

FIRE RISK RESEARCH TRIANGLE POSTER REFERENCE AND CD CONTENTS

- Distributed at 2006 Regulatory Information Conference (RIC) poster session
- Fire Risk Research Triangle poster available through public NRC website under RIC
- CD contents (available through NRC public website unless otherwise noted)
 - NUREG/CR-6738 "Risk Methods Insights Gained from Fire Incidents"
 - NUREG/CR-6776 "Cable Insulation Resistance Methods Made During Cable Fire Tests"
 - NUREG/CR-6834 "Circuit Analysis - Failure Mode and Likelihood Analysis"
 - NUREG/CR-6850 "EPRI/NRC-RES Fire PRA Methodology for Nuclear Power Plant Facilities"
 - NUREG-1805 "Fire Dynamics Tools: Quantitative Fire Hazard Analysis Methods for the U. S. Nuclear Regulatory Commission Fire Protection Inspection Program"
 - NUREG-1824 (draft) Verification and Validation of Selected Fire Models for Nuclear Power Plant Applications"
 - RIS 2004-03 Rev.1 "Risk-Informed Approach for Post-Fire Safe-Shutdown Circuit Inspections"
- Publications
 - Iqbal, N., and M.H. Salley, "Development of a Quantitative Fire Scenario Estimating Tool for the U.S. Nuclear Regulatory Commission Fire Protection Inspection Program," Structural Mechanics in Reactor Technology (SMiRT) Post-Conference Fire Protection Seminar No. 1, August 20–23, 2001, at the Millstone Nuclear Power Station Conference Facility in Waterford, Connecticut. (ADAMS ML012040396)
 - Iqbal, N., and M.H. Salley, "First Applications of a Quantitative Fire Hazard Analysis Tool for Inspection in the U.S. Commercial Nuclear Power Plants," 5th Meeting, International Collaborative Project to Evaluate Fire Models for Nuclear Power Plants Applications, Building and Fire Research Laboratory (BFRL), National Institute of Standards and Technology (NIST), Gaithersburg, Maryland, May 2–3, 2002. (ADAMS ML021220065)
- NIST computer codes, FDS and CFAST, information available through links below:

FDS - <http://fire.nist.gov/fds/>

CFAST - <http://fast.nist.gov/>
- 2005 NRC-RES/EPRI Fire PRA Workshop slides (ADAMS ML051810342)