

DECEMBER 10 - 11 2019 | INSA, LYON

DAY 1 AGENDA

9h - 10h	Arrival and registration with coffee and french pastries	
10h - 10h10	Opening Session	<i>Dr Tony Locke and Julien Lopez</i>
10h10 - 10h40	Atomic Scale Processing at the Wafer Scale: Atomic Layer Deposition, Etching and growth of 2D materials	<i>Dr Harm Knoops</i>
10h45 - 11h40	AFM and NanoAnalysis: 2 complementary techniques	<i>Rafaël Barbattini & Thierry Laven - Oxford Instruments</i>
11h50 - 12h20	Engineered materials analysis at micro and nano scale using optical spectroscopies	<i>Jean-Michel Laurent</i>
12h25 - 12h40	Questions and Answers & group formation	
12h40 - 14h	LUNCH	
14h - 17h	Live Demos Group 1: Jupiter AFM - Fully automated AFM, ease of use Group 2: Cypher VRS: High Speed and quantitative Nanomechanical properties of polymers	
17h30 - 17h45	Final remarks	<i>Dr Tony Locke and Julien Lopez</i>
17h45 - 19h	Cocktail and Aperitive	

All Talks will take place in the Amphitheater (ground floor)

All coffee breaks and AFM Hands on session will take place in "salle Créativité " (1st floor)