

Travel Arrangement

This conference, as the 6 successful previous ones, will be held in Polyana, Svalyava region, Zakarpatska oblast, Ukraine, in the Carpathian Mountains and approximately 190 km drive south of Lviv. Lviv is one of the oldest historical cities in Europe - industrial and educational centre of western Ukraine. There are international airport, railway, and bus stations in Lviv. We hope that the wonderful scenery and healthful air of the Carpathian Mountains will make for fruitful work at the conference and leave pleasant memories about it.

Hotels

Hotel "Fortuna"

Hotel is constructed according to German standards. To services of lodgers - massage cabinets, the hydro massage baths, the closed pool, a sauna, pump-room with mineral waters, restaurants offering dishes of the European and Ukrainian kitchen. From windows of spacious rooms the magnificent kind on mountains opens.

Address: 61, Duhnovycha Str, Polyana – Svalyava, Zakarpatska oblast, Ukraine.
tel.: +38 (03133) 7-44-35, tel.: +38 (03133) 7-44-27

Payments

Participants – 100 EURO

Award

A best Ph.D. Student paper will reward by premium. During conference 50% percent discount for Ph.D. Students will be provided.

Important dates

April 23, 2011 Deadline for final Camera-Ready Papers submissions (in English)

April 26, 2011 Notification of Papers acceptance

Address of Conference Organizing Committee

CAD Department,
Lviv Polytechnic National University
St. Bandera 12, 79013, Lviv, Ukraine
tel./ fax: +38 (032) 258 26 74
E-mail: memstech@polynet.lviv.ua

Web-site:
<http://www.lp.edu.ua/Institute/IKN/CAD/MEMSTECH>

CALL FOR PAPERS



MEMSTECH 2011

VIIth International Conference PERSPECTIVE TECHNOLOGIES AND METHODS IN MEMS DESIGN

Organized by:

Lviv Polytechnic National University,
CAD Department, Ukraine
Warsaw University of Technology,
Institute of Telecommunication, Poland

IEEE MTT/ED/AP/CPMT/SSC West Ukraine
Chapter

Supported by **Lviv Regional State Administration**



Polyana, UKRAINE,
11 - 14 May 2011

International Programme Committee

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Topics include, but not limited to

- Analysis, modelling, research and design methods of microsensors and microactuators;
- Software systems, models, algorithms, methods and strategies of embedded systems design;
- Field issues in embedded systems modelling and design;
- Issues of testing, verification, reliability and optimization in embedded systems modelling and design;
- Sensors and actuators systems, nanotechnology;
- Applications for electron device design;
- Information Technology. Engineering Application of Informatics. Engineering Education.

Language

The working language is English.

Paper submission

The full paper should be prepared in WinWord format with page set up to A4 (210 x 297 mm) size paper.

Full paper should be submitted to the Organising Committee only in electronic form (MSWord, Rich Text Format).

The required format is available on the Conference Web Page. Authors are asked to indicate the topic into which their papers fall.

Papers will be printed in the proceedings directly from the files submitted by the authors.