Call for Papers

Papers are invited in form of oral and poster presentation in the following areas of polymer science and engineering. All those desirous of participating and/or presenting a paper in the conference are requested to submit one page abstract along with the completed registration form and send to the conference secretariat.

Polymer Synthesis & Modification Novel methods of Polymer Analysis Rheology and Polymer Processing Polymer Nanocomposites and Nanotechnology Polymer Composites and Foams Plastics, Rubber and Thermoplastic Elastomers Polymers for Medical Applications Polymers in Pharmaceutics Adhesives, Paints, Resins and Coatings Polymer Reaction Engineering Modeling, Simulation and Control in Polymers Polymer Blends, Alloys and Gels Radiation Processing of polymers Polymeric Membranes and Films Fibers and Fibrous Materials Thermodynamics of Polymers **Smart Materials** Bioplastics and Natural Materials Conducting Polymers Stability and Degradation of Polymers Polymers and Environmental Management

Abstracts for oral and poster presentation should be in arial narrow and A4 format leaving 2.5 cm on top & bottom and 3.0 cm as left and right margins. The title (font size 14) should be in bold followed by author's name(s) and affiliation (both in font size 12), followed by the email ID (font size 10) in italics, of the presenting author. The presenting author should be underlined. The text should follow as single space with font size 11 in arial narrow. References should be placed at the bottom. The abstract should not exceed one page.

Awards for Best Posters

Awards will be given to students for the best posters presented in the conference

Registration

Before Sept. 30, 2010	After Sept. 30, 2010
Rs. 800	Rs. 1000
Rs. 2000	Rs. 2500
Rs. 1000	Rs. 1000
Rs. 4000	Rs. 5000
Euro 250	Euro 300
Euro 150	Euro 200
	Rs. 800 Rs. 2000 Rs. 1000 Rs. 4000 Euro 250

Registration forms complete in all respects along with the registration fee must be sent to conference secretariat. Registration payment should be made through bank draft in favor of '*PSE-2010*', payable at Chandigarh.

* 25% discount for APA members.

Deadlines

Early bird registration: September 30, 2010
Receipt of abstract: August 10, 2010
Intimation of acceptance: August 31, 2010

Sponsorship)

Experts, executives and business owners from the entire polymer field are expected to attend this conference. We believe that as a sponsor of the prestigious event, it will provide an unique opportunity for your company to market and promote your innovative products besides meeting prospective clients and stalwarts of industry.

Platinum Sponsors - Rs 10.00.000 Diamond Sponsors - Rs 5,00,000 Gold Sponsor - Rs 2,00,000 - Rs 1,00,000 Silver Sponsor Exhibition Stall $(3x2m^2)$ - Rs 15,000 Advertisements in the Souvenir Back Cover (Color) - Rs. 40,000 Front Cover inside (Color) - Rs. 30,000 Back Cover Inside (Color) - Rs. 25,000 Full Page Inside (Color) - Rs. 15,000 Full Page Inside (BW) - Rs. 10,000 - Rs. 8,000 Half Page Inside (Color) Half Page Inside (BW) - Rs. 5.000

Address for Correspondence

Dr. Anupama SharmaOrganising Secretary, PSE-2010

University Institute of Chemical Engineering and Technology Panjab University, Chandigarh, India-160014

Ph: +91 172 2534901, 2534925 Fax: +91 172 2779173, 2724524

Email: anupamasharma@pu.ac.in, secretariat@pse-2010.com

Website: www.pse-2010.com

University Institute of Chemical Engineering and Technology Panjab University, Chandigarb

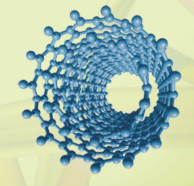


Organises Conference on

Polymer Science and Engineering: Emerging Dimensions

PSE-2010

November 26 - 27, 2010 Chandigarh, India





Under the auspices of Asian Polymer Association (APA)

.About the Conference

Over the last 50 years, a revolution has taken place in the field of synthetic polymers, whose applications have rapidly permeated most aspects of our daily lives. The scientific and technical advances, and the consequent business successes, have been steady and abundant. The rapid pace of advances in polymers, with only a few decades separating their first commercial development from their present pervasive use, has been remarkable. Synthetic polymers have so well integrated into the fabric of society that we take little notice of our dependence on them. This is truly the polymer age! Polymer applications are now across the board- in health, medicine, clothing, transportation, housing, defense, energy and electronics. Although progress to date in polymer science and engineering can be considered revolutionary, opportunities are abundant for creating new polymeric materials and modifying existing polymers for new applications.

University Institute of Chemical Engineering and Technology (Formerly known as Department of Chemical Engineering and Technology) is organising two day conference on "Polymer Science and Engineering: Emerging Dimensions" under the auspices of Asian Polymer Association (APA). The conference will provide a platform for the researchers and practitioners to deliberate on the latest advances in Polymer Science and Engineering for developing new polymeric processes, materials and applications.

About VICET

The University Institute of Chemical Engineering & Technology, UICET (earlier known as Department of Chemical Engineering & Technology, DCET) was established in 1958 in collaboration with I.I.T., Chicago in sprawling Panjab University Campus. Professor R. E. Peck from I.I.T. Chicago joined as the first Head of the Institute. The Institute has established itself as a premier institution engaged in imparting quality education in Chemical Engineering and Technology with strong research and development base. Research in terms of publications and extramural funding has substantially increased over the years. The Institute has a dedicated core faculty of high professional competence to meet the emerging trends and challenges in the domain of chemical engineering and allied areas on a global platform. UICET organized mega events including CHEMCON during its Golden Jubilee celebrations in 2008.

The Institute has state of the art equipments in Unit Operations, Process Dynamics and Control, Reaction Engineering, Environmental Engineering, Petroleum Processing, Polymer Technology, Food Technology, Bio-chemical Engineering and Alternative Energy Technology laboratories. Also unique facility of a Pilot Plant exists in the Institute. The Institute has well equipped research laboratories in frontier areas of chemical engineering.

http://cet.puchd.ac.in/

Patron

Prof R C Sobti Vice Chancellor.

Panjab University, Chandigarh

Honorary Chairmen

S C Vaidva Panjab University Chandigarh

V K Grover Polychem Limited New Delhi

B L Deopura IIT Delhi

Bhuvanesh Gupta IIT Delhi

Chairman V K Rattan

Panjab University, Chandigarh

Co-Chairmen

A K Ghosh IIT Delhi

Sapan Ray Reliance Industries Ltd, Mumbai

Chairman (Local Organizing Committee)

R K Wanchoo, Panjab University, Chandigarh

Organising Secretary

Anupama Sharma, Panjab University, Chandigarh

Treasurer

R K Chhabra, Panjab University, Chandigarh

Advisory Committee

Amedee J. France Averous L, France Bhowmick A K, IIT Patna Brar A S. Amritsar Chakravarthy T K, Delhi Chitkara A K, Chandigarh Diwan P. Dehradun Goel A, Mumbai Gupta M M, Chandigarh Hilborn J, Sweden Jayakrishnan A, Kerala Jones Eileen H, Ireland Khandal R K, SRI, Delhi Kulkarni S. Pune Letourneur D, France Maiti S N, IIT Delhi Mishra S. Jalgaon Naik S K. Chennai Plummer J C, Switzerland Rao K U B, Kanpur Ray A, IIT Delhi Sabharwal S, Mumbai Saini J S, Delhi Scherer G G, Switzerland Sen K, IIT Delhi Singh P. Puniab Singhal R K, New Delhi

Tayal R K, New Delhi

Organising Committee

Ahuia M M, Delhi Alam M S, Delhi Badiger M V, Pune Banerjee U C, Chandigarh Chand N, Bhopal Chauhan G S. Shimla Chhabra R K, Chandigarh Gautam A K, Delhi Ikram S. New Delhi Kakati D K, Assam Kaur I J, Shimla Kaushik K, Delhi Kumar N. Mohali Maiti P, Varanasi Morye S, Pune Niyogi U K, Delhi Pasricha R. New Delhi Saroop U K, Mumbai Sharma S K, Chandigarh Singla M L, Chandigarh

Sinha S, IIT Roorkee

Virutha G T, Annamalai

Local Organising Committee

Bhagat S, Punjab

Chhabra R K, Chandigarh Goyal M, Chandigarh Gupta S, Chandigarh Jindal V K, Chandigarh Kapoor S, Chandigarh Kumar T, Chandigarh Rattan G, Chandigarh Sharma N, Chandigarh Sharma S, Chandigarh Shivhare U S, Chandigarh Singh D, Punjab Singh J, Chandigarh Singh V, Chandigarh Sinha V R, Chandigarh Thakur A, Chandigarh Verma G, Chandigarh

About Asian Polymer Association (APA)

APA was conceptualized and operationalised in 2007 to provide a platform for scientists, academicians, technologists and corporations from Asian countries for developing the region as a frontier in polymer processing and research. Headquartered at Indian Institute of Technology, Delhi, management structure of APA includes 24 member executive representing various stakeholders from the Asian region. APA envisages a cluster approach for synergistic gains for its members through frequent interactions, close coordination, developing a liaison between industry and academia besides collaborative research. Various categories of membership include corporate, institutional, life and student. APA is developing as a vibrant community of policy makers, scientists and practitioners to realize true potential of the Asian region as an economic and research hub in polymer engineering.

www.apa-asia.org

About Chandigarh

Chandigarh is the first planned modern city of India designed by the legendary French architect Le Corbusier. It serves as the joint capital of the states of Punjab and Haryana besides being a Union Territory. The city has been named after the goddess of power, Chandi, whose temple Chandimandir is a distinct feature. The city has the highest per capita income in the country. Also known as "City Beautiful", Chandigarh is a tourism paradise with Sukhna lake, Rock garden, Rose garden and architectural marvel Capitol Complex. Chandigarh is situated in the

foothills of the Shivalik range. Weather is pleasant during November.

http://www.citcochandigarh.com

Distance From Venue

Chandinarh Airmort	1 E June
Chandigarh Airport	15 km
Railway Station Chandigarh	10 km
SBT Chandigarh	3 km
Yadvindra Garden, Pinjore	40 km
Shimla	120 km
New Delhi	250 km
Golden Temple, Amritsar	250 km

.Accommodation

Accommodation is available on request basis under following categories:

Rs. 7,000 to 10,00
Rs. 5,000 to 7,000
Rs. 2,000 to 5,000
Rs. 500 to 1500
Rs. 250 to 500

Due to limited availability of rooms, request for accommodation shall be entertained on first come first serve basis. The rooms can be booked on your behalf through advanced remittance of accommodation charges along with registration charged by October 15, 2010. For details, please visit our website: www.pse-2010.com