

## Plenary Session Tuesday 9 February 2021



## WEBINAR

	MORNING SESSION
09.00 - 09.10	Opening and welcome by the User Organisation
09.10 - 09.50	Invited Speaker "Science of Women" Edith Heard, Director General of the EMBL, Heidelberg, Germany
09.50 - 10.30	Keynote Lecture 1 "Probing the alteration pathways of artists' pigments by synchrotron radiation-based X-ray methods and vibrational spectroscopy techniques" Letizia Monico, CNR-SCITEC, Perugia, Italy
10.30 - 11.00	Break
11.00 - 12.30	<ul> <li>Facility &amp; EBS report:</li> <li>Facility Overview - Francesco Sette (10')</li> <li>The performance and perspective of the EBS accelerator - Qing Qin (20' + 10' questions)</li> <li>First scientific highlights from EBS - Harald Reichert (20' + 5' questions)</li> <li>Looking beyond - Jean Susini (20' + 5' questions)</li> </ul>
12:30 – 13:40	
12.30 13.40	LUNCH break
12.50 15.40	AFTERNOON SESSION
13.40 - 14.20	
	AFTERNOON SESSION Keynote Lecture 2 "COVID19 - 3D imaging for deciphering the pathology of a global pandemic" Maximilian Ackermann, Mainz University, Germany
13.40 - 14.20	AFTERNOON SESSION         Keynote Lecture 2         "COVID19 - 3D imaging for deciphering the pathology of a global pandemic"         Maximilian Ackermann, Mainz University, Germany         & Danny Jonigk, Hannover Medical School, Germany         Keynote Lecture 3         "Macromolecular Powder Diffraction: Ready for Genuine Biological Problems"
13.40 - 14.20 14.20 - 15.00	AFTERNOON SESSION         Keynote Lecture 2         "COVID19 - 3D imaging for deciphering the pathology of a global pandemic"         Maximilian Ackermann, Mainz University, Germany         & Danny Jonigk, Hannover Medical School, Germany         Keynote Lecture 3         "Macromolecular Powder Diffraction: Ready for Genuine Biological Problems"         Irene Margiolaki, University of Patras, Greece
13.40 - 14.20 14.20 - 15.00 15.00 - 15.30	AFTERNOON SESSION         Keynote Lecture 2         "COVID19 - 3D imaging for deciphering the pathology of a global pandemic"         Maximilian Ackermann, Mainz University, Germany         & Danny Jonigk, Hannover Medical School, Germany         Keynote Lecture 3         "Macromolecular Powder Diffraction: Ready for Genuine Biological Problems"         Irene Margiolaki, University of Patras, Greece         Break         Keynote Lecture 4         "The use of synchrotron radiation in industrial catalysis research"