

AGENDA

12th International Workshop on Application of Field Programmable Gate Arrays in Nuclear Power Plants

October 11, 2019 Optional Tour to Paks Nuclear Power Plant

October 14-16, 2019 in Budapest, Hungary

Day 0 – Friday, 11 October 2019		
Technical tour of the Paks NPP		
08:00	Bus leaves from the hotel for Paks	
10:00 - 10:20	Welcome and refreshments on arrival	
10:20 - 11:10	Tour of the Visitors Centre	
11:10 - 12:30	Tour of Unit 4	
12:30 - 13:30	Lunch Break (self-service)	
14:00 - 15:30	Tour of the Maintenance Training Centre	
16:00	Bus leaves for Budapest	

Day 1 – Monday, 14 October 2019				
Time	Event	Speaker		
8:30 - 9:00	Registration			
Opening Session	Opening Session			
9:00 - 9:15	Welcome, Introductions, and Agenda	Mark Burzynski SunPort SA		
9:15 - 9:35	Message from Host	Gyula Máté Mach MVM Paks NPP Ltd.		
9:35 - 9:50	Message from the IAEA	Janos Eiler IAEA		
9:50 - 10:20	Coffee Break			
Technical Session 1				
10:20 - 10:50	Invited Presentation 1: Critical Issues and Lesson Learned in the Deployment of FPGA Based System in Nuclear Power Plants	Steven Arndt U.S. Nuclear Regulatory Commission		
10:50 - 11:20	Presentation 2: Using IEEE 1012 for V&V of FPGA- Based Equipment – Perspectives from the IEEE P1012 Working Group	David Hooten Imperia Engineering Partners		



Day 1 – Monday, 14 October 2019		
Time	Event	Speaker
11:20 - 11:40	Presentation 3: Status of IEC 62566-2	Andreas Mölleken TÜV Rheinland
11:40 - 12:20	Presentation 4: TBD	Gerard Lekhema National Nuclear Regulator of South Africa
12:30 - 14:00	Lunch Break	
Technical Session 2		
14:00 - 14:30	Presentation 5: Development of Criteria for the Diversity Assessment of FPGAs and CPLDs in Safety Related I&C Systems	Manuela Jopen GRS
14:30 - 15:00	Presentation 6: Cyber Security Considerations in FPGA Design	Dr. Andrew White United Kingdom - Office for Nuclear Regulation
15:00 - 15:30	Presentation 7: From function diagrams to silicon: How Framatome couples cutting-edge engineering software with FPGA controllers for safety applications	Mathieu Allory and Hayder Haouaneb Framatome
15:30 - 16:00	Coffee Break	
Technical Sessio	n 3	
16:00 - 16:30	Presentation 8: Role & development methods of FPGAs in Rolls-Royce safety Platforms	Arnaud Duthou Rolls-Royce
16:30 - 17:00	Presentation 9: Rock Creek Innovations Model-Based Development Lifecycle	Gregg Clarkson Rock Creek Innovations
17:00 - 17:30	Presentation 10: How Formal Analysis proves the security of your FPGA design	Rachid Laaris Cadlog
17:30 - 17:45	Open Discussion and Closing Statements	Mark Burzynski SunPort SA
	Individual Period for Local Attractions and Dinner	

Day 2 – Tuesday, 15 October 2019			
Time	Event	Speaker	
9:00 - 9:15	Welcome, Introduction, and Agenda	Mark Burzynski SunPort SA	
Technical Session 4			
9:15 - 9:45	Presentation 11: An FPGA-based architecture for the French SMR I&C Protection System	Thuy Nguyen Électricité de France	
9:45 - 10:15	Presentation 12: TBD	Cyrus Afshar NuScale Power	
10:15 - 10:45	Coffee Break		

MVM Paks Nuclear Power Plant



Day 2 – Tuesday, 15 October 2019			
Time	Event	Speaker	
Technical Session 5			
10:45 – 11:15	Presentation 13: TBD	Lenka Riganova Nuclear Regulatory Authority of the Slovak Republic	
11:15 - 11:45	Presentation 14: Insights from NRC Reviews of FPGA Based Platforms	Sean Kelley SunPort S.A.	
11:45 - 12:15	Presentation 15: TBD	Daniel Estryk National Commission for Atomic Energy for Argentina	
12:15 - 12:30	Group Photo		
12:30 - 14:00	Lunch Break		
Technical Session 6			
14:00 - 14:30	Presentation 16: Implementing PID loop using FPGA- based platform: Case Study	Kostiantyn Leontiiev RPC Radiy	
14:30 - 15:00	Presentation 17: Intelligent RTL Simulation Platform for Nuclear Safety System Application based on FPGA	Zhikai Liu China Nuclear Control System Engineering Co., Ltd.	
15:00 - 15:30	Presentation 18: Class 1 compliant design and verification process for FPGA-based I&C system	Satoshi Nishikawa Hitachi, Ltd.	
15:30 - 16:00	Coffee Break		
Technical Sess	ion 7		
16:00 - 16:30	Presentation 19: Development and Qualification of One-Step Logic Conversion Automation for FPGA Applications	Steve Yang Doosan HF Controls	
16:30 - 17:00	Presentation 20: RPCT: Integrated Development Environment for FPGA-based Applications	Anton Andrashov Radics LLC	
17:00 - 18:00	Demonstration of RadICS Platform and RPCT		
18:00 - 19:00	Break		
18:30 - 21:00	Group Dinner at Hotel		



Day 3 – Wednesday, 16 October 2019			
Time	Event	Speaker	
9:00 - 9:15	Welcome, Introduction, and Agenda	Mark Burzynski SunPort SA	
Technical Sessio	n 8		
9:15 - 9:45	Presentation 21: Regulatory Experience in Reviewing the FPGA-based Controller in Korea	Yongil Kwon Korea Institute of Nuclear Safety	
9:45 - 10:15	Presentation 22: LM Application of FPGA and Digital Safety Platforms	Larry Erin Lockheed Martin	
10:15 - 10:45	Coffee Break		
10:45 - 11:15	Presentation 23: Using Sequential Equivalence Checking to Verify Implementation of FPGAs for NPP Applications	Hayder Haouaneb Framatome and Vlada Kalinic OneSpin Solutions	
11:15 – 11:45	Presentation 24: Trends for FPGA Technology in Safety Critical Applications	Mark Burzynski SunPort SA	
11:45 - 12:30	Final Discussion on Recommendations, Future Activities, and Closing the Meeting	Mark Burzynski SunPort SA	
12:30 - 14:00	Lunch Break		