

### HORIBA Optical School on Molecular Plasmonics

	SUNDAY 15 JULY	MONDAY 16 JULY	TUESDAY 17 JULY
<b>MORNING</b>		10 :00 – 12 :00 <b>OpenPlex SZ100 NanoRaman</b> Demonstrations	10 :00 – 12 :00 <b>OpenPlex SZ100 NanoRaman</b> Demonstrations
<b>AFTERNOON</b>	14:00 – 14:30 <b>M. Jérémy Brites</b> Overview of the HORIBA Scientific technology for nano and biotechnologies		
	14:30 – 15:15 <b>Dr. Chiraz FRYDMAN</b> Unique label-free biomolecular interaction platform for screening and crude sample analysis	14:00 – 16 :00 <b>OpenPlex SZ100 NanoRaman</b>	14:00 – 16 :00 <b>OpenPlex SZ100 NanoRaman</b>
	15 :15 – 15 :30 Coffee break	Private one-on one demonstrations	Private one-on one demonstrations
	15:30 – 16:30 <b>Dr. Marc CHAIGNEAU</b> Tip-Enhanced Optical Spectroscopies: Correlated Nanoscale Raman, Photoluminescence and SPM techniques		
	16:30 – 18:00 <b>Demonstrations</b>		
18:00 <b>Welcome reception</b> Live stream for the 2 <sup>nd</sup> half of the World Cup Final			