

17th INTERNATIONAL CONFERENCE ON LUMINESCENCE AND OPTICAL SPECTROSCOPY OF CONDENSED MATTER (ICL'14)

13–18 July 2014, Wrocław, Poland

The scope of the ICL'14 conference covers the most actual and important aspects of luminescence phenomena in both bulk and nano-structured organic and inorganic materials. Insulators, semiconductors, disordered and amorphous materials, clusters and nano-clusters are included.

SCIENTIFIC SESSIONS

1. Nature of luminescence centers in inorganic and organic materials, theoretical investigations
2. Excited state dynamics, energy transfer and migration. Persistent luminescence
3. Transient and coherent phenomena. Time-domain spectroscopy
4. Collective phenomena
5. Nonlinear optical materials and processes
6. Low-dimensional systems, quantum dots, single molecule and single-particle spectroscopy
7. Luminescent dopants as structural probes
8. Phosphors, scintillators, amplifiers - materials and processes
9. Luminescent biomarkers and their spectroscopy
10. Phosphors, optoelectronic and display industry - the challenges
11. New luminescent materials, new synthesis techniques, new phenomena, novel methods

IMPORTANT DATES

February 3rd 2014 abstract submission deadline
February 28th 2014 nominations for the ICL Prize

PROGRAM COMMITTEE

Georges Boulon (chair)	Andries Meijerink (co-chair)
Baldassare Di Bartolo	Steve Rand
Thomas Basche	Peter Reineker
Dieter Bimberg	Cees Ronda
Sergey Feofilov	José García Solé
Philippe Goldner	Shammai Speiser
Jorma Holsa	Alok Srivastava
Yi Luo	Wiesław Stręk
Oscar Malta	Shiwei Wang
Yasuaki Masumoto	Xiaojun Wang
Fabienne Pelle	Joerg Wrachtrup
Markus Pollnau	

ORGANIZERS

- Institute of Low Temperatures and Structure Research, Polish Academy of Science
- Faculty of Chemistry, University of Wrocław

Chair Wiesław Stręk

Co-chair Eugeniusz Zych

Secretaries J. Cybińska, M. Guzik, D. Hreniak

A. Bednarkiewicz, J. Cichos, R. Janicki,
D. Kulesza, L. Macalik, L. Marciniak, G. Oczko,
R. Pązik, M. Puchalska, J. Trojan-Piegza

www.ICL2014.pl



Ann Arbor '11

Wrocław '14

