## 1<sup>st</sup> Space Microwave Week, 8<sup>th</sup> - 12<sup>th</sup> May 2023, ESA-ESTEC

Monday 8 <sup>th</sup> May			Tuesday 9 <sup>th</sup> May			Wednesday 10 <sup>th</sup> May			Thursday 11 <sup>th</sup> May			Friday 12 <sup>th</sup> May		
Time	Newton 1	Newton 2	Time	Newton 1	Newton 2	Time	Newton 1	Newton 2	Time	Newton 1	Newton 2	Time	Newton 1	Newton 2
			09:00 - 10:45	TUE11 Frequency and Time Generation	<b>TUE21</b> RF Active ICs and Equipment for Satcom	09:00 - 10:45	WED11 Novel Technologies for Passive Components	<b>WED21</b> Millimetre and Sub- millimetre Wave LNAs	09:00 - 10:45	<b>THU11</b> Filters and Multiplexers for Telecom (I)	THU21 Microwave Instruments and Equipment for Remote Sensing (I)	09:00 - 10:45	FRI11 Millimetre and Sub- millimetre Wave Passives for Remote Sensing	FRI21 Microwave Instruments and Equipment for Remote Sensing (II)
			10:45 - 11:15	Coffee Break		10:45 - 11:15	Coffee Break		10:45 - 11:15	Coffee Break + Posters		10:45 - 11:15	Coffee Break	
10:30 - 13:30	Registration		11:15 - 13:00	TUE12 W-band Telecom Payload and Equipment	<b>TUE22</b> GaN Technology	11:15 - 13:00	WED12 Advanced Manufacturing and Emerging Materials	WED22 TWT Equipment and Technology (I)	11:15 - 13:00	<b>THU12</b> Filters and Multiplexers for Telecom (II)	THU22 Receivers and Calibration Subsystems	11:15 - 13:00	SMW '23 Closing Ceremony	
			13:00 - 14:00	Lunch Break		13:00 - 14:00	Lunch Break		13:00 - 14:00	0 Lunch Break				
13:30 - 15:25	SMW '23 Opening Ceremony		14:00 - 15:25	TUE13 Microwave Measurement Techniques (I)	<b>TUE23</b> Solid State HPAs for Telecom (II)	14:00 - 15:25	WED13 Signal Conditioning and Beamforming (II)	WED23 TWT Equipment and Technology (II)	14:00 - 15:45	<b>THU13</b> Diode Technology for Remote Sensing Instruments	<b>THU23</b> Panel #1			
15:25 - 15:55	Coffee Break		15:25 - 15:55	Coffee Break		15:25 - 15:55	Coffee Break		15:45 - 16:15	Coffee Bred	Coffee Break + Posters			
15:55 - 17:40		o <b>NO1</b> s for Telecom (I)	15:55 - 17:20	TUE14 Microwave Measurement Techniques (II)	TUE24 Signal Conditioning and Beamforming (I)	15:55 - 16:55	WED14 Transversal Technologies	WED24 Solid State HPAs for Remote Sensing	16:15 - 17:30	<b>THU14</b> Multipactor Prediction and Mitigation	<b>THU24</b> Panel #2			
18:30 - 21:00	Welcome	Reception				18:30 - 21:00	SMW '23 G	ala Dinner						