

Proposed Scientific Programme

Day-1 12-12-2022							
08.00-09.00	Registration						
09.00-10.30	Welcome Address Plenary and Talk-01: Safety on site and Destination Senegal						
10.30-11.00	Health Break						
11.00-12.00	Plenary Talk-02:						
12.00-13.00	Plenary Talk-03: GI-01:						
13.00-14.30	Lunch Break						
14.30-15.15	Plenary Talk-04: DI-01:						
15.15-17.45	Talks in Parallel Symposium (KN: Keynotes, EC: Early Careers and OP: Oral Presentation)						
	S1: Materials for Construction, Mining and Manufacturing	S2 : <i>Materials for Agriculture</i>	S3 : Materials for Energy	S4: Materials for Water & Environment	S5: Biomaterials and Materials for Health	S6: Nanomaterials, Quantum Materials, Photonics Materials & Nanotechnologies	S7 : Computational Materials
15.15-16.00	KN-01	KN-01	KN-01	KN-01	KN-01	KN-01	KN-01
16.00-16.30	EC-01	EC-01	EC-01	EC-01	EC-01	EC-01	EC-01
16.30-17.00	Invited-01	Invited-01	Invited-01	Invited-01	Invited-01	Invited-01	Invited-01
17.00-17.30	Health Break						
17.30...	End of Day-1						

Day-2 13-12-2022							
08.00-09.00	Registration						
09.00-9.45	Plenary Talk-05: GI-02:						
09.45-10.30	Plenary Talk-06: DI-02:						
10.30-11.00	Health Break						
11.00-13.00	Talks in Parallel Symposium (KN: Keynotes, EC: Early Careers and OP: oral Presentation)						
	S1: Materials for Construction, Mining and Manufacturing	S2 : <i>Materials for Agriculture</i>	S3 : Materials for Energy	S4: Materials for Water & Environment	S5: Biomaterials and Materials for Health	S6: Nanomaterials, Quantum Materials, Photonics Materials & Nanotechnologies	S7 : Computational Materials
11.00-11.45	KN-02	KN-02	KN-02	KN-02	KN-02	KN-02	KN-02
11.45-12.15	EC-02	EC-02	EC-02	EC-02	EC-02	EC-02	EC-02
12.15-12.30	OP-01	OP-01	OP-01	OP-01	OP-01	OP-01	OP-01
12.30-12.45	OP-02	OP-02	OP-02	OP-02	OP-02	OP-02	OP-02
12.45-13.00	OP-03	OP-03	OP-03	OP-03	OP-03	OP-03	OP-03
13.00-14.30	Lunch Break						
14.30-17.15	Talks in Parallel Symposium (KN: Keynotes, EC: Early Careers and OP: oral Presentation)						
	S1: Materials for Construction, Mining and Manufacturing	S2 : <i>Materials for Agriculture</i>	S3 : Materials for Energy	S4: Materials for Water & Environment	S5: Biomaterials and Materials for Health	S6: Nanomaterials, Quantum Materials, Photonics Materials & Nanotechnologies	S7 : Computational Materials
14.30-15.00	Invited-02	Invited-02	Invited-02	Invited-02	Invited-02	Invited-02	Invited-02
15.00-15.30	EC-03	EC-03	EC-03	EC-03	EC-03	EC-03	EC-03
15.30-15.45	OP-03	OP-03	OP-03	OP-03	OP-03	OP-03	OP-03
15.45-16.00	OP-04	OP-04	OP-04	OP-04	OP-04	OP-04	OP-04
16.00-16.15	OP-05	OP-05	OP-05	OP-05	OP-05	OP-05	OP-05
16.15-16.30	OP-06	OP-06	OP-06	OP-06	OP-06	OP-06	OP-06
16.30-16.45	OP-07	OP-07	OP-07	OP-07	OP-07	OP-07	OP-07
16.45-17.00	OP-08	OP-08	OP-08	OP-08	OP-08	OP-08	OP-08
17.00-17.15	OP-09	OP-09	OP-09	OP-09	OP-09	OP-09	OP-09
17.15-18.30	Health Break and Poster Session I						
18.30	End of Day-2						

Day-3 14-12-2022							
08.00-09.00	Registration						
<i>09.00-09.45</i>	Plenary Talk-07: GI-02:						
<i>09.45-10.30</i>	Plenary Talk-08: GI-02:						
10.30-11.30	Health Break and Poster Session II						
11.30-13.45	Talks in Parallel Symposium (KN: Keynotes, EC: Early Careers and OP: oral Presentation)						
	S1: Materials for Construction, Mining and Manufacturing	S2 : <i>Materials for Agriculture</i>	S3 : Materials for Energy	S4: Materials for Water & Environment	S5: Biomaterials and Materials for Health	S6: Nanomaterials, Quantum Materials, Photonics Materials & Nanotechnologies	S7 : Computational Materials
<i>11.30-12.15</i>	KN-03	KN-03	KN-03	KN-03	KN-03	KN-03	KN-03
<i>12.15-12.45</i>	EC-04	EC-04	EC-04	EC-04	EC-04	EC-04	EC-04
<i>12.45-13.15</i>	Invited-03	Invited-03	Invited-03	Invited-03	Invited-03	Invited-03	Invited-03
<i>13.15-13.45</i>	Invited-04	Invited-04	Invited-04	Invited-04	Invited-04	Invited-04	Invited-04
13.45-15.00	Lunch Break						
15.00-18.00	Free Afternoon for excursion (Goree, Monument de la Renaissance, Pink Lake..)						
18.00....	End of Day-3 Special Senegalese offered Diner at the Seaside						

Day-4 15-12-2022							
08.00-09.00	Registration						
<i>09.00-09.45</i>	Plenary Talk-09: GI-02:						
<i>09.45-10.30</i>	Plenary Talk-10: GI-02:						
10.30-11.30	Health Break and Poster Session III						
11.30-13.45	Talks in Parallel Symposium (KN: Keynotes, EC: Early Careers and OP: oral Presentation)						
	S1: Materials for Construction, Mining and Manufacturing	S2 : <i>Materials for Agriculture</i>	S3 : Materials for Energy	S4: Materials for Water & Environment	S5: Biomaterials and Materials for Health	S6: Nanomaterials, Quantum Materials, Photonics Materials & Nanotechnologies	S7 : Computational Materials
<i>11.30-12.20</i>	Invited-05	Invited-05	Invited-05	Invited-05	Invited-05	Invited-05	Invited-05
<i>12.00-12.15</i>	OP-10	OP-10	OP-10	OP-10	OP-10	OP-10	OP-10
<i>12.15-12.30</i>	OP-11	OP-11	OP-11	OP-11	OP-11	OP-11	OP-11
<i>12.30-12.45</i>	OP-12	OP-12	OP-12	OP-12	OP-12	OP-12	OP-12
<i>12.45-13.15</i>	Invited-06	Invited-06	Invited-06	Invited-06	Invited-06	Invited-06	Invited-06
<i>13.15-13.45</i>	Invited-07	Invited-07	Invited-07	Invited-07	Invited-07	Invited-07	Invited-07
13.45-15.00	Lunch Break						
15.00-17.00	Talks in Parallel Symposium (KN: Keynotes, EC: Early Careers and OP: oral Presentation)						
	S1: Materials for Construction, Mining and Manufacturing	S2 : <i>Materials for Agriculture</i>	S3 : Materials for Energy	S4: Materials for Water & Environment	S5: Biomaterials and Materials for Health	S6: Nanomaterials, Quantum Materials, Photonics Materials & Nanotechnologies	S7 : Computational Materials
<i>15.00-15.30</i>	Invited-08	Invited-08	Invited-08	Invited-08	Invited-08	Invited-08	Invited-08
<i>15.30-15.45</i>	OP-13	OP-13	OP-13	OP-13	OP-13	OP-13	OP-13
<i>15.45-16.00</i>	OP-14	OP-14	OP-14	OP-14	OP-14	OP-14	OP-14
<i>16.00-16.15</i>	OP-15	OP-15	OP-15	OP-15	OP-15	OP-15	OP-15
<i>16.15-16.300</i>	OP-16	OP-16	OP-16	OP-16	OP-16	OP-16	OP-16
<i>16.30-16.45</i>	OP-17	OP-17	OP-17	OP-17	OP-17	OP-17	OP-17
<i>16.45-17.00</i>	OP-18	OP-18	OP-18	OP-18	OP-18	OP-18	OP-18
17.00-18.00	Health Break						
18.00	End of Day-4						

Gala Diner Program : 15-12-2022

20.00	Opening						
20.30-21.30	Plenary Talk-11 : Nobel Laureat-02						
21-22.30	Feedback from Parallel Symposium and Prizes for Best orals and Posters presentations						
	S1: Materials for Construction, Mining and Manufacturing	S2 : <i>Materials for Agriculture</i>	S3 : Materials for Energy	S4: Materials for Water & Environment	S5: Biomaterials and Materials for Health	S6: Nanomaterials, Quantum Materials, Photonics Materials & Nanotechnologies	S7 : Computational Materials
22.30-00.00	Closing Remarks and Vote of Thanks						
00.02.00	Party						
02.00	End of the AMRS conference						