

WTOREK 18.10.2005		ŚRODA 19.10.2005		CZWARTEK 20.10.2005		PIĄTEK 21.10.2005				
09.00	VII KKIO KRAKÓW 18-21.10.2005		S1. INAUGURACJA KONFERENCJI / OPENING		S5. SESJA PRZEMYSŁOWA / INDUSTRY SESSION		S9. OPROGRAMOWANIE A PRAWO / SOFTWARE AND LAW			
			OTWARCIE / OPENING		MOTOROLA	/tba/	OPROGRAMOWANIE I JEGO ASPEKTY PRAWNE / THE LEGAL ASPECTS OF SOFTWARE ENGINEERING			
			Prof. Niklaus WIRTH	<i>Good ideas, or bad ones in retrospect?</i>	Krzysztof Trocki, Mariusz Czyz	<i>Software Complexity Analysis for Multitasking Systems Implemented in the Programming Language C</i>	Jerzy Nawrocki, Lukasz Olek	<i>Use-Cases Engineering with UC Workbench</i>		
			10.30 - 11.00		KAWA / COFFEE					
			S2. PROCESY INŻYNIERII OPROGRAMOWANIA / SOFTWARE ENGINEERING PROCESSES		S6. TECHNOLOGIE SOA / TECHNOLOGIES FOR SOA		S10. MODELOWANIE OPROGRAMOWANIA I WERYFIKACJA / SOFTWARE MODELING AND VERIFICATION			
			Martin Michlmayr	<i>Software Process Maturity and the Success of Free Software Projects</i>	Lukasz Skitał, Renata Słota, Darin Nikolow, Jacek Kitowski	<i>Grid enabled Virtual Storage System using Service Oriented Architecture</i>	Grzegorz J. Nalepa i Antoni Ligeża	<i>Conceptual Modeling and Automated Implementation of Rule-Based Systems</i>		
			Barbara Begier	<i>The UID Approach – the Balance between Hard and Soft Methodologies</i>	Ilona Bluemke, Anna Derezińska	<i>Internet Laboratory Instructions for Advanced Software Engineering Course</i>	Michał Śmiałek, Andrzej Kardas	<i>Model Management Based on a Visual Transformation Language</i>		
			Marek Bukowy, Larry Wilder, Susan Finch, David Nunn	<i>Agile Software Development at Sabre Holdings</i>	Marcin Jarzab, Jacek Kosinski, Krzysztof Zielinski	<i>Configuration Management of Massively Scalable Systems</i>	Błażej Pietrzak, Bartosz Walter	<i>Exploring bad code smells dependencies</i>		
			Paweł Markowski	<i>Workflow Management System in Software Production and Maintenance</i>	Włodzimierz Funika, Arkadiusz Janik	<i>Interoperability of monitoring tools with JINEXT</i>	Grzegorz Rogus, Tomasz Szumac	<i>Modeling and verification of reactive software using LOTOS</i>		
			Marcin Gorawski	<i>Architecture of Parallel Spatial Data Warehouse: Balancing Algorithm and Resumption of Data Extraction</i>	Sławomir Samolej, Tomasz Szumac	<i>TCPN-based Tool for Timing Constraints Modelling and Validation</i>	KKIO VIII oraz ZAKOŃCZENIE / CLOSING			
13.00	CROSSGRID TUTORIAL BBJ TUTORIAL		13.00 - 14.30		OBIAD / LUNCH					
			S3. UML - MODELOWANIE SYSTEMÓW OPROGRAMOWANIA / UML-BASED SOFTWARE MODELING		S7. INŻYNIERIA WYMAGAŃ / REQUIREMENTS ENGINEERING					
			Bogumiła Hnatkowska, Zbigniew Huzar, Lech Tuzinkiewicz	<i>Data modeling with UML 2.0</i>	Michał Godowski, Dariusz Czymek	<i>Requirement Management in Practice</i>				
			Anna Bobkowska, Krzysztof Reszke	<i>Usability of UML Modeling Tools</i>	S. Szejko, M. Brochocki, H. Łyskawa, W. E. Kozłowski	<i>Implementation of the Requirements Driven Quality Control Method in a Small IT Company</i>				
			Radosław Klimek, Paweł Skrzyński, Michał Turek	<i>On some problems with modelling of exceptions in UML</i>	Tomasz Nowak, Mirosław Głowacki	<i>System definition and implementation plan driven by non-linear Quality Function Deployment model</i>				
			Andrzej Białas	<i>The ISMS Business Environment Elaboration Using a UML Approach</i>	Radosław Adamus, Edgar Głowacki, Tomasz Serafiński, Kazimierz Subieta	<i>Change Management with Dynamic Object Roles and Overloading Views</i>				
					POSTERS 1				POSTERS 2	
			14.30 - 14.45		KAWA / COFFEE					
			16.15 - 16.30		KAWA / COFFEE					
					S4. METODOLOGIE INŻYNIERII OPROGRAMOWANIA / SOFTWARE PROCESS METHODOLOGIES		S8. SYSTEMY BAZ WIEDZY I PROTOTYPOWANIE / KNOWLEDGE BASE SYSTEMS AND PROTOTYPING			
Lech Madeyski	<i>Preliminary Analysis of the Effects of Pair Programming and Test-Driven Development on the External Code Quality</i>	J. Koźlak, A. Zygmunt, A. Łuszpaj, K. Szymański	<i>The Process of Integrating Ontologies for Knowledge Base Systems</i>							
Mariusz Jadach, Bogumiła Hnatkowska	<i>Codespector - a Tool for Increasing Source Code Quality</i>	Krzysztof Goczyla, Teresa Grabowska, Wojciech Waloszek, Michał Zawadzki	<i>Designing World Clousers for Knowledge-based System Engineering</i>							
				Anna Zygmunt, Marek A. Valenta, Tomasz Kmiecik	<i>The Specifics of Dedicated Data warehouse Solutions</i>					
17.15					Marcin Szpyrka, Grzegorz J. Nalepa	<i>Formal Approach to Prototyping and Analysis of Modular Rule-Based Systems</i>				
17.45					Dariusz Król, Małgorzata Podyma, Bogdan Trawiński	<i>Selection and Testing of Reporting Tools for an Internet Cadastre Information System</i>				
18.00 - 20.00		18.00 - 23.00		19.30 - 22.00						
BANKIET / OPENING RECEPTION		KOPALNIA SOLI W WIELICZCE / Excursion to the SALT MINE in Wieliczka and DINNER underground		UCZTA U WIERZYŃKA / GALA DINNER in the WIERZYNEK Restaurant						

POSTERS 1	
Lilianna Wierzchoń	<i>CMMI Process Improvement Project in ComputerLand</i>
A. Gąsienica-Samek, T. Stachowicz, J. Chrzęszcz, A. Schubert	<i>KOTEK: Clustering Of The Enterprise Code</i>
M. Graboń, J. Malek, M. Surkont, P. Wrosczucuk, R. Fotrzyk, A. Huzar, A. Kaliś	<i>RAD Tool for Object Code Generation: A Case Study</i>
Maciej Dorsz, Jerzy Nawrocki, Anna Demuth	<i>ATG 2.0: the platform for automatic generation of trainings simulations</i>

POSTERS 2	
Krzysztof Sacha	<i>Evaluation of Software Quality</i>
Krzysztof Goczyla, Teresa Grabowska, Wojciech Waloszek, Michał Zawadzki	<i>Inference Mechanisms for Knowledge Management System in E-health Environment</i>
Krzysztof Dorosz, Sebastian Gurgul	<i>Open Source - Ideology or Methodology?</i>
Marcin Szpyrka	<i>Development of Safety-Critical Systems with RTPC-net Support</i>