

11th International Workshop on the Application of FPGAs in Nuclear Power Plants

Workshop Discussion on V&V Best Practices

Mark Burzynski
Chief Executive Officer

October 8-11, 2018
Dallas, Texas, USA

Sun *port*
Connecting Forward

Do the industry standards address all important aspects of V&V? If not, what aspects are missing? Which ones are unnecessary for FPGA technology?

What is most important in developing the V&V plan for FPGA technology?

What are the most effective V&V activities? Are there ineffective or inefficient V&V activities?

What is important about V&V tools and what tools are most important to V&V implementation?

What are the most important problems to look for in the electronic design? What problems are hardest to find?

What V&V tasks are important or necessary to address cyber security concerns?

What aspects do other industries find most important?



www.sunport.ch

Thank you all for your participation

SunPort SA

LaCite Business Nucleus Avenue
De l'Universite 24 CH-1005
Lausanne, Switzerland
t: +41 213 123 901