

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
9:00 - 10:30 Session IV (each presentation ~15min) Chairman: Jakub Głowka		
	Andrzej Cichocki	Electronics for space applications - ASIM experiment study
	Marcin Grabowski	Pointing Unit driver as VHDL utilization in space experiments example
	Marek Czerski	
	Stefan Karolczuk	"IRES"
	Kamil Maj	Research Group Management System
	Tomasz Huszcza	
	Arek Kalicki	Web Server Protection with Intrusion Prevention Systems
10:30 - 11:00 Coffe Break		
11:00 - 12:30 Session V (each presentation ~15min) Chairman: Andrzej Cichocki		
	Marek Wilczewski	Cryptography... PC vs. DSP
	Grzegorz Plebański	Multileaf collimator control system - prototype MLC head
	Krzysztof Andrzej Sajna	System sterowania kolimatorem wielolistkowym - moduł sterowni
	Janusz Tomasiak	Universal radio system for data transmission with CC1000 Modules
	Mateusz Maciaś	ISYP
	Jakub Głowka	ISYP
12:30 - 13:30 Lunch Break		
13:30 - 15:00 Session VI (each presentation ~15min) Chairman: Adrian Antoniewicz		
	Tomek Klonowski	
	Marcin Smelkowski	
	Jakub Głowka	Copper Cavity - Test Stand p.1
	Mateusz Maciaś	Copper Cavity - Test Stand p.2
	Michał Bernat	
	Tomek Grzywna	Matlab to C converter for DSP processors
15:00 - 15:30 Coffe Break		
15:30 - 17:00 Session VII (each presentation ~15min) Chairman: Marcin Smelkowski		
	Tomasz Stanisławski	Digital Filters design for IF cavity signal"
	Zbigniew Malinowski	Equipment Database for CMS experiment
	Samer Bou Habib	ISYP/inzynierka
	Paweł Drabik	
	Krzysztof Korzunowicz	Supplementing the universal DOOCS server with state machine building capabilities
