

OHIO STATE UNIVERSITY POLYMER CONSORTIUM REVIEW

TUESDAY, APRIL 27, 2004

SANDERS GRAND LOUNGE, LONGABERGER ALUMNI HOUSE

2200 OLENTANGY RIVER ROAD

COLUMBUS, OH 43210

- 9.30 AM REGISTRATION with tea, coffee and snacks
- 10:00 AM Welcome
Distinguished University Professor Arthur Epstein, Departments of Physics and Chemistry
College of Mathematical and Physical Sciences
- 10:05 AM Commence Ohio State University Polymer Consortium (OSUPC) Review
Professor Paul R. Berger, Departments of Electrical & Computer Engineering and Physics
- Short Talks by OSU Faculty (12 minute presentation/4 minute questions)
- 12PM - 1PM Lunch (Box lunches provided)
- 1PM - 2PM OSUPC Review - Professor Berger
- Short Talks by OSU Faculty (12 minute presentation/4 minute questions)
- 2PM Afternoon Break
- 2.30PM Introduction to OSUPC Review
- Opening Remarks by OSU officials
 - Thomas J. Rosol, Interim Vice President for Research
 - Umit S. Ozkan, Associate Dean for Research, College of Engineering
 - Jeffrey Daniels, Associate Dean, College of Mathematical and Physical Sciences
 - Introduction to OSUPC - Professor Epstein
- 3PM - 5PM Overview of OSUPC Activities at The Ohio State University - Professor Berger
- Biomedical Applications of Polymers- Professor Stuart Cooper
 - Electronic/Magnetic/Photonic Polymers - Professor Arthur Epstein
 - Polymer Processing - Professor Kurt Koelling
 - Polymer Synthesis – Professor Jon Parquette
 - Polymer Component Development - Professor Jose Castro
- 5.15PM Open Discussion - Professor Epstein
- 5:30 PM Dinner Buffet + Posters
- Poster Session of OSUPC Activities and Technology Transfer
- 6:30 PM Adjourn

OHIO STATE UNIVERSITY POLYMER CONSORTIUM REVIEW **REGISTRATION FORM**

NAME: _____ AFFILIATION/COMPANY: _____

BUSINESS ADDRESS: _____

CITY _____ STATE _____ ZIP CODE _____

TELEPHONE: Business () _____ EMAIL: _____

Please indicate the sessions you anticipate attending:

- Bio
- Electronic/Magnetic/Photonic Materials
- Processing
- Synthesis
- Component Development

RSVP by **April 23, 2004**, to assure participation in the meeting. EMAIL: GOPAL.8@OSU.EDU
FAX: 614.292.7596

Questions: Contact VIDYA GOPAL at
GOPAL.8@OSU.EDU or phone 614.688.4282