

24 oct. — 15.40-16.00

Application of MBT to Validation of New Nuclear I&C Architectures

by François Chastrette — ALL4TEC

François Chastrette has been involved in the development of complex systems for over 25 years. He received his Engineering degree from the École des Mines in Paris. His experience covers compilers (Ada), real-time image capture and processing systems (OCR and bar code readers, video coding), telecommunications, IT, automotive and defence systems.

His interests include methods for the development of complex systems at all levels (CMMI, Software Engineering, Systems Engineering), some specialty activities such as Safety Engineering, and the application of models to all areas of engineering. Over the years, he has worked in many different positions: developer, project manager, manager, teacher and coach.

Within All4tec, he is in charge of the consulting teams for Systems Safety Engineering and Test, as well as of cooperative R&D projects.