

POZNAŃ UNIVERSITY OF TECHNOLOGY

CENTRE FOR MECHATRONICS, BIOMECHANICS AND NANOENGINEERING DIVISION OF SIGNAL PROCESSING AND ELECTRONIC SYSTEMS



CHAIR OF CONTROL AND SYSTEMS ENGINEERING FACULTY OF COMPUTING

DAAD Network Project on Dependable Cyber Physical Systems (DCPS)

Workshop on Digital Signal Processing: algorithms, applications, and architectures

We announce a workshop within the frame of the DCPS Project:

Date: Feb. 25th 2015

Place: Poznań University of Technology (PUT),

Centre of Mechatronics, Biomechanics, and Nanoengineering (MCH), room 301

Jana Pawła II 24 (Piotrowo campus), Poznań, POLAND

Timing: 10:25 a.m. to 4:30 p. m.

Agenda

10:25 – 10:30	Welcome (Prof. Adam Dąbrowski), room 301MCH
10:30 – 11:30	Prof. Andrzej Dobrucki (Wrocław University of Technology), Signal processing in acoustical measurements, room 301MCH
11:30 – 12:00	Coffee break, room 106MCH
12:00 – 13:00	Dr. Marcin Kiełczewski (Poznań Univeristy of Technology), Vision systems in robotics, room 301MCH
13:00 – 14:00	Lunch, room 106MCH
14:00 – 15:00	Prof. Adam Dąbrowski, (Poznań Univeristy of Technology), Contemporary image processing of human eye, room 301MCH
15:00 – 15:20	Coffee break, room 106MCH
15:20 – 16:20	Dr. Paweł Pawłowski, (Poznań Univeristy of Technology), Digital signal processing architectures, room 301MCH
16:20 – 16:30	Summary, close (prof. Adam Dąbrowski), room 301MCH

Students from partner universities and guests are very welcome! Please, register by sending an e-mail to Pawel.Pawlowski@put.poznan.pl, if possible to 18.02.2015.