

Probabilistic Safety Assessment and Management 22-27 June 2014 • Sheraton Waikiki, Honolulu, Hawaii, US

Yanhua Zou

PSAM12 Speaker Bio

Study on Operator Reliability of Digital Control System in Nuclear Power Plants Based on Boolean Network

Short Statement: first author

BIOGRAPHY

Ph. D. candidate at the School of Nuclear Science and Technology, University of South China. He received his bachelor degree in information and computing science from Xiangtan University in 2006, and master degree in computational mathematics from Xiangtan University in 2008.

In 2008, he joined the Institute of Human Factors Engineering and Safety Management, Hunan Institute of Technology, as a lecturer. His interest covers human reliability analysis, dynamic probability safety analysis and logical dynamic systems.

He was the recipient of the Second Prize of Scientific and Technological Progress in Hunan Province, China, in 2011.

