

# XXIth Symposium on Photonics and Web Engineering

Electronics for Astronomy and High Energy Physics Experiments

WUT, FE&IT, Faculty Council Room (116), 25-27 January 2008, 1000

## Friday 25-01-08

Time	Name	Presentatnion
<b>10:00</b>	<b>prof. R. Romaniuk</b>	<b>opening</b>
<b>10:15</b>	<b>VIPs</b>	
<b>10:30 - 12:00 Session I (each presentation ~15min) Chairman: Mateusz Maciaś</b>		
	Tomek Czarski	Multicavity Complex Controller for LLRF System
	Sławomir Kosowski	Diagnostic tools to configure devises by WWW
	Adrian Antoniewicz	Optical acquisition system using fiber links
<b>11:30 - 11:45 Coffe Break</b>		
<b>11:45 - 15:00 Symposium Break</b>		
<b>15:00 - 16:15 Session II (each presentation ~15min) Chairman: Michał Ładno</b>		
	Maciej Kwiatkowski	New CCD camera with Linux on-board for "Pi of the Sky" project
	Maciej Kwiatkowski	Front End Software Architecture Server for Fast Magnet Current Monitors in LHC and TL
	Grzegorz Kasprowicz	36 channel precision data acquisition card for SEM grids
	Michał Bohdanowicz	Photomultiplier tubes-based measurement system for astronomical research
	Michał Bohdanowicz	Impedance analyzer with USB interface
	Maciej Lipinski	Universal Measurement System with Web Interface
<b>16:15 - 16:30 Coffe Break</b>		
<b>16:30 - 18:00 Session III (each presentation ~15min) Chairman: Marcin Smelkowski</b>		
	Jakub Jasiński	Distributed Wireless Sensor Network Controlled wia HTTP Protocol
	Konrad Kiełbasiński	
	Marcin Osiniak	
	Michał Ładno	AMC module - Timming recevier (Trigger) & clock synthesir
	Robert Piotrkowicz	
	Michał Włodarczyk	
	Kamila Lewandowskiego	
	Łukasza Dymanowskiego	
	Samer Bou Habib	
	Kamila Lewandowskiego	
	Łukasza Dymanowskiego	