

Yves Guido

Senior Documentation Specialist

"Performance begins with simplicity. Intelligence is not based on instruction."

BIO

Yves began his engineering career in shape optimization and satellite simulation, developing a passion for model-based software. He mastered Esterel Studio with the Esterel synchronous language and SCADE software, later excelling as a lead validation engineer, project manager, and V&V manager for certification of embedded software.

GOALS

- **Empower Ansys customers with** skills and knowledge
- Continuous learning and excellence
- Help to implement new generation of model-based Software

Ansys EXPERIENCE

Yves brings 25 years of experience in software development, project management, consulting, and training within the embedded software domain. He is currently responsible for developing Ansys SCADE and Scade One training materials and serves as a trainer.

SPECIALTIES

- Certification (Safety) Project Management
- **V&V** Project Management
- **Embedded Software**
- Model-Based Engineering
- **Applied Mathematics**
- Training, Education Skills

RESEARCH INTERESTS

- Robotics
- Aerospace
- **Automotive**
- **Nuclear**
- Rail
- Naval

/Insys

PROFESSIONAL

EDUCATION

Dr.-Ing. (PhD) Real Time Computing, Automatic, at Center for Applied Mathematics, Engineering School, Mines PSL, Paris (France)

PERSONAL

INTERESTS

Hiking, Running, Pétanque, Travel, Cinema, Music, Museum

LANGUAGES

English, French

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys PHYSICS















