

Monday 28 <sup>th</sup> June		Tuesday 29 <sup>th</sup> June		Wednesday 30 <sup>th</sup> June		Thursday 1 <sup>st</sup> July		Friday 2 <sup>nd</sup> July			
08:30	Registration										
09:00	Welcome - Kearney	09:00	Aerosols I - Markwitz	09:00	Lab Visits	09:00	Biomedical I - Szökefalvi-Nagy	09:00	Archaeometry III - Pineda-Vargas		
09:15	11 PIXE on Mars Campbell		15 Fine Particle Characterisation Source Apportionment and Back Trajectory Methods - Cohen					16 Metal Hyperaccumulation: from Soils to Plants and Insects - Mesjasz-Przybylowicz	09:25	O27 Characterisation of the Abri Pataud Rock-Shelter - Beck O28 PIXE Analysis of Old European Forest Glass - Simon	
09:55	Fundamentals - Jeynes	09:40	O09 Trends in Rural Aerosol Composition - Havránek				09:40	O17 Metal Distribution in Ants - Calusi	09:50	Forensics - Bailey	
	12 Extraction of L subshell ionisation cross-sections Lapicki	10:05	O11 Long-Term & Seasonal Variation of Aerosols - Kertész				10:05	O18 Micro-PIXE Analysis of Whale Baleen - de Kerckhove		18 IPSI Invited Talk: A Forensic Procedure To Detect and Identify Gun Shot Residue - Romolo	
10:35	O01 Prompt Nuclear Satellite Relative Intensity Pineda-Vargas	10:30	Coffee/tea & Posters	10:30		Conference Outing - Portsmouth (including lunch)	10:30	O19 In-Vivo 3D Imaging of Drosophila Melanogaster - Ishii	10:30	O29 ProvenancingOf Quartz Grains for Forensics - Comini	
11:00	Coffee/tea							10:55	Coffee/tea	10:55	Coffee/tea
11:25	Fundamentals/Software - Jeynes		Aerosols II - Miranda					11:20	Biomedical II - Ishii	11:20	Forensics - Bailey
	O02 X-Ray Production Cross Section with $\alpha$ Beams Dupuis	11:20	O12 Is PIXE Still Useful for Analysis of Aerosols? - Lucarelli						O20 Inhibition of Metastasis - Harada		O30 Analysis of Fibres for Forensic Applications - Jezeršek
11:50	O03 PIXE Simulations in GEANT4 Ben Abdelouahed	11:45	O12 Composition of Biomass Burning in Aerosols - Maenhaut					11:45	O21 Metal Uptake Mechanisms of Cells - Dias	11:45	O31 Trace Element Provenancing of Glass - Christopher
12:15	O04 Cr K-edge Absorption on Chemical Effects - Mandic	12:10	O14 Air Particulate Matter Pollution in Auckland - Markwitz					12:10	Lunch	12:10	Conference Overview - Grime Closing Remarks - Grime
12:40	Lunch & Poster mounting	12:35	Lunch & Posters								Lunch
14:00	Methodology/Facilities - Fazinić	14:00	Environment - Przybylowicz				14:00	Archaeometry I - Denker			
	13 PIXE Analysis of Multilayerd Targets Reis		O15 Analysis of a Chondrite Meteorite from Slovenia - Šmit					17 Impact of PIXE on Cultural Heritage as Illustrated by EU-ARTECH - Calligaro			
		14:25	O16 Identification of Plaggen (Agricultural) Soils - Grime				14:40	O23 PIXE/RBS of a Meissen Porcelain Snuffbox - Neelmeijer			
14:40	O05 Downsizing Crystal Spectrometers - Tadic	14:50	Coffee/tea and Posters				15:05	O24 PIXE Study of Dead Sea Scrolls - Pappalardo			
15:05	Conference Photo						15:30	Coffee/tea			
15:30	Coffee/tea						16:00	Archaeometry II - Šmit			
16:00	Materials - Simon	16:00	Question and Answer Panel Session: How to Contribute to Aerosol Science with a PIXE Facility. Chair D Cohen					O25 Analysis of Cultural Materials from South Africa - Pineda-Vargas			
	14 Depth Profiling of ThinFilms: PIXE and MEIS Dias						16:25	O26 The Metal Alloy of the Boy of Xanten - Denker			
16:40	O07 Analysis of CuiInGaSe Device Structures Jeynes	17:00					16:50				
17:05	O08 Analysis of Untreated Oil Samples In In-Air PIXE Sera	17:15	English Evening (Details to be Announced)				18:30	Banquet			
17:30	Round Table: Cutting Edge PIXE: What can PIXE Do Next? Chair G W Grime										
18:30		19:00									
				23:00		23:00					