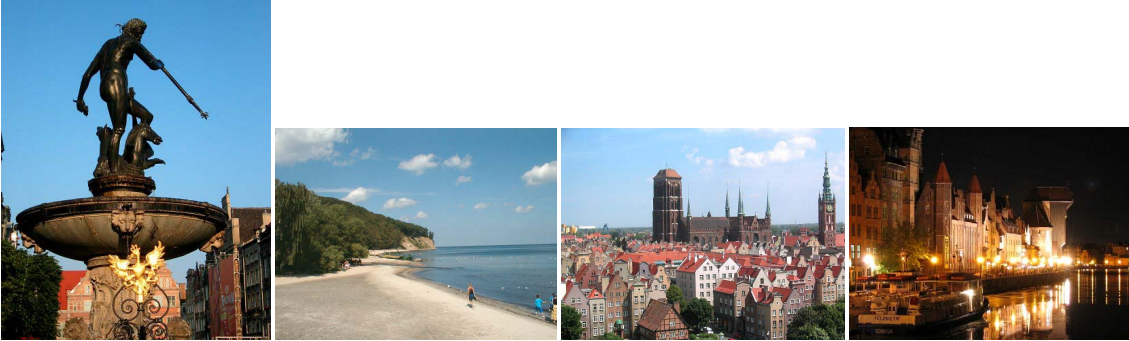


**IX International Conference of
Polish Society for Crystal Growth - ICPSCG-9:
NEW TECHNIQUES, PROPERTIES AND APPLICATIONS.
23-27.05.2010, Gdańsk-Sobieszewo, Poland**



The **IX International Conference of Polish Crystal Growth Soc. - ICPSCG-9** continues the traditions of both ICSSC-5 & PCCG-8 Conferences - The Joint Fifth International Conference on Solid State Crystals and Eighth Polish Conference on Crystal Growth.

ICPSCG-9 is a national meeting of the crystal growth community of Poland and is organized by the Polish Society for Crystal Growth (PSCG). The Conference is directed toward exchange of recent developments in crystal growth in Poland and in other countries. Therefore, **ICPSCG-9** has many lecturers and participants from abroad. At the same time, the Conference follows the tradition of the International Solid State Crystal Conferences which, being international, is directed toward the development of basic research and applications in optoelectronics. Therefore, it has strong bias toward optoelectronics with emphasis on the exchange of recent results and the latest developments in this area worldwide.

Organizers

The ICPSCG-9 Conference is organized by Polish Society for Crystal Growth (PSCG) <http://www.ptwk.org.pl>

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ICPSCG-9

Conference will be concentrated on two main subjects:
Crystal growth and Optoelectronics.

The growth part is devoted to various aspects of crystal growth:

- growth dynamics,
- materials properties,
- characterization.

The optoelectronic part is devoted to the application of crystals, mostly semiconductors, in various types of optoelectronic and electronic devices, and consists of:

- active devices - laser diodes (LDs), light emitting diodes (LEDs),
- passive devices - detectors, solar cells,
- technology and manufacturing,
- applications.

Proceedings

ICPSCG-9 Conference has two main subjects, which will be published separately:
Crystal Growth and Optoelectronics.

The papers devoted to crystal growth will be published in a special issue of Crystal Research and Technology (<http://www.crtjournal.org/>).

The papers devoted to optoelectronics – devices and applications will be published in a separate volume of Opto-Electronics Review (<http://www.wat.edu.pl/review/optor.html>).

Time and place

The ICPSCG-9 Conference will be held in Ośrodek Hotelowo-Konferencyjny “Orle” (<http://www.orle.com.pl>) in Gdansk-Sobieszewo on 23 - 27 May 2010.

Important dates & deadlines

Pre-registration:	1 February 2010
Abstract submissions:	28 February 2010
Notification of acceptance:	15 March 2010
Registration:	31 March 2010
Get together Party:	23 May 2010
Conference opening:	23 May 2010
Conference closing:	27 May 2010

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