

ICPP-6 Symposium S1-S35 Schedule and Award Lectures

	Monday 7/5	Monday 7/5	Tuesday 7/6	Wed. 7/7	Thursday 7/8	Friday 7/9	Friday 7/9
	AM	PM	AM	AM & PM	AM	AM	PM
Ballroom	Plenary Lecture <i>Zeev Gross</i>		Plenary Lecture <i>Mike Wasielewski</i>		Plenary Lecture <i>Jonathan Lindsey</i>	Plenary/Award Lecture <i>Michael Cook</i>	Plenary/Award Lecture <i>Jay Groves</i>
Badger	25 Theoretical and Spectroscopic Studies on Porphyrins, Phthalocyanines, and their Metal Complexes (Org. by Martin Stillman and agao Kobayashi)	9 Subphthalocyanines, Subporphyrins and Subporphyrins (Org. by Tomas Torres, A. Osuka and Nagao Kobayashi)	10 Functionalization of Tetrapyrroles (Org. by Mathias O. Senge, Norbert Jux and M. Ravikanth)	● Lifetime Achievement Award Lectures: Roger Guillard, Ravindra Pandey, Thomas G. Spiro ● SPP/JPP Award Lectures: Mahdi M. Abu-omar, Palli Thordarson, Zhen Shen ● Symposia S32 Materials (Badger), S33 Synthesis & Properties (Bear), S34 Biochem of Heme Proteins (Hawk), S35 Physicochemical Properties/Theory/Applications (Wolf).	6 Porphyrins and Modified Porphyrins (Org. by Changhee Lee, Yoshihiro Matano and Leszek Latos-Grazynski)	7 π -Expanded Porphyrinoids and Corroles: Synthesis and Coordination Chemistry (Org. by Daniel Gryko and Christopher Ziegler)	8 Phthalocyanines and Related Azaporphyrins (Org. by Salome Rodriguez Morgade, Tony Barrett and Clifford C. Leznoff)
Hawk	24 Sensors (Org. by Roberto Paolesse and Corrado Di Natale)	13 Tetrapyrrole Interaction with Mitochondria, Proteins, and Artificial and Natural Membranes (Org. by Benjamin Ehrenberg and Uschi Simonis)	11 Photodynamic Protocols for Tumor Diagnosis and Therapy (Org. by Ravi Pandey and David Kessel)		12 Strategies for Optimizing Porphyrin- and Phthalocyanine-Based PDT and BNCT (Org. by Ross W. Boyle and Maria da Graca H. Vicente)	30 Metalloporphyrin-Catalyzed Selective Organic Synthesis (Org. by Peter Zhang and Eric Rose)	14 Biological & Medical Effects of Water-Soluble, Cationic Manganese Porphyrins (honoring Peter Hambricht). (Org. by Ines Batinic-Haberle and Julio S. Reboucas)
Wolf	3 Porphyrins and Phthalocyanines in Solar Cells (Org. by Hiroshi Imahori and Carl Wamser)	29 Artificial Photosynthesis (Org. by Anthony Harriman and Haruo Inoue)	1 Self-Assembled Porphyrin and Phthalocyanine Nanostructures and Biomorphs (Org. by John A. Shelnuft and Craig Medforth)		2 Multichromophore Arrays and Complex Assemblies: Defined Oligomers (Org. by Mike Cook and Andy Cammidge)	5 Porphyrin Based Supramolecular Systems in Chemistry and Biology (Org. by Wais Hosseini and Koji Kano)	4 Surface Chemistry: Porphyrins and Phthalocyanines at Solid-Liquid, Solid-Vacuum and Liquid-Liquid Interfaces Interfaces (Org. by Michael Gottfried, Hubert Girault and Jean-Michel Barbe)
Bear	20 Activation of Small Molecules by Porphyrin Metal Complexes (Org. by Wonwoo Nam, Rudi van Eldik and Alexander Sorokin)	21 Activation of Small Molecules by Phthalocyanine and Macrocyclic Metal Complexes (Org. by Rudi van Eldik, Alexander Sorokin and Wonwoo Nam)	28 Electron Transfer and Applications (Org. by Francis D'Souza, Dirk Guldi and Shunichi Fukuzumi)		27 Lanthanide Tetrapyrrolic Compounds: Chemistry and Applications (Org. by Yulia Gorbunova and Jianzhuang Jiang)	22 Heme-Based Gas-Sensor Proteins (Org. by Toru Shimizu and Paul Ortiz de Montellano)	23 Heme-Nox Species, both in Proteins and Model Compounds (Org. by Pat Farmer and George Richter-Addo)
Eagle	17 Biosynthesis of Chlorophylls (Org. by Hitoshi Tamiaki and Hugo Scheer)	15 Porphyrins and Nucleic Acids (Org. by Roberto Purrello and Nina Berova)	16 Heme Enzymes and Model Systems (Org. by John Dawson and Takashi Hayashi)		18 Spectroscopic Probes of Electronic Structure for Heme Proteins and Porphyrinoids (Org. by Roman S. Czernuszewicz & Martin Stillman)	19 Natural Porphyrinoid Pigments: Structure, Function and Synthesis (Org. by Franz-Peter Montforts and Bernhard Krauter)	26 Advances in the Coordination Chemistry, Structure and Reactivity of Porphyrin and Related Macrocycles (Org. by Penny Brothers and Abhik Ghosh)