

EPRI/NRC-RES FIRE PRA WORKSHOP

*JUNE 14-16, 2005
CHARLOTTE, NC*

Day	Topic
<u>Tuesday June 14</u>	
Session I: Introduction: An overview of the Fire Risk Re-quantification project and the EPRI/NRC-RES Fire PRA methodology.	
AM	Opening Remarks Fire Risk Re-quantification Project Overview of the Fire PRA Methodology
Session II: EPRI/NRC-RES Fire PRA Methodology: Detailed presentation of the methodology, tools, data and technical bases.	
	1: Plant Analysis Boundary and Partitioning 4: Qualitative Screening
	2: Fire Critical Equipment Selection 5: Plant Fire-Induced Risk Model Development
PM	3: Cable Selection 9: Detailed Circuit Analysis 7: Quantitative Screening 12a: Post-Fire HRA (Screening)
<u>Wednesday June 15</u>	
AM	6: Fire Ignition Frequency Development Heat Release Rate Fire Severity Damage Criteria 8: Scoping Fire Modeling 11a: Fire Modeling – Single Compartment Fires
PM	Special Models Detection and Suppression 11b: Fire Modeling - Multi-compartment Fires
<u>Thursday June 16</u>	
AM	11c: Fire Modeling - Control Room Fires 12b: Post-Fire HRA: Detailed HRA of fire scenarios 10: Circuit failure mode likelihood analysis
PM	13: Seismic-fire interactions 14: Quantification of Fire Risk 15: Uncertainty and Sensitivity Analysis 16: Fire PRA Documentation
Session III: Closing Remarks: A summary of the lessons learned, insights gained and path forward.	
	Lessons learned and insights NRC-RES Perspective EPRI Perspective Q&A Closing Remarks ADJOURN

R. P. Kassawara

Education: BSCE Polytechnic Institute of Brooklyn, Ph.D. Civil Engineering, University of Illinois

Institution/Position: EPRI, Fire Protection Program Manager

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Summary: Dr. Kassawara is the Manager of Fire Protection Engineering at EPRI responsible for the technical, financial and administrative planning and management of EPRI's R&D for fire protection. He is responsible for EPRI's efforts in Risk Informed/ Performance Based Fire Protection, Fire Modeling, Fire Induced Circuit Failures, Fire Risk Re-quantification, and EPRI Fire Events Data Base. He was instrumental in the development of the Memorandum of Understanding on Fire Protection between EPRI and NRC Research that has enabled the two organizations to work jointly on a range of projects from circuit failure tests to fire risk re-quantification.

B. Najafi

Education: BS Electrical Engineering, (76), MS Nuclear Engineering University of Washington (79)

Institution/Position: SAIC / Manager, Fire Protection Section

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Summary: Mr. Najafi is the Manager of the EPRI Fire Technology Program at SAIC. He has been instrumental in development of methods, data and guidance for nuclear fire protection community for nearly 15 years that has produced "Fire PRA Implementation Guide", "Fire Modeling Guide", and "Fire Barrier Penetration Seal Handbook." Mr. Najafi is currently the EPRI Technical Project Manager of the Fire Risk Re-quantification Project, an EPRI/NRC-RES collaborative project, to develop state-of-the-art fire risk technology for risk-informed applications. He is a member of the NFPA Technical Committee for Nuclear Facilities, SFPE Performance-Based Fire Protection Design and Risk Task Groups and ANS writing committee for the Fire PRA Standard.

F. Joglar-Billoch

Education: BS Industrial Eng., Univ. of Puerto Rico (97), MS Fire Protection Engineering (98) & Ph.D. Reliability Engineering (00), University of Md.

Institution, Position: SAIC, Fire & Risk Analyst

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Summary: Since joining SAIC, Dr. Joglar research has been focused on the use of fire modeling tools in nuclear power plant applications, including fire risk analysis. In the area of fire modeling, Dr. Joglar is the principal author of EPRI's, Fire Modeling Guide for Nuclear Power Plant Applications, and is an instructor of EPRI's seminars on fire modeling. In the area of fire risk, Dr. Joglar is member of the writing committees for both the EPRI/NRC-RES Fire PRA Methodology for Nuclear Power Facilities, and the ANS Fire PRA Standard. Dr. Joglar is also a consultant to commercial nuclear utilities in the area of fire modeling and fire risk analysis. Dr. Joglar is a Licensed Professional Engineer.

D. Funk

Education: BS Electrical Engineering, (81)

Institution/Position: Edan Engineering, Principal Engineer

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Summary: Mr. Funk is a co-founder and principal engineer of Edan Engineering Corporation. He has 23 years of engineering, testing, and management experience. Mr. Funk has held positions as engineering manager, principal engineer, engineering supervisor, and project manager. He has extensive experience with fire protection requirements for electrical systems at nuclear power and industrial facilities. He has participated in development of numerous industry documents and guides relating to fire-induced circuit failures. Mr. Funk participated in all facets of the recent nuclear industry fire tests and is currently the electrical lead for an EPRI/NRC-RES collaborative project to develop state-of-the-art fire risk technology for risk-informed applications. Mr. Funk is a registered professional engineer in electrical and control systems.

J.S. Hyslop

Education: Ph.D. Physics, Virginia Tech (90), M.S. Physics, Virginia Tech (82), B.S Physics, Washington and Lee University (79)

Institution/Position: U.S. Nuclear Regulatory Commission, Office of Nuclear Regulatory Research (RES) / Senior Reliability and Risk Engineer

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Summary: For the last 3 years, Dr. Hyslop has been the lead for fire PRA under RES's fire research program. He plans the fire PRA regulatory program from both a financial and technical perspective, leads its implementation, and participates in the development and review of its products. Examples of recent accomplishments in which RES has participated are the revision of the fire protection Significance Determination Process, and the development of the technical basis for RIS 2004-03 on safe-shutdown circuits inspection items. Dr. Hyslop is currently the RES project manager for the Fire Risk Requantification Study, under which this methodology was developed, and a reviewer of the ANS fire PRA Standard. Prior to coming to RES, he was the fire PRA lead in NRR for the analysis of the significance of fire protection inspection findings. He also participated in several of the comprehensive Fire Protection Functional Inspections carried out by NRC.

S.P. Nowlen

Education: BS Mechanical Engineering (81); MS Mechanical Engineering (84), Michigan State University

Institution/Position: Sandia National Laboratories, Distinguished Member of Technical Staff, Risk and Reliability Analysis Dept.

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Summary: Mr. Nowlen joined SNL in 1983. His early career focused on fire testing including, in particular, studies of the fire damageability of cables and other electrical components. Mr. Nowlen became the technical and programmatic lead for the NRC-sponsored fire protection studies at SNL in 1987. His more recent work focuses on the fire risk analysis methods and applications. He was a member of the NRC Senior Review Board for IPEEE fire analyses; led efforts to develop the new Fire Protection SDP process; is a member of the core writing team for the ANS Fire PRA Standard; and is the NRC Technical Program Manager for the Fire Risk Requantification Study. He has also played a prominent role in recent efforts to resolve the cable failure modes and effects circuit analysis issues, and has published extensively in the field of NPP fire protection.

M. Kazarians

Education: Ph.D. Nuclear Engineering, UCLA

Institution/Position: Kazarians & Associates, Inc. / Principal

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Summary: Dr. Mardy Kazarians was one of the first few PRA practitioners and methodology developers for internal fires and floods risk analysis for nuclear power plants. He has extensive experience in applying those methods and has participated in several major projects for the Nuclear Regulatory Commission where he has reviewed IPEEEs, assessed risk significance of Appendix R (10CFR50) exemptions, studied risk related lessons of a number of major fire events at nuclear power plants, participated in phase 3 SDP evaluation projects. In addition to nuclear power plants, Dr. Kazarians has developed process safety and risk management plans for facilities handling highly hazardous chemicals and has managed several security vulnerability assessment projects for the water utilities and chemicals manufacturing facilities.

A.M. Kolaczowski

Education: BS Electrical Eng., Worcester Polytechnic Institute (70), MS Nuclear Eng., Penn State Univ. (72)

Institution/Position: SAIC, VP/Nuclear Safety-Risk Analyst

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Summary: Mr. Kolaczowski is the NRC Technical Area Lead for PRA/Risk Analysis and a co-leader for Post-Fire Human Reliability Analysis in the collaborative EPRI/NRC-RES Fire Risk Re-quantification Project. Additionally, he is a member of the writing committee for the ANS Fire PRA consensus standard effort. His most relevant experience includes: key contributor to a SNL study of Fire Detection and Suppression systems performance in nuclear power plants, co-author of a "Human Reliability Analysis Good Practices" document to become part of Regulatory Guide 1.200, contributor to NRC's Regulatory Guide covering acceptable criteria for crediting post-fire local manual actions, and he has had numerous program manager, technical lead, and key reviewer assignments covering multiple IPE, IPEEE, and NRC-sponsored PRA studies; some involving fire risk.

F. Wyant

Education: BS Engineering Science (79), MS Nuclear Engineering (80), Iowa State University

Institution/Position: Sandia National Laboratories, SMTS, Risk & Reliability Analysis Dept.

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Summary: Mr. Wyant is an active participant in the US NRC Fire Risk Research Programs. He is the principal investigator for the Hemyc and M.T. Fire Barrier Performance Test Program. Mr. Wyant is also a key member of the Significance Determination Process, Phase-3 Analysis Team for the NRC Office of Reactor Regulation. In recent years, he has participated in a number of triennial fire-protection inspections along with NRC Region inspection staff. Mr. Wyant is the co-technical area lead for circuit analysis tasks in the EPRI/NRC-RES Fire Risk Re-quantification Project.