

XXVth Symposium

Photonics and Web Engineering

Advanced Applications of Photonic/Electronic Systems Astronomy and High Energy Physics Experiments

Warsaw University of Technology, FE&IT, 29 – 31 January 2010

Organizers

WUT – Faculty of Electronics and Information Technologies – Institute of Electronic Systems (ISE) – PERG/ELHEP Laboratories; SPIE Student Branches, IEEE Student Branches,

In cooperation with

Photonics Society of Poland, SPIE Europe, DESY, CERN, IEEE Poland Section and IEEE Region 8 SAC, Committee of Electronics and Telecommunications – Polish Academy of Sciences, Polish Committee of Optoelectronics – Association of Polish Electrical Engineers, EuCARD – European Coordination of Accelerator Research and Development (FP7)

Patronage Committee

Andrzej W.Domański, Leszek Jaroszewicz, Jerzy Klamka, Ryszard S.Romaniuk-Symposium Chair, Jan Dorosz, Jerzy Szabatin, Tomasz R.Woliński, Wiesław L.Woliński, Grzegorz Wrochna

Scientific Committee

Consists of professors attending the WILGA Symposium during particular year

Aim and Publications

Research and experience exchange forum for young scientists, Ph.D., M.Sc. and B.Sc. students in international environment provided by IEEE and SPIE organizations. Peer reviewed papers published in the Proc. of SPIE series in USA, Electronics and Telecommunications Quarterly by PAS and Elektronika Monthly by SEP

Topical Scope

Research areas covered by IEEE and SPIE: Optics; Optoelectronics; Photonics; Electronics; Information Technologies; Automation and Robotics; Communications; Global Computation GRIDS; Mechatronics; System Integration: Electronics – Mechatronics – Photonics; Hardware – Software Integration; Nanotechnologies; Microsystems and Large Systems; Applications in Astronomy, Biomedicine, Environmental and Municipal Systems, Industry and Research

Contact

http://wilga.ise.pw.edu.pl photonics@ise.pw.edu.pl