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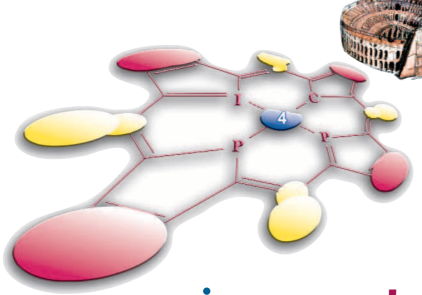




Odile Eisenstein et al. A well defined silica supported olefin metathesis catalyst: sillica is just a large siloxy ligand



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Rome, July 2-7, 2006

icpp-4

The 4th edition

of a series of successful conferences that began in Dijon is going to take place in Rome (Italy), July 2-7, 2006.

The conference framework will follow the successful format of the previous ICPPs, and a series of microsymposia, plenary lectures, oral and poster presentations, will be included in the conference program, giving the opportunity to all the attendees to present their researches in the field.

International Conference on Porphyrins and Phthalocyanines

Organizing Institutions

University of Rome "Tor Vergata" Society of Porphyrins and Phthalocyanines

ICPP-4 Plenary Speakers

Takuzo Aida University of Tokyo, Tokyo, Japan

Claudio Ercolani University of Rome "La Sapienza", Rome, Italy

Karl M. Kadish University of Houston, Houston, USA

Nagao Kobayashi Tohoku University, Sendai, Japan

Gerd N. La Mar University of California, Davis, USA

Bernard Meunier CNRS, Toulouse, France

Jonathan L. Sessler University of Texas, Austin, USA

Lifetime Achievement Award winners

Robert Burns Woodward Career Award in Porphyrin Chemistry Kevin M. Smith

Louisiana State University, USA

Hans Fischer Career Award in Porphyrin Chemistry Fred Anson

California Institute of Technology, USA

Eraldo Antonini Award in Hemoprotein Science Ivano Bertini

University of Florence, Italy

Linstead Career Award in Phthalocyanine Chemistry Clifford Leznoff York University, Canada

Young Investigator Awards for 2006

David Goldberg Johns Hopkins University, USA Steven J. Langford Monash University, Australia Masayuki Takeuchi Kyushu University, Japan ICPP represents a unique occasion where the world's best scientists in the area of porphyrins and related macrocycles will present contributions describing their latest results.

The conference will highlight innovative ideas and latest developments encompassing all areas of tetrapyrrole chemistry, physics, biology and medicine, with a special attention devoted to new developments and emerging technologies. The conference web page http://icpp.uniroma2.it, will provide the most current information about the meeting and venue.

Selected venue, the Angelicum Pontifical University of St. Thomas, Rome, is hosted in a Dominican monastery built in the XVI century on the Quirinale hill. It is at few hundred meters from Piazza Venezia adjacent to the Foro Romano: the largest archaeological area in the world.

Roberto Paolesse and Pietro Tagliatesta Co-Chairpersons