS was established in 2007 by the Society of Polymer Science, Japan, the Society of Polymer Science, Korea, the Chinese Polymer Society, and the Society of Polymer Science, India in order to offer a broad forum for interaction amongst Asian polymer scientists. Fifteen countries are members in FAPS and they are, Bangladesh, China, Taiwan, India, Indonesia, Japan, Korea, Malaysia, Nepal, Pakistan, Russia, Singapore, Thailand, Uzbekistan and Vietnam. FAPS organizes biennial scientific meetings/congress attracting polymer scientists from all over Asia and the world. The first meeting was held in Nagoya, Japan (2009) which was followed by second meeting in Beijing, China (2011). The third meeting was held in Bangalore, India (2013). The fourth FAPS polymer congress will be held in Kuala Lumpur, Malaysia from September 7 to 10, 2015.

Theme

All lectures will be by invitation and will cover the following broad areas of contemporary research in polymer science:

- Polymer synthesis and characterization
- Sustainable polymers
- Polymer blends and composites
- Advanced polymer based materials for application in energy generation and conversion
- Polymer nanomaterials
- Self-assembly in polymers
- Polymers in biological applications

Invited Speakers

- Prof. Jung II Jin, Korea
- Prof. J. Kim, Korea
- Prof. H. Nishide, Japan
- Prof. Rusli Daik, Malaysia
- Prof. A. Suzuki, Japan
- Prof. Ting Kueh Soon, Malaysia
- Prof. Zi-Chen Li, China

Poster presentation by students will be organized

Local Organizing Committee Convener

Dr. M. V. Badiger

Polymer Science & Engineering Division CSIR – National Chemical Laboratory Dr. Homi Bhabha Road, Pune – 411008, India

> Tel: +91-20-2590 2187 E-mail: mv.badiger@ncl.res.in

Members

- Mr. Arun Torris (NCL)
- Dr. C. V. Avadhani (NCL)
- Dr. B. B. Idage (NCL)
- Dr. P. K. Ingle (NCL)
- Dr. M. Jayakannan (IISER)
- Mr. Y. V. Manek (NCL)

- Dr. U. P. Mulik (CMET)
- Dr. B. Navale (HEMRL)
- Dr. V. Sadavarte (HEMRL)
- Mr. P. R. Suresha (NCL)
- Dr. P. P. Wadgaonkar (NCL)