

<b>Legend:</b>	
Paper No.	Online Presentation
Paper No.	Live Presentation

		Friday 19/Nov/21									
Start Beijing time	Start CET	Room 1B	Room 1S	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9
14:30	07:30	INTRO									
15:00	08:00	INTERDISCIPLINARY KEYNOTE#1									
15:55	08:55	CA-9		CA-364	T-5	T-63	CC-58	SFC-19	NMUQ-59	MUF-21	IT-73
16:20	09:20	CA-12		CA-41	T-18	T-64	TECHNICAL KEYNOTE CC	SFC-44	NMUQ-159	MUF-305	IT-148
16:45	09:45	CA-16		CA-120	T-54	T-75		SFC-256	NMUQ-168	MUF-321	IT-160
17:10	10:10	<i>coffee break</i>									
17:25	10:25	INTERDISCIPLINARY KEYNOTE#2									
18:20	11:20	CA-210		CA-33	T-194	T-72	CC-3	SFC-217	FC-308	MUF-214	IT-122
18:45	11:45	<i>lunch/dinner break</i>									
19:45	12:45		TECHNICAL KEYNOTE CA		T-34		CC-135	SFC-357	MD-36	MUF-61	IT-346
20:10	13:10			T-35		CC-114	SFC-363	MD-136	MUF-213	IT-310	
20:35	13:35		CA-39	CA-328	T-277	T-340	CC-137	SFC-65	MD-183	NMO-76	NMM-4
21:00	14:00	<i>coffee break</i>									
21:15	14:15		CA-46	CA-81	TECHNICAL KEYNOTE T	T-13	CC-146	SFC-83	FC-57	NMO-145	NMM-25
21:40	14:40		CA-48	CA-173		T-267	CC-84	SFC-110	FC-133	NMO-225	NMM-74
22:05	15:05		CA-66	CA-337	T-7	T-232	CC-86	SFC-132	FC-188	NMO-241	NMM-91

<b>Paper sessions:</b>	<b>FC:</b> Flow control	<b>MUF:</b> Mechanics: Unsteady Flows	<b>SFC:</b> Secondary Flow: Cooling
<b>CA:</b> Axial Compressors	<b>IT:</b> Instrumentation & Testing	<b>NMM:</b> Numerical Methods: Modeling	<b>SFND:</b> Secondary Flow: Ducts & Nozzles
<b>CC:</b> Combustor and Combustion	<b>MD:</b> Monitoring & Diagnostics	<b>NMO:</b> Numerical Methods: Optimization	<b>SFS:</b> Secondary Flow: Sealing
<b>CR:</b> Radial Compressors	<b>MI:</b> Mechanics: Integrity	<b>NMUQ:</b> Numerical Methods: Uncertainty/Quantification	<b>T:</b> Turbines
<b>ESTR:</b> Energy Transision and Renewables			<b>TCHT:</b> Termal Cycles & Heat Transfer

		Saturday 20/Nov/21																												
Start Beijing time	Start CET	Room 1B	Room 1S	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9																			
14:00	07:00	<i>Strengthening Collaboration between Industry and Academia (Sponsored Talk)</i>																												
14:30	07:30	INTERDISCIPLINARY KEYNOTE#3																												
15:25	08:25	CA-89		CA-123	T-116	T-101	CC-285	SFC-158	CR-14	TCHT-215	NMM-88																			
15:50	08:50	CA-184		CA-161	T-124	T-105	CC-349	SFC-164	CR-31	TECHNICAL KEYNOTE TCHT	NMM-23																			
16:15	09:15	CA-22		CA-237	T-125	T-112	CC-356	SFC-165	CR-87		NMM-316																			
16:40	09:40	<i>coffee break</i>																												
16:55	09:55	INTERDISCIPLINARY KEYNOTE#4																												
17:50	10:50	CR-172		MI-28	T-130	T-276	CC-156	SFC-174	SFND-102	TCHT-30	NMM-313																			
18:15	11:15	TECHNICAL KEYNOTE CR		MI-42	T-131	T-280	CC-162	SFC-199	SFND-38	TCHT-49	NMM-109																			
18:40	11:40			MI-182	T-139	T-153	CC-198	SFC-203	SFND-170	TCHT-100	NMM-117																			
19:05	12:05	<i>lunch/dinner break gala dinner</i>																												
23:05	16:05	<table border="0"> <tr> <td><b>Paper sessions:</b></td> <td><b>FC:</b> Flow Control</td> <td><b>MUF:</b> Mechanics: Unsteady Flows</td> <td><b>SFC:</b> Secondary Flow: Cooling</td> </tr> <tr> <td><b>CA:</b> Axial Compressors</td> <td><b>IT:</b> Instrumentation &amp; Testing</td> <td><b>NMM:</b> Numerical Methods: Modeling</td> <td><b>SFND:</b> Secondary Flow: Ducts &amp; Nozzles</td> </tr> <tr> <td><b>CC:</b> Combustor and Combustion</td> <td><b>MD:</b> Monitoring &amp; Diagnostics</td> <td><b>NMO:</b> Numerical Methods: Optimization</td> <td><b>SFS:</b> Secondary Flow: Sealing</td> </tr> <tr> <td><b>CR:</b> Radial Compressors</td> <td><b>MI:</b> Mechanics: Integrity</td> <td><b>NMUQ:</b> Numerical Methods: Uncertainty/Quantification</td> <td><b>T:</b> Turbines</td> </tr> <tr> <td><b>ESTR:</b> Energy Transision and Renewables</td> <td></td> <td></td> <td><b>TCHT:</b> Termal Cycles &amp; Heat Transfer</td> </tr> </table>									<b>Paper sessions:</b>	<b>FC:</b> Flow Control	<b>MUF:</b> Mechanics: Unsteady Flows	<b>SFC:</b> Secondary Flow: Cooling	<b>CA:</b> Axial Compressors	<b>IT:</b> Instrumentation & Testing	<b>NMM:</b> Numerical Methods: Modeling	<b>SFND:</b> Secondary Flow: Ducts & Nozzles	<b>CC:</b> Combustor and Combustion	<b>MD:</b> Monitoring & Diagnostics	<b>NMO:</b> Numerical Methods: Optimization	<b>SFS:</b> Secondary Flow: Sealing	<b>CR:</b> Radial Compressors	<b>MI:</b> Mechanics: Integrity	<b>NMUQ:</b> Numerical Methods: Uncertainty/Quantification	<b>T:</b> Turbines	<b>ESTR:</b> Energy Transision and Renewables			<b>TCHT:</b> Termal Cycles & Heat Transfer
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		Sunday 21/Nov/21									
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14:30	07:30		CA-216	T-155	CC-200	CR-96	SFC-221	MI-211	SFS-68	NMO-332	NMM-193
14:55	07:55		CA-287	T-157	CC-250	CR-152	SFC-228	MI-229	SFS-104	TECHNICAL KEYNOTE NMO	NMM-235
15:20	08:20		CA-296	T-175	CC-251	CR-154	SFC-231	MI-233	SFS-325		NMM-247
15:45	08:45		CA-240	T-290	CC-270	MA-118	SFC-352	TECHNICAL KEYNOTE MI	SFS-192	NMO-113	NMM-299
16:10	09:10		CA-260	T-171	CC-252	MA-195	SFC-257		SFS-339	TCHT-149	NMM-320
16:35	09:35	<i>coffee break</i>									
16:50	09:50		CA-279	T-181	CC-278	MA-254	SFC-265	MI-330	TECHNICAL KEYNOTE SFS	TCHT-179	NMM-341
17:15	10:15		CA-283	T-218	CC-302	MA-144	SFC-284	MI-354		TCHT-180	NMM-345
17:40	10:40		CA-300	T-292	CC-343	MD-269	SFC-293	MI-338	ESTR-37	TCHT-202	TECHNICAL KEYNOTE NMM
18:05	11:05		CA-319	T-312	CC-347	MD-286	SFC-303	MI-273	ESTR-209	TCHT-258	
18:30	11:30	<i>dinner break</i>									
19:30	12:30	CA-336		T-263	CC-348	MD-326		MI-360		TCHT-309	NMM-126
19:55	12:55	INTERDISCIPLINARY KEYNOTE#5									
20:50	13:50	Wrap-up									
21:20	14:20	<b>Paper sessions:</b> <b>CA:</b> Axial Compressors <b>CC:</b> Combustor and Combustion <b>CR:</b> Radial Compressors <b>ESTR:</b> Energy Transision and Renewables <b>FC:</b> Flow Control <b>IT:</b> Instrumentation & Testing <b>MD:</b> Monitoring & Diagnostics <b>MI:</b> Mechanics: Integrity <b>MUF:</b> Mechanics: Unsteady Flows <b>NMM:</b> Numerical Methods: Modeling <b>NMO:</b> Numerical Methods: Optimization <b>NMUQ:</b> Numerical Methods: Uncertainty/Quantification <b>SFC:</b> Secondary Flow: Cooling <b>SFND:</b> Secondary Flow: Ducts & Nozzles <b>SFS:</b> Secondary Flow: Sealing <b>T:</b> Turbines <b>TCHT:</b> Termal Cycles & Heat Transfer									