

## Workshop program

### Monday, 17 May

<b>13:00 – 13:05</b>	Start of the VIA workshop, day 1	
Session Chair: Ann-Christin Dippel		
<b>13:05 – 13:10</b>	Introduction	Oliver Seeck
<b>13:10 – 13:30</b>	Virtual Laboratory for Instrumental Analysis (VIA)	Marina Sturm (VIA/P07211)
<b>13:30 – 13:50</b>	Raman and FTIR studies in the VIA Lab at PETRA III	Abhisakh Sarma (P07211)
<b>13:50 – 14:10</b>	Sample environment at PETRA III	Anita Ehnes (SaEn)
<b>14:10 – 14:30</b>	Coffee break	
Session Chair: Manuela Borchert		
<b>14:30 – 14:50</b>	Required in situ and ex situ measurement techniques (besides X-rays) at beamline P02.1	Martin Etter (P02.1)
<b>14:50 – 15:15</b>	Multimodal experiments at P07 and P21.1	Ann-Christin Dippel (VIA/P07211)
<b>15:15 – 15:35</b>	Differential scanning calorimeter at P08 for studies on dilute solutions	Chen Shen (P08)
<b>15:35 – 15:50</b>	VIA@P11	Johanna Hakanpää (P11)
<b>15:50 – 16:00</b>	Discussion and end of workshop day 1	

Times including Q & A

## Tuesday, 18 May

**09:00 – 09:05** Start of the VIA workshop, day 2

Session Chair: Abhisakh Sarma

**09:05 – 09:25** Multimodal X-ray Tomography and auxiliary equipment at SAXSMAT beamline Andre Conceição (P62)

**09:25 – 09:45** tba Edmund Welter (P65)

**09:45 – 10:05** Sample Preparation in user Chemistry Laboratories Milena Lippmann

**10:05 – 10:25** Coffee break

Session Chair: Marina Sturm

**10:25 – 10:50** Introduction to SPC Core Facility at EMBL Hamburg and recent developments Angelica Struve Garcia and Stephan Niebling (SPC EMBL)

**10:50 – 11:45** Feedback round

**11:45** End of workshop day 2

Times including Q & A