

REGISTRATION DETAILS

Overseas Delegates:	
Participant	: USD 500
Accompanying person†	: USD 200
Indian Delegates from *:	
Industry	: Rs. 7000
Academia/R&D Institutions	: Rs. 5000
SPS Members	: Rs. 3000
Students	: Rs. 2000
*Accompanying person	: Rs. 2000

Registration Fee will be made in favor of
The Society for Polymer Science, India.

†Additional programs, including tours, etc., at additional cost may be arranged subject to advance information from a minimum number of persons.

Latest information about the conference will be available on the conference website www.macro2010iitd.com. Alternatively, in order to continue receiving information about the conference, please send an Email to macroindia2010@gmail.com

HOTEL ACCOMMODATION

Accommodation will be arranged on request in Hotels / Guest Houses. List of Hotels and tariffs will be put on the website. For more details, write to email: summit@alpcord.net

CALL FOR ABSTRACT

Prospective authors are invited to submit their abstracts online only. Please visit website "www.macro2010iitd.com" for more details about online abstract submission.



Prof. Veena Choudhary (Conference Convenor)
MACRO 2010 : International Conference on
Frontiers of Polymers and Advanced Materials
Centre for Polymer Science and Engineering
Indian Institute of Technology
Delhi - 110016, India
Tel : (O): 011-26591423, Fax : 011-26591421
Mobile : +91-9810028839
Email: macroindia2010@gmail.com, veenac@polymers.iitd.ac.in
Website : www.macro2010iitd.com

PATRONS

Prof. Surendra Prasad	Director I.I.T., Delhi
Dr. S. Sivaram	Director N.C.L., Pune

ADDITIONAL PATRONS

Dr. T. Ramaswami	Secretary DST, Delhi
Prof. I. K. Varma	Delhi

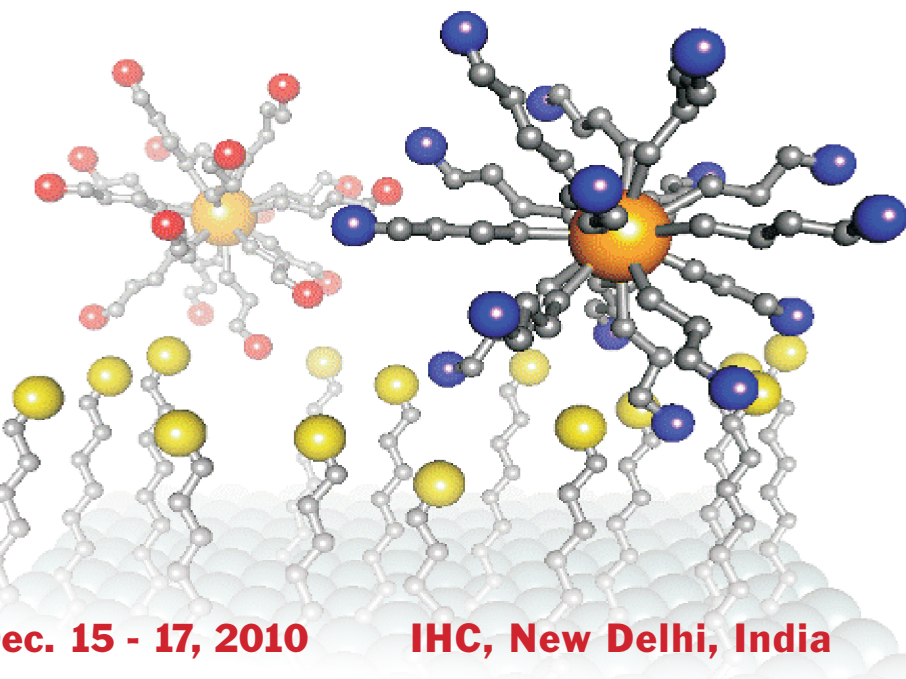
SECRETARIES

Dr. Veena Koul	I.I.T., New Delhi
Dr. R. P. Singh	N.C.L., Pune

CONVENOR

Prof. Veena Choudhary
Centre for Polymer Science & Engineering
Indian Institute of Technology
Hauz Khas, New Delhi - 110016
Tel.: (o):011-26591423, Fax : 011-26591421
E-Mail : veenach@hotmail.com
Website : www.macro2010iitd.com

Macro 2010



Dec. 15 - 17, 2010 IHC, New Delhi, India

FRONTIERS OF POLYMERS & ADVANCED MATERIALS

International Conference Jointly



Organized by
**Centre for Polymer Science and Engineering
INDIAN INSTITUTE OF TECHNOLOGY, Delhi
&
THE SOCIETY FOR POLYMER SCIENCE, INDIA**



as part of Golden Jubilee celebrations of IIT Delhi

SCOPE AND OBJECTIVES

The main objective of the seminar is to bring all the scientists working in the area of polymers together for mutual exchanges of ideas and their presentation of latest results. It is anticipated that the conference will develop a strategy to enable enhanced interactions through sharing of knowledge, exchange of staff and young scientists. The program of the XIth conference promises to be very interesting for both basic scientists and technologists who are working in the field of polymer science and technology. Separate sessions will target basic science, frontier technologies and industrial applications of polymer science - technologies and business development of advanced polymeric materials. The main themes of the conference will be:

- Novel polymerization Techniques
- Polymer modifications
- Structure-property relationships
- Theory, modeling and simulations
- Polymers in healthcare
- Polymers in energy applications
- Polymers for electronics
- Smart macromolecular materials
- Rheology and novel processing techniques
- Polymer blends and composites
- Environmental issues concerning polymers
- Polymers in Fuel Cells

PUBLICATION

Authors of accepted papers will be expected to present the work during the conference and submit the complete manuscript (3-4 pages) as per guidelines before the deadline. All accepted papers will be published in proceedings.

IMPORTANT DATE & DEADLINES

Deadline for abstracts : Aug. 31, 2010
Notification for acceptance : Sept. 30, 2010
Deadline for full manuscripts : Oct. 31, 2010
Last date for advance registration : Oct. 31, 2010
Last date for late registration : Nov. 30, 2010
(20% extra charges)

SOUVENIR

Back page advertisement : Rs. 15000
Inside cover pages : Rs. 12000
Full page (colour) : Rs. 10000
Full page (B/W) : Rs. 8000

EXHIBITION

An exhibition will be organized in conjunction with the conference.
Limited stalls (3m x 3m) are available.

CONFERENCE VENUE

The conference will be held at India Habitat Centre, Lodhi Road, New Delhi - 110003



INTERNATIONAL ADVISORY COMMITTEE

Prof. H. A. J. Adler	Germany
Dr. Anthony Guiseppi-Elie	USA
Prof. Jean-Francois Feller	France
Prof. J. L. Gardette	France
Prof. A. Greiner	Germany
Prof. J. M. Guenet	France
Prof. Eunkyoung Kim	South Korea
Prof. Dr. Harm-Anton Klok	Switzerland
Prof. Dirk Kuckling	Germany
Prof. J. Lacoste	France
Prof. Martin Moeller	Germany
Dr. Amar K. Mohanty	Canada
Prof. Sarah Morgan	USA
Dr. Mohini Mohan Sain	Canada
Prof. Jean Marc Saiter	France

ABOUT IIT, DELHI

IIT Delhi is situated at Hauz Khas in South Delhi, which is a landmark place in the colourful and chequered history of Delhi. Bounded by the Sri Aurobindo Marg on the east, the Jawaharlal Nehru University Complex on the west, the National Council of Educational Research and Training on the south, and the New Ring Road on the north, the Institute campus is flanked by Qutub Minar and the Hauz Khas monuments. Well connected to the major city centres by open and wide roads, the Institute campus is about 19 Km. away from the Delhi Main Railway Station, 14 Km. from the New Delhi Railway Station, 21 Km. from the Inter-State Bus Terminal and 10 Km. from Delhi Airport.



NATIONAL ADVISORY COMMITTEE

Prof. A. K. Bhowmick	Patna
Dr. S. K. Dhawan	Delhi
Dr. B. K. George	Thiruvananthapuram
Dr. Ajay Ghosh	Thiruvananthapuram
Dr. K. M. Hosamani	Dharwad
Dr. N. Jayabalan	Thiruvananthapuram
Dr. R. K. Khandal	Delhi
Dr. M. G. Kulkarni	Pune
Dr. G. S. Kapur	Delhi
Prof. Anil Kumar	Mumbai
Prof. S. N. Maiti	Delhi
Prof. Ashok Misra	Bangalore
Prof. C. P. R. Nair	Thiruvananthapuram
Dr. A. K. Nandi	Kolkata
Dr. G. B. Nando	Kharagpur
Dr. S. K. Nayak	Chennai
Prof. V. S. Parmar	Delhi
Dr. A. R. Phani	Bangalore
Dr. G. Radhakrishnan	Chennai
Prof. S. Ramakrishnan	Bangalore
Dr. C. Ramesh	Pune
Dr. B. S. R. Reddy	Chennai
Dr. Arvind Saxena	Kanpur
Prof. Harpal Singh	Delhi
Dr. G. Unnikrishnan	Calicut

The campus of the Institute extends to an area of 320 acres. With many topographical features, imaginatively laid out with picturesque landscape, numerous buildings of various nature and stature, and clean and wide roads, the campus presents a spectacle of harmony in architecture and natural beauty. The campus area has been divided into four functional zones : (i) Residential zone for students; (ii) Residential zone for the faculty and staff; (iii) Academic zone for academic buildings and workshops; and (iv) Cultural-cum-social and recreational zone for students. The site being longitudinal in shape, the last two zones have been located mid-way between the two residential zones in order to reduce walking distance.