



AMRS2024 Preliminary Draft Schedule

Time		Sun 15	Mon 16	Tue 17	Wed 18	Thurs 19
8:30 – 9:00	Coffee and water on standby		Registration	Keynote2	Keynote3	Keynote4
09:00 – 09:30	Coffee and water on standby		Opening	Plenary 2	Plenary 5	Plenary 8
09:30 – 10:00			Keynote1	Plenary 3	Plenary 6	Plenary 9
10:00 – 10:30			Coffee	Coffee	Coffee	Coffee
10:30 – 12:30			Parallel Session	Parallel Session	POSTER Session	Parallel Session
12:30 – 14:00			LUNCH	LUNCH	LUNCH	LUNCH
14:00 – 14:30			Plenary 1	Plenary 4	Plenary 7	Closing Remarks
14:30 – 16:00			Parallel Session	Parallel Session	Sight Seeing	
16:00 – 16:30			Coffee	Coffee	Sight Seeing	
16:30 – 18:00		Registration	Parallel Session	Parallel Session	Sight Seeing	
18:00 – 19:00		Welcome Reception	Tea with Panel Discussion	Tea with Panel Discussion	Sight Seeing	
19:00 HRS					Banquet	

Monday 16 December, 2024

10:30 – 12:30 Parallel Sessions: Invited Talks (ITalk) and Contributed talks (CTalk)

	Biomaterials and Materials for Health	Materials for Agriculture	Materials for Energy	Materials for Construction/ Building Infrastructure	Nano-Technology	Special Session: UNESCO
10:30 – 10:45	ITalk	ITalk	ITalk	CTalk	CTalk	ITalk
10:45 – 11:00				CTalk	CTalk	
11:00 – 11:15	ITalk	ITalk	ITalk	CTalk	CTalk	ITalk
11:15 – 11:30				CTalk	CTalk	
11:30 – 11:45	ITalk	CTalk	CTalk	ITalk	ITalk	ITalk
11:45 – 12:00		CTalk	CTalk			
12:00 – 12:15	ITalk	CTalk	CTalk	ITalk	ITalk	ITalk
12:15 – 12:30		CTalk	CTalk			

14:30 – 16:00 Parallel Sessions: Invited Talks (ITalk) and Contributed talks (CTalk)

	Biomaterials and Materials for Health	Materials for Agriculture	Materials for Energy	Materials for Construction/ Building Infrastructure	Nano-Technology	Special Session: UNESCO
14:30 – 14:45	CTalk	CTalk	ITalk	ITalk	ITalk	ITalk
14:45 – 15:00	CTalk	CTalk				
15:00 – 15:15	CTalk	ITalk	CTalk	ITalk	ITalk	ITalk
15:15 – 15:30	CTalk		CTalk			
15:30 – 15:45	ITalk	ITalk	CTalk	ITalk	ITalk	ITalk
15:45 – 16:00			CTalk			

16:30 – 18:00 Parallel Sessions: Invited Talks (ITalk) and Contributed talks (CTalk)

	Biomaterials and Materials for Health	Materials for Agriculture	Materials for Energy	Materials for Construction/ Building Infrastructure	Nano-Technology	Special Session: JUAMI
16:30 – 16:45	ITalk	ITalk	ITalk	CTalk	CTalk	ITalk
16:45 – 17:00				CTalk	CTalk	
17:00 – 17:15	CTalk	CTalk	ITalk	ITalk	ITalk	ITalk
17:15 – 17:30	CTalk	CTalk				
17:30 – 17:45	ITalk	CTalk	CTalk	ITalk	ITalk	ITalk
17:45 – 18:00		CTalk	CTalk			

Tuesday 17 December, 2024

10:30 – 12:30 Parallel Sessions: Invited Talks (ITalk) and Contributed talks (CTalk)

	Materials for Manufacturing	Materials for Environment, Water, and Sanitation	Materials for Mining and Minerals Processing	Advanced Materials (New Devices, Quantum Materials, OptoElectronic Materials)	Materials for Sustainable Electronics	Special Session: African Light Source
10:30 – 10:45	ITalk	ITalk	ITalk	CTalk	CTalk	ITalk
10:45 – 11:00				CTalk	CTalk	
11:00 – 11:15	ITalk	ITalk	ITalk	CTalk	CTalk	ITalk
11:15 – 11:30				CTalk	CTalk	
11:30 – 11:45	ITalk	CTalk	CTalk	ITalk	ITalk	ITalk
11:45 – 12:00		CTalk	CTalk			
12:00 – 12:15	ITalk	CTalk	CTalk	ITalk	ITalk	ITalk
12:15 – 12:30		CTalk	CTalk			

14:30 – 16:00 Parallel Sessions: Invited Talks (ITalk) and Contributed talks (CTalk)

	Materials for Manufacturing	Materials for Environment, Water, and Sanitation	Materials for Mining and Minerals Processing	Advanced Materials (New Devices, Quantum Materials, OptoElectronic Materials)	Materials for Sustainable Electronics	Special Session: African Light Source
14:30 – 14:45	CTalk	CTalk	ITalk	ITalk	ITalk	ITalk
14:45 – 15:00	CTalk	CTalk				
15:00 – 15:15	CTalk	ITalk	CTalk	ITalk	ITalk	ITalk
15:15 – 15:30	CTalk		CTalk			
15:30 – 15:45	ITalk	ITalk	CTalk	ITalk	ITalk	ITalk
15:45 – 16:00			CTalk			

Tuesday 17 December, 2024

16:30 – 18:00 Parallel Sessions: Invited Talks (ITalk) and Contributed talks (CTalk)

	Materials for Manufacturing	Materials for Environment, Water, and Sanitation	Materials for Mining and Minerals Processing	Advanced Materials (New Devices, Quantum Materials, OptoElectronic Materials)	Materials for Sustainable Electronics	Special Session: African Light Source
16:30 – 16:45	ITalk	ITalk	ITalk	CTalk	CTalk	ITalk
16:45 – 17:00				CTalk	CTalk	
17:00 – 17:15	CTalk	CTalk	ITalk	ITalk	ITalk	ITalk
17:15 – 17:30	CTalk	CTalk				
17:30 – 17:45	ITalk	CTalk	CTalk	ITalk	ITalk	ITalk
17:45 – 18:00		CTalk	CTalk			

Thursday 19 December, 2024

10:30 – 12:30 Parallel Sessions: Invited Talks (ITalk) and Contributed talks (CTalk)

	Biomaterials and Materials for Health	Materials for Sustainable Electronics	Materials for Energy	Advanced Materials (New Devices, Quantum Materials, OptoElectronic Materials)	Materials for Environment, Water, and Sanitation	Special Session: Computational Materials Science
10:30 – 10:45	ITalk	ITalk	ITalk	CTalk	CTalk	ITalk
10:45 – 11:00				CTalk	CTalk	
11:00 – 11:15	ITalk	ITalk	ITalk	CTalk	CTalk	ITalk
11:15 – 11:30				CTalk	CTalk	
11:30 – 11:45	ITalk	CTalk	CTalk	ITalk	ITalk	ITalk
11:45 – 12:00		CTalk	CTalk			
12:00 – 12:15	ITalk	CTalk	CTalk	ITalk	ITalk	ITalk
12:15 – 12:30		CTalk	CTalk			