

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

Javier Montero Mayorga

PSAM12 Speaker Bio

ANALYSES OF AP1000[®] EXPANDED EVENT TREE SEQUENCES BASED ON BEST-ESTIMATE CALCULATIONS

Short Statement: I am first author of the paper

BIOGRAPHY

Javier Montero is PhD student in Science and Nuclear technology at the Technical University of Madrid (Spain). He has a Bachelor Degree in Physics and Master Degree in Nuclear Engineering. Since 2009 he works as researcher in Nuclear Safety and Thermalhydraulics. His topic is the application of new Nuclear Safety Methodologies to both, Standard and Advanced nuclear reactors and in particular to PWR

