

XXIIth IEEE-SPIE Joint Symposium on Photonics, Web Engineering, Electronics for Astronomy and High Energy Physics Experiments

30 May - 01 June 2008

Generated: 2009-06-11 21:42:42

2009-05-25 MONDAY, Day 1

- 16:00 Meeting of the Organization Committee
 - 18:00 Dinner
 - 19:00 Symposium Organization Session
 - 20:00 Grill

2009-05-26 TUESDAY, Day 2

- 08:30 breakfast

Symposium opening session - prof. dr hab. Ryszard Romaniuk, prof. dr hab. Wiesław Winiecki

- | | | |
|-------|-------------------------|------------------|
| 09:30 | WILGA Symposium Opening | Winiecki Wieslaw |
| 09:45 | (filler) | |

sesjon - prof. dr hab. Adamski Tomasz

- 10:00 Security Testing Methods for Random Number Generators in Low-Power Distributed Measurement Systems Jakub Olszyna

- 10:15 Analysis of the quantum computing-resistant cryptographic methods Piotr Bilski

- 10:30 (filler)

- 11:15 coffee break

session - prof.nzw. dr hab. Wiesław Winiecki

- 11:45 Cryptographic Random Number Generators for Low-Power Distributed Paweł Czernik Measurement System

- 12:00 Walsh-Hadamard Transform and its Application in Linearity Testing of Boolean Functions Michał Woś

- 12:15 (filler)

- 13:00 lunch

Astro Session (part1) - prof. Lech Mankiewicz

14:00	General overview of Pi of the Sky system (K. Małek, L. Mankiewicz)	- -
14:15	Laboratory psf measurements of Pi of the Sky optical system	Lech Wiktor Piotrowski
14:30	Hardware and software monitoring for Pi of the Sky experiment (M. Ptasińska, M. Zaremba, K. Nawrocki)	- -
14:45	Zero noise CCD concept for "Pi of the Sky"	Piotr Obroslak
15:00	(filler)	
15:30	coffe break	

Astro Session (part2) - prof. Lech Mankiewicz

16:00	Identification of optical transients in real time	Marcin Sokolowski
16:15	Gamma Ray Bursts and GRB080319B (A. Majcher, M. Sokołowski)	- -
16:30	Variable stars classification based on photometric data from the Pi of the Sky project (M. Siudek, A. Majczyna)	- -
16:45	Possible use of the 'Pi of the sky' system in a Space Situational Awareness program (R. Wawrzaszek)	- -
17:00	(filler)	
17:30	break	
18:00	supper	
19:00	break	
20:00	grill	

2009-05-27 WEDNESDAY, Day 3

08:30 breakfast

Wednesday session 1 - dr inż. Maciej Linczuk

09:30	FEM MODELING OF NANOINDENTATION EXPERIMENT FOR NANOSTRUCTURAL N – CARBON FILM. (N- PD, NI)	Joanna Rymarczyk
09:45	The classification criterions of linearization methods	Paweł Myszkowski
10:00	Parallel Analysis of Transient States in Electric Motor	Jarosław Forenc
10:15	Analysis and simulation of group delay dispersion compensation using prism pairs	Maria Maciejewska
10:30	Detecting data anomalies methods in distributed systems	Łukasz Mosiej
10:45	Crosstalk cancellation methods for mode group diversity multiplexing in multimode fibers	Grzegorz Stepienak
11:00	coffe break	

WARMER (part1) - prof. A. Filipkowski

11:30 (filler)

13:00 lunch

WARMER (part2) - prof. L. Opalski

14:00 Diversity of models for ion-selective sensors - behavioral and physical approaches Ogrodzki Jan

14:15 (filler)

15:00 coffe break

special session - prof. dr hab. Jan Dorosz

15:15 Multicore optical fibres for fibre laser application Marcin Kochanowicz

15:30 Nd³⁺/Yb³⁺ energy transfer in oxyfluoride silicate glass Jacek Źmojda

15:45 Measurement system of the absorption coefficient of the biological object subjected to biostimulation treatment by He-Ne laser (Łukasz Gryko

16:00 coffe break

Studies of Optoelectronics Devices - Michal Borecki

16:15 Interface for optical capillary sensor with replaceable capillary head Borecki Michal

16:30 Erbium doped fiber laser with DBR resonator Krzysztof Anders

16:45 Specific biomarkers of physiological and pathological state in cows vaginal fluid for multiparametric optoelectronic detection Kaja Urbańska

17:00 Studies of electroluminescence of thick film capacitor-like structures Mateusz Mroczkowski

17:15 Practical aspects of optical powering of active elements in sensing networks Marcin Jusza

17:30 break

18:00 supper

19:00 break

20:00 grill

2009-05-28 THURSDAY, Day 4

08:30 breakfast

Image Processing Session - prof. dr hab. Władysław Skarbek

- | | | |
|-------|---|---------------------|
| 09:30 | Rate Control Algorithm for Wyner-Ziv Video Codec | Mariusz Jakubowski |
| 09:45 | Using GPU for face detection | Jacek Naruniec |
| 10:00 | Using colour for face verification | Mariusz Leszczyński |
| 10:15 | Filterless Gray Pattern Detection in 3D Modelling by Structured Light (Artur Nowakowski, Władysław Skarbek) | -- |
| 11:00 | coffe break | |

Optical and Laser Technology - dr inż. Przemysław Krehlik

- | | | |
|-------|--|--------------------|
| 11:30 | Time and frequency transfer via optical fiber | Przemysław Krehlik |
| 11:45 | Long distance time transfer in bi-directional optical fibre link | Łukasz Śliwczyński |
| 12:00 | Precise wavelength stabilization of the semiconductor laser | Łukasz Buczek |

Thursday session 2 - dr inż. Radosław Belka

- | | | |
|-------|--|----------------|
| 12:15 | Raman and SEM studies of nanocrystalline Pd-carbonaceous films | Radoslaw Belka |
| 12:30 | Design and capture of real time speaking clock for PIC 16F74 microcontroller | Daniel Butenko |
| 12:45 | (filler) | |

13:15 lunch

Special Session on Knowledge Discovery from Medical Data-Bases (part1) - prof. dr hab. J.J. Mulawka

- | | | |
|-------|--|----|
| 14:15 | The mathematical approach to the evaluation of diagnostic tests in Wilson disease (M Dądalski, M.Płutecki, P.Socha, J.J.Mulawka) | -- |
| 14:30 | Patient and control group body water parameter comparision with computer guided data retrival (T.Małecka, R.Maciejewski, P.Wąsie | -- |
| 14:45 | Knowledge discovery in ophthalmology: analysis of net form of Age-Related Macula Degeneration treatment outcomes (E.Tałaj, M.Ulińska, J.J.Mulawka, J.Szafik) | -- |
| 15:00 | Analysis of diabetic retinopathy treatment with application of artificial intelligence (S.Kwiecień, P.Wąsiewicz) | -- |
| 15:15 | (filler) | |
| 15:45 | coffe break | |

Special Session on Knowledge Discovery from Medical Data-Bases (part2) - prof. dr hab. J.J. Mulawka

16:15	Principle components analysis in he gaite index approximation (M.Syczewska, K.Kocel, P.Wąsiewicz)	- -
16:30	Epileptic database exploration via the R environment (D.Dunin-Wąsowicz, P.Zieliński)	- -
16:45	Data mining analysis of children.s blood pressure in a nation-wide health survey (P.Wąsiewicz, Z.Kułgaga)	- -
17:00	Application of Weka environment to classify and compare healthy children, those children with simple obesity and with nonalcoho	Aldona Wierzbicka
17:15	Statistical relationship discovery in SNP data using Bayesian networks (P.Szlendak, R.Nowak)	- -
17:30	(filler)	
17:45	break	
18:15	supper	
19:15	break	
20:15	grill	

2009-05-29 FRIDAY, Day 5

08:30 breakfast

Friday session 1 - dr inż. Maciej Linczuk

09:30	Diagnostic of femtosecond laser pulses	Piotr Rudawski
09:45	Non-linear fluorimetry of phytoplankton and possibility of using it as bioindicator of water media.	Fedor Kuzminov
10:00	CCD cameras for Pi of the Sky experiment	Grzegorz Kasprowicz
10:15	(filler)	

11:00 coffe break

Friday session 2 - dr inż. Maciej Linczuk

11:30	Optical interface in sound's driving	Mariusz Daziński
11:45	The Swept Source OCT driver	Maciej Pankowiec
12:00	Two-channel FM transmission of a video signal beyond of the baseband	Marcin Kowalczyk
12:15	X-RAY AND TISSUE MICROARRAY IMAGES PREPROCESSING AND ANALYSIS	Yauheniya Lisitsa
12:30	Review of active materials for tunable laser sources	Łukasz Gorajek
12:45	(filler)	

13:00 lunch

Friday session - dr inż. S.Jankowski

- 14:00 Orthogonal least squares classification of electrocardiographics signals --
(Adam Tomaszewski, Stanisław Jankowski)
- 14:15 Differential evolution for hyperparameters optimization of LS-SVM --
(Sebastian Kryś, Stanisław Jankowski)
- 14:30 Influention on statistics for testing neural networks (Marcin Wojcieszzonek, Stanisław Jankowski) --
- 14:45 Recurrent learning systems (Zbigniew Szymański, Stanisław Jankowski) --
- 15:00 Analysis on medical data bases (Jacek Dusza) --
- 15:15 coffe break

PERG session (part1) - prof. R.Romaniuk

- 15:45 Activities of PERG/ELHEP in 2008/09 Romanik Ryszard
- 16:00 Parametrization of vhdl components. Agnieszka Zagoździńska
- 16:15 Project of measurement card compatibily wih ARM9 processor. Łukasz Kolator
- 16:30 FPGA cores development in open source environment Wojciech Zabłotny
- 16:45 Component Internal Interface Framework inż. Paweł Drabik
- 17:00 (filler)
- 17:30 break
- 18:00 supper
- 19:00 break
- 20:00 grill

2009-05-30 SATURDAY, Day 6

08:30 breakfast

PERG session (part2) - prof. R.Romaniuk

- 09:30 Research Group Management System Kamil Maj
- 09:45 CMOS camera readout electronic influence on scientific data. Piotr Sitek
- 10:00 Smart Shirt - comunication in medicine Marek Wilczewski
- 10:15 Application of FIR filters for conditioning IF signal in FLASH experiment Tomasz Stanislawska
- 10:30 CERN and the LHC Interlock System Maciej Kwiatkowski
- 10:45 Universal Measurement System with Web Interface Maciej Lipinski
- 11:00 coffe break

PERG session (part3) - prof. R.Romaniuk

11:30	Irradiation Experiments System	Stefan Korolczuk
11:45	Radiation tests of Xilinx Spartan 3 at MARIA nuclear reactor	Stefan Korolczuk
12:00	Universal platform for high speed Digital Signal Processing	Kamil Lewandowski & Lukasz Dymanowski
12:15	Distributed Internet Based Site Development System	Mateusz Szczygielski
12:30	Improving web application security with data mining	Arkadiusz Kalicki
12:45	Multichannel Acquisition System with Photomultiplier Detectors	Michał Bohdanowicz
13:00	lunch	

PERG session (part4) - prof. R.Romaniuk

14:00	Controlling of the RF Gun using DOOCS server	Piotr Więckowski
14:15	Project and realization of fast A/D and D/A conversion channel using FPGA to analyze and process signals	Tomasz Janicki
14:30	Electronics development for space-based photons polarimeter POLAR.	Dominik Rybka
14:45	RPC Muon Trigger system	Krzysztof Pozniak
15:00	Geolocation platform over REST protocol	Przemysław Łącki
15:15	(filler)	
15:30	coffee break	

Newbie & Post Deadline Session - dr inż. Maciej Linczuk

16:00	(filler)
17:30	break
18:00	supper
19:00	break
20:00	grill

2009-05-31 SUNDAY, Day 7

08:30	breakfast
09:30	sports activities
13:00	lunch
14:00	Symposium Summary
15:00	Farewell