

Digital Engineering: Added Value for Advanced Reactor Design

Jean-Marie Hamy
Framatome

Objective to highlight the positive feedback experience gained by Framatome in terms of digital engineering, especially through the execution of challenging design of advanced nuclear systems. The efficient and long term partnership with ESI ensures the foundation for the delivery of industrially mature tools and the early identification of key future trends. The innovative Framatome Design School under deployment will sustain the momentum as a 'sand box' in terms of advanced methods and tools exploration and promotion within the engineering teams to comfort efficiency and performance when dealing with complexity mastering.