Metadata, citation and similar papers at core.ac.uk

A hundred years ago, photochemistry was on the crest of the wave. At the 7th and 8th IUPAC Symposium (London, 1909; New York, 1912) Paternò and Ciamician presented their photochemical work and indicated photochemistry as one of the key methods for the science of the future. Indeed during the first years of the 20th Century many types of lightinduced reactions had been recognized thanks to the work by these two scientits and a few other colleauques.

A meeting has been organized in Ferrara, July 16-17 2010. Inspired by the

Ciamician - Palernà Kerilage

The meeting proposes to be a forum of discussion reviving the enthusiasm for this wonderful discipline and attempting to identify the new perspectives and the various aspects under the theme:

Photosciences. A look into the future

International Scientific Committee

Dimitra Markovitsi, Paris, European Photochemistry Association

Haro Inoue, Tokyo, Asian & Oceanian Photochemistry Association

Kirk Schanze, Florida, Interamerican Photochemical Association

Organizing Committe

Angelo Albini, Pavia, Chair Sebastiano Campagna, Messina Maurizio D'Auria, Basilicata Sandra Monti, Bologna

Confirmed Speakers

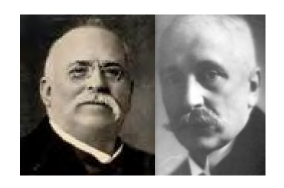
Vincenzo Balzani, Bologna Masahiro Irie, Tokyo Daniel Nocera, MIT Massimo Olivucci, Siena & BGSU Peter Ogilby, Århus

.....

Friday 16 (evening) and Saturday 17, 2010
Ferrara

This is a satellite meeting of the XXIII IUPAC symposium on Photochemistry, Ferrara, July 10 to 16, 2010

www.unipv.it/photochem/heritage.htm



Informations and preliminary registration by January 15, 2010 at

photochemistry@unipv.it

Ciamician – Palernà Herilage

Photosciences. A look into the future

Ferrara, July 16-17, 2010

