## SCIENTIFIC PROGRAMME CSBMM 2025

	SATURDAY (November 15th)
09:00 – 17:00	PRE-CONGRESS COURSES
03.00 17.00	
	SUNDAY (November 16th)
	PRE-CONGRESS COURSES
09:00 - 16:30	
16:30 - 18:00	REGISTRATION
18:00 - 18:30	OPENING CERIMONY
18:30 – 19:30	OPENING PLENARY:
	Maria Augusta Arruda – CNPEM
19:30 - 21:30	WELCOME RECEPTION
	MONDAY (November 17th)
09:00 - 10:00	PLENARY TALK 1
	Daniel Ugarte - Unicamp
10:00 - 10:15	Technical lecture
	dpUnion

10:15 – 10:50	COFFEE BREAK AND EXHIBITION (ARENA?)			
10:15 - 10:50 10:50 - 12:30	COFFEE BREAK ANMATERIALS SYMPOSIUM ITransmission Electron Microscopy of Nanostructures and Engineering Materials, including all techniques associated with TEM, such as STEM, 	ND EXHIBITION (ARENA?)	LIFE SCIENCES SYMPOSIUM I Scanning electron microscopy (SEM applied to biological samples, including all techniques associated with SEM such as EDS, SBF and FIB. Organizing committee: Marcia Attias (UFRJ) Glenda Quaresma Ramos (UEAM)	
12:20 14:00	Beatriz Canabarro (CBPF) Francisco Coury (UFSCar) Daniel Baptista Lorscheiter (UFRGS) Jefferson Bettini (CNPEM) Karla Balzweit (UFMG) Carlos Alberto Ospina Ramirez (CNPEM)			
12:30 - 14:00	LUNCH			
14:00 - 15:00	PLENARY TALK 2			
15:00 – 15:30	Technical lecture Jeol			
15:30 – 17:10	MATERIALS SYMPOSIUM II	GENERAL MICROSCOPY SYMPOSIUM I	LIFE SCIENCES SYMPOSIUM II	

		Scanning Electron Microscopy of	Scanning probe microscopy and	Transmission electron microscopy
		Nanostructures and Engineering	applications in physics, materials	(TEM) applied to biological samples,
		Materials, including all techniques	science, and life sciences.	including all techniques associated with
		associated with SEM, such as EDS,	Organizing committee:	TEM, such as STEM, EDS, in situ
		EBSD, and FIB.		experiments, and electron tomography.
		Organizing committee:	Rodrigo Prioli Menezes (PUC- Rio)	
		Giovanna Machado (CETENE)	Gilberto Weissmuller (UFRJ)	Organizing committee:
		Suzana Bottega Peripolli (UERJ)		Edilene Oliveira da Silva (UFPA)
		Rodrigo Prioli Menezes (PUC- Rio)		Erica Martins Duarte (UFMG)
		Braulio Soares Archanjo (INMETRO)		
		Xing Yutao (UFF)		
		Rodrigo Dias dos Santos (UFRJ)		
17:10 – 18:30	POSTER SECTION I AND COFFEE BREAK (ARENA?)			
18:30 - 20:00		SBN	IM ASSEMBLY	
18:30 - 20:00			IM ASSEMBLY Machado – CETENE - Brazil	
18:30 – 20:00		Chair: Giovanna	Machado – CETENE - Brazil	
18:30 – 20:00		Chair: Giovanna		
18:30 - 20:00 09:00 - 10:00		Chair: Giovanna TUESDA	Machado – CETENE - Brazil	
		Chair: Giovanna TUESDA	Machado – CETENE - Brazil 7 (November 18th)	
09:00 – 10:00		Chair: Giovanna TUESDA PLE	Machado – CETENE - Brazil ( (November 18th) NARY TALK 3	
		Chair: Giovanna TUESDA PLE	Machado – CETENE - Brazil 7 (November 18th)	
09:00 – 10:00		Chair: Giovanna TUESDA PLE	Machado – CETENE - Brazil ( (November 18th) NARY TALK 3	
09:00 - 10:00 10:00 - 10:15		Chair: Giovanna TUESDAN PLE Tec	Machado – CETENE - Brazil ( (November 18th) NARY TALK 3 hnical lecture Zeiss	
09:00 – 10:00		Chair: Giovanna TUESDAN PLE Tec	Machado – CETENE - Brazil Y (November 18th) NARY TALK 3 hnical lecture	
09:00 - 10:00 10:00 - 10:15	2 <sup>nd</sup> Art & Science Exhibition	Chair: Giovanna TUESDAN PLE Tec	Machado – CETENE - Brazil ( (November 18th) NARY TALK 3 hnical lecture Zeiss	LIFE SCIENCES SYMPOSIUM III

	Curators: Tatiane Oliveira dos Santos and Gisane Gasparotto (UFG-Brazil); Mariana Ozello Baratti (UNICAMP-Brazil) and Danielle Lazarin Bidóia (UEL-Brazil)	Optical microscopy applied to materials science and related techniques such as fluorescence, confocal, and polarized light microscopy. <b>Organizing committee:</b> <i>Rafaella Martins Ribeiro (UFRJ)</i> <i>Adriana da Cunha Rocha (UFRJ)</i>	<b>Organizers:</b> Carolina Garin (UFRJ) and Raquel Gonçalves (UFRJ)	Cryo-EM and Cryo-ET applied to biological samples. <b>Organizing committee:</b> <i>Kildare Miranda (UFRJ)</i> <i>Leonardo Talachia Rosa (Unicamp)</i>
12:30 - 14:00	LUNCH			
14:00 - 15:00	PLENARY TALK 4 Rafal Dunin-Borkowski - Ernst Ruska Centre for Microscopy and Spectroscopy with Electrons			
15:00 - 15:30	Technical lecture Bruker			
15:30 – 17:10	2 <sup>nd</sup> Art & Science Exhibition Curators: Tatiane Oliveira dos Santos and Gisane Gasparotto (UFG-Brazil); Mariana Ozello Baratti (UNICAMP-Brazil) and Danielle Lazarin Bidóia (UEL-Brazil)	MATERIALS SYMPOSIUM IV X-ray tomography applied to materials science, including lab and synchrotron- based tomography, new equipment setups, improved Al-based reconstruction methods, and 3D image analysis. Organizing committee: Davi Ferreira de Oliveira (UFRJ)	GENERAL MICROSCOPY SYMPOSIUM II Interface between life and material sciences. Organizing committee: Andre Linhares Rossi (CBPF) Gisele Dalmonico (CBPF)	
17:10 - 18:30		POSTER SECTION II	AND COFFEE BREAK (ARENA?)	·
	GET-TOGETHER EVENT			

	WEDNESDAY (November 19th)			
09:00 – 10:00	PLENARY TALK 5			
10:00 - 10:15	Technical lecture Tescan			
10:15 – 10:50	COFFEE BREAK AND EXHIBITION			
10:50 – 12:30	2 <sup>nd</sup> Art & Science Exhibition Curators: Tatiane Oliveira dos Santos and Gisane Gasparotto (UFG-Brazil); Mariana Ozello Baratti (UNICAMP-Brazil) and Danielle Lazarin Bidóia (UEL-Brazil)	IMAGING EDUCATION SIMPOSIUM Organizer: Fabio Gomes (UFRJ)		MICROSCOPY IN THE INDUSTRY SYMPOSIUM Organizer: Daniel Baptista Lorsheiter (UFRGS), Suzana Bottega Peripolli (UERJ)
12:30 - 14:00	LUNCH			
14:00 – 15:00	PLENARY TALK 6			
15:00 – 15:15	Technical lecture ThermoFisher			
15:15 – 15:30	Technical lecture			

	Oxford		
15:30 – 17:10	2 <sup>nd</sup> Art & Science Exhibition Curators: Tatiane Oliveira dos Santos and Gisane Gasparotto (UFG-Brazil); Mariana Ozello Baratti (UNICAMP-Brazil) and Danielle Lazarin Bidóia (UEL-Brazil)	GENERAL MICROSCOPY SYMPOSIUM III Image processing and analysis for life science and materials science, including new artificial intelligence, machine learning, and deep learning methods. Organizing committee: Sidnei Paciornik (PUC-Rio) Rodrigo Portugal (CNPEM)	LIFE SCIENCES SYMPOSIUM IV Optical microscopy applied to biological samples, including confocal and super-resolution microscopy (STED, PALM, STORM) and its applications in bioimaging. Organizing committee: Hernandes Carvalho (Unicamp) Dawidson Gomes (UFMG)
17:10 – 17:50	COFFEE BREAK		
18:00 - 19:30	AWARDS AND CLOSING CEREMONY		

Ruth Cardoso Cultural and Exhibition Center

Rua Celso Piatti, s/n - Jaraguá, Maceió - AL, 57022-210