

10. TROMBINI Irene







## Workshop on the Role of Sea Ice and its Variability in the Climate System $\mid$ (SMR 4021)

29 Jul 2024 - 31 Jul 2024 ICTP, Italy

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1. F	FARNETI Riccardo	(In Pers.)	ICTP	Italy
eakers				
1. H	HEIL Petra	(In Pers.)	University of Tasmania	Australia
2. <b>L</b>	LIQUE Camille	(In Pers.)	Ifremer/LOPS	France
3. N	MASSONNET François Eric C	(In Pers.)	UCL	United Kingdom of Great Britain a
4. N	NICOLAUS Marcel Andreas	(Online)	AWI	Germany
5. <b>F</b>	REBESCO Michele	(In Pers.)	OGS	Italy
6. <b>S</b>	STAMMERJOHN Sharon Elizabeth	(In Pers.)	University of Colorado	United States of America
7 1	VICHI Marcello	(In Pers.)	University of Cape Town Marine and Antarctic	South Africa
7. <b>v</b>	VIOLI MUIOCIIO		Research centre for Innovation and Sustainability	
articipants	5	(In Perc.)	Research centre for Innovation and Sustainability	0
articipants	S DUBEY Umesh	(In Pers.)	Research centre for Innovation and Sustainability  Trier University	Germany
articipants	5	(In Pers.) (Online)	Research centre for Innovation and Sustainability	Germany Norway
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1. E 2. E 3. H 4. H 5. H	DUBEY Umesh ELLEVOLD Thea Josefine HANCOCK Cathrine HOFFMAN Lauren Alexandra	(Online) (In Pers.) (In Pers.)	Trier University  Norwegian Meteorological Institute Division for Ocean and Ice Research and Development Department Florida State University Geophysical Fluid Dynamics Institute Université Catholique de Louvain	Norway  United States of America  Belgium
1. C 2. E 3. F 4. F 5. F 6. K	DUBEY Umesh ELLEVOLD Thea Josefine HANCOCK Cathrine HOFFMAN Lauren Alexandra HOLMES Caroline Ruth	(Online) (In Pers.) (In Pers.) (In Pers.)	Trier University  Norwegian Meteorological Institute Division for Ocean and Ice Research and Development Department Florida State University Geophysical Fluid Dynamics Institute  Université Catholique de Louvain  British Antarctic Survey	Norway  United States of America  Belgium  United Kingdom of Great Britain a
1. C 2. E 3. H 4. H 5. H 6. K 7. M	DUBEY Umesh ELLEVOLD Thea Josefine HANCOCK Cathrine HOFFMAN Lauren Alexandra HOLMES Caroline Ruth KLOCKER Andreas	(Online) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Trier University  Norwegian Meteorological Institute Division for Ocean and Ice Research and Development Department  Florida State University Geophysical Fluid Dynamics Institute  Université Catholique de Louvain  British Antarctic Survey  NORCE Norwegian Research Centre	Norway  United States of America  Belgium  United Kingdom of Great Britain a Norway

(In Pers.)

National research council (CNR-ISAC) Institute for Atmospheric Sciences and Climate