



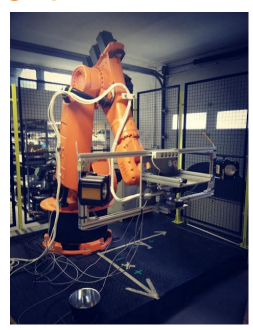


## Final Technical Workshop & Demonstration sessions

"Composites Evaluation in aircraft industry through Triplex IR imaging system"

**24<sup>th</sup> of November 2016** (09:30 to 16:30)

Institut de Soudure Industrie (on the site of Aerocampus Aquitaine, Latresne, near Bordeaux) - France



The CompETe Project has developed an advanced non-invasive imaging tool for qualitative and quantitative inspection of composites.

▶ Live demonstration with the support of (15)



► Technical presentations

projectcompete.eu compete2016@orange.fr







	AGENDA	
Aerocampus Aquitaine	09:30 - 10:00	Welcome coffee and registration
	10:00 - 10:30	Opening of the workshop
		Welcome and presentation of the day  (Atoutveille – Mr Joël Lévêque)
	$\Box$	Institut de Soudure presentation (Institut de Soudure Industrie – Mr Benoît Serreau)
	10:30 - 12:30	Technical presentations
	⇧	Overall presentation of the CompETe concept (CITY University – Mr Patrik Karlsson)  Modular design and robotic integration (ATEKNEA – Mr Peter Tomek)  NIR/MIR/LIR thermography techniques for composites assessment (CERTH – Mr Thanasis Anagnostis)  Integrated software for inspection evaluation (CITY University – Mr Shahjahan Miah, Dr Apostolis Chondronasios)  Q&A/discussion
	12:30 - 14:00	Lunch & Coffee
Institut de Soudure	14:00 - 16:00	Live inspection demo and discussion with attendees
	$\Box$	Live demonstration of the CompETe system
		Visit of the Institut de Soudure's facilities
	16:00 - 16:30	Q&A/discussion/end of the workshop

## **Registration form**

If you are interested to participate, please use the registration form

**Contact:** Joël Lévêque, Atoutveille, 9 rue André Darbon - 33300 Bordeaux, France Tel: +33 (0)5.56.02.21.93 - <a href="mailto:compete2016@orange.fr">compete2016@orange.fr</a> - <a href="mailto:projectcompete.eu">projectcompete.eu</a>















