



# International Conference on Human and Organizational Aspects of Assuring Nuclear Safety – Exploring 30 Years of Safety Culture

## Tuesday, 23 February 2016

**Pause and Posters - M Building (10:20 - 10:50)**

[id] title	presenter	board
[240] Probabilistic Safety Assessment: An Effective Tool to Support ‘Systemic Approach’ to Nuclear Safety and Analysis of Human and Organizational Aspects	KUZMINA, Irina	
[40] Safety Culture Assessment at Regulatory Body - PNRA Experience of Implementing IAEA Methodology for Safety Culture Self Assessment	BHATTI, Shahbaz Ali Nasir	Post-01
[28] Practical Reason, Another Approach of Safe Action	BLAZSIN, Hortense	Post-02
[2] Promotion and Support of Strong Safety Culture at the Hungarian Regulatory Body	BÓDIS, Zoltánné	Post-03
[41] A Glance on the Safety Culture in Industrial Gamma Radiography in the Philippines: Regulatory Body Perspective	BORRAS, Alan	Post-04
[45] The Experience of Psychological Service of Rosenergoatom in Ensuring the Reliability of the Human Factor	CHERNETCKAIA, Elena	Post-05
[70] Safety Assessment in the AREVA Group: Operating Experience from a Self-Assessment Tool	COYE DE BRUNÉLIS, Thierry	Post-06
[75] Human and Organizational Factors	ESHIETT, Peter B. S.	Post-07
[109] Study on the Man-Machine-Organization System Interfaces in Nuclear Facility Operation	FARCASIU, Mita	Post-03
[94] Building a Safety Culture in New Comers-A Case for Turkey	GOKTEPE, B. Gul	Post-09
[205] Fewer can be More: Nuclear Safety and Security Culture Self-Assessment in the Hungarian Public Ltd. for Radioactive Waste Management	SOLYMOSI, Mate	Post-10
[73] Nuclear Safety Culture & Leadership in Slovenske Elektrarne	JANKO, Peter	Post-11
[79] Nuclear Knowledge and Competence – Fundamental Prerequisites for the Safe Utilization of Radiation Sources in a Small non-Nuclear Country – Experience of Montenegro	JOVANOVIC, Slobodan	Post-12
[22] Regulatory Oversight of Safety Culture - Korea’s Experience and Lessons Learned	JUNG, Su Jin	Post-13
[102] The Role of the Regulator in the Field of Safety Culture to Shun Nuclear Accident	KANDIL, Magy	Post-14
[21] TSO Role in Supporting the Regulatory Authority in View of Safety Culture	VASILISHIN, Alexander	Post-15
[204] A Recent Revisit Study on the Human Error Events of Nuclear Facilities in Korea	LEE, Yong-Hee	Post-16
[7] Verification of Human Factors in Mexican Nuclear Facilities, Experience Gained During 20 Years	MERINO HERNANDEZ, Alfredo	Post-17
[86] Human Factors in Nuclear Reactors' Accidents	MUSTAFA, Mohammad	Post-13
[39] Neuropsychological Aspects Observed in a Nuclear Plant Simulator and its Relation with Human Reliability Analysis	DO PRADO, Eugenio	Post-19

<b>[12] Safety Culture Evaluation at Research Reactors of Pakistan Atomic Energy Commission</b>	QAMAR, Muhammad Abbas	Post-20
<b>[31] Human Factors Reliability Analysis for Assuring Nuclear Safety Using Fuzzy Fault Tree</b>	EISAWY, Ezzat	Post-21
<b>[219] National Nuclear Safety Department Experience of Supervision over Safety Culture of BNPP-1</b>	SEPANLOO, Kamran	Post-23
<b>[58] On Some Issues Related to the Models of Human and Organizational Factors and their Use in the Decision Making Process</b>	SERBANESCU, Dan	Post-24
<b>[85] Evaluation of Influence Factors within Implementing of Nuclear Safety Culture in Embarking Countries</b>	SITUMORANG, Johnny	Post-25
<b>[62] Management Systems and Safety Culture in the Nuclear Energy Sector (ISO 9001 &amp; GS-R-3)</b>	SMETNIK, Alexander	Post-26
<b>[63] Asphology – the Birth of a New Science</b>	SMETNIK, Alexander	Post-27
<b>[64] The 4th Missing Element of the ITO Systemic Approach to Safety</b>	SMETNIK, Alexander	Post-23
<b>[104] Overview of Recent Activities on Safety Culture and Human and Organisational Factors Carried Out at the Joint Research Centre of the European Commission</b>	STRUCIC, Miodrag	Post-29
<b>[16] A Synchro-Diachro Approach to Question the Development of a Human and Organizational Factors (HOF) Network</b>	VAUTIER, Jean-François	Post-30