## 65th IUVSTA Workshop

"Measuring molecular adsorption at the solid liquid interface"

Session Time	Monday (14 <sup>th</sup> May 2012)	Tı	uesday May 2012)	Wednesday (16 <sup>th</sup> May 2012)	Thursday (17 <sup>th</sup> May 2012)	Friday (18 <sup>th</sup> May 2012)
Morning		TU1: Labe	elled Molecules	WE1: Functional Surfaces	TH1: Emerging Methods II	FR1: Quantitative Analysis
Session I 8:30 – 10:20am		IS: Professor Buddy D. Ratner		IS: Professor Janos Vörös	IS: Professor Fredrik Höök	CT & Discussion
10:20–10:40am		CT & Discussion Tea and Coffee		CT & Discussion	CT & Discussion	Coffee
10:20–10:40am		TU2: Molecular		Tea and Coffee	Tea and Coffee  TH2: Industrial Summary and Panel	
Morning Session II 10:40–12:30pm			Molecular n and Structure	Tea and Confee	applications and needs	Summary and Panel Discussion:
		IS: Professor David G. Castner CT & Discussion		WE2: Contributed Poster Session	IS: Dr Matthew Wagner	Dr. Alex Shard
					CT & Discussion	
12:30 – 1:30 pm				LUNCH		
Afternoon Session I 1:30 – 3:20 pm	Welcome Dr. Alex Shard	TU3: Emerging Methods I  IS: Dr Heike Arnolds		Excursion	TH3: Optical Methods I	
	MO1: Fundamentals of Molecular Adsorption				IS: Professor Jennifer Shumaker-Parry	
	IS: Prof. Michael Grunze CT & Discussion	CT & Discussion			CT & Discussion	
3:20 – 3:40 pm		d Coffee			Tea and Coffee	
Afternoon Session II 3:40 – 5:30pm	MO2: Immobilisation Methods	Poster Session 3:40 – 5:30pm	EMRP Kick Off Meeting 3:40 pm onwards		TH4: Optical Methods II	
	IS: Professor Sally McArthur				IS: Professor Mathias Schubert CT & Discussion	
	CT & Discussion				Tea and Coffee	
Evening	Reception Drinks at Cellar Room (6:30pm)	Free Time		<b>Pre-dinner drinks</b> 6:30 pm	<b>TH5</b> : Poster Session 5:50 – 6:30pm	
	<b>Dinner</b> (7:30pm onwards)			Banquet Dinner at The Great Hall 7:30pm	<b>Dinner</b> (7:30pm onwards)	

IS: Invited Speaker and CT: Contributed Talks