



ICSV22 TECHNICAL PROGRAMME rev 2.0

CHANGES from the previous version:

rev 1.0

rev 1.1 - Minor revisions: some mistypings

rev 2.0 - Major revisions:

- Session T01.RS02 moved from Wed15_R07 only to Tue14_R07 & Wed15_R07
- Session T04.SS03 cancelled
- Session T04.SS09 moved from Room R05 to Room R06 - day unchanged
- Session T05.SS05 moved from Mon13_R05 & Tue14_R05 to Tue14_R05 only
- Session T06.RS03 moved from Wed15_R04 only to Tue14_R01 & Wed15_R01
- Session T06.RS06 moved from Room R15 to Room R17 - day unchanged
- Session T06.RS09 moved from Thu16_R04 to Wed15_R04
- Session T06.SS03 moved from Room R01 to Room R04 - days unchanged
- Session T06.SS03 moved from Tue14_R01 & Wed15_R01 to Wed15_R01 & Thu16_R01
- Session T06.SS05 moved from Room R01 to Room R04 - day unchanged
- Session T09.RS01 moved from Thu16_R12 to Wed15_R12
- Session T09.SS06 moved from Room R12 to Room R01 - day unchanged
- Session T10.RS03 moved from Tue14_R13 morning to Tue14_R13 afternoon
- Session T10.SS06 moved from Tue14_R13 & Wed15_R13 to Tue14_R13 only
- Session T11.RS02 moved from Wed15_R09 late afternoon to Wed15_R09 late morning
- Session T11.SS04 moved from Room R09 to Room R05 - day unchanged
- Session T12.RS01 moved from Room R15 to Room R12 - day unchanged
- Session T12.RS02 scheduled in R10 on 2 days (Tue14 & Wed15) was slightly shifted
- Session T12.SS02 moved from Tue14_R10 to Wed15_R10
- Session T12.SS03 moved from Mon13_R10 early afternoon to Mon13_R10 late afternoon
- Session T12.SS07 moved from Tue14_R10 to Wed15_R10
- Session T12.SS08 moved from Mon13_R10 late afternoon to Mon13_R10 early afternoon
- Session T12.SS10 moved from Wed15_R10 to Tue14_R10



ICSV22 TECHNICAL PROGRAMME rev 2.0

Time slots (start) (end)		Saturday 11	Sunday 12	
			Room 15	
			Meetings	
8.00	8.20		IIAV MEETINGS	
8.20	8.40			
8.40	9.00			
9.00	9.20			
9.20	9.40			
9.40	10.00			
10.00	10.20			
10.20	10.40			
10.40	11.00			
11.00	11.20			
11.20	11.40			
11.40	12.00			
12.00	12.20			
12.20	12.40			
12.40	13.00			
13.00	13.20			
13.20	13.40		IIAV BOARD OF DIRECTORS MEETINGS	REGISTRATION OPEN
13.40	14.00			
14.00	14.20			
14.20	14.40			
14.40	15.00			
15.00	15.20			
15.20	15.40			
15.40	16.00			
16.00	16.20			
16.20	16.40	GUIDED TOUR		
16.40	17.00	CORRIDOIO		
17.00	17.20	VASARIANO FOR		
17.20	17.40	IIAV FOUNDERS		
17.40	18.00			
18.00	18.20			
18.20	18.40			
18.40	19.00			
19.00	20.00	FOUNDERS		
20.00	21.00	CELEBRATION	GALA DINNER	
21.00	22.00	DINNER	FOR OFFICERS	
22.00	23.00			
23.00	24.00			



ICSV22 TECHNICAL PROGRAMME rev 2.0 - SESSIONS

Time slots		Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	
(start)	(end)	Room R01	Room R02	Room R03	Room R04	Room R05	Room R06	Room R07	Room R08	Room R09	Room R10	Room R11	Room R12	Room R13	Room R14	Room R15	Room R16	Room R17	Workshops	
		Sessions: T06	Sessions: T03	Sessions: T02	Sessions: T06	Sessions: T05	Sessions: T08	Sessions: T01	Sessions: T13	Sessions: T11	Sessions: T12	Sessions: T04,T01	Sessions: T09	Sessions: T10	Sessions: T14	Sessions: T06	Sessions: T03	Sessions: T13		
8.00	8.20																			
8.20	8.40																			
8.40	9.00																			
9.00	9.20	OPENING CEREMONY																		
9.20	9.40	COFFEE BREAK																		
9.40	10.00	PLENARY Lecture 1 - Honorary Fellow Roberto Pompoli																		
10.00	10.20	COFFEE BREAK																		
10.20	10.40	PLENARY Lecture 1 - Honorary Fellow Roberto Pompoli																		
10.40	11.00	PLENARY Lecture 1 - Honorary Fellow Roberto Pompoli																		
11.00	11.20	PLENARY Lecture 1 - Honorary Fellow Roberto Pompoli																		
11.20	11.40	T06.SS01	T03.SS03	T02.SS01	T06.RS02	T05.SS01	T08.RS02	T01.RS01	T13.RS05	T11.SS03	T12.SS04	T04.SS01	T09.SS07	T10.SS01	T14.SS07	T06.RS07	T03.RS02	T13.RS04		
11.40	12.00																			
12.00	12.20																			
12.20	12.40																			
12.40	13.00	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	WORKSHOP DIASEN Room R07	
13.00	13.20																			
13.20	13.40																			
13.40	14.00																		WORKSHOP COMSOL Room R08	
14.00	14.20																			
14.20	14.40																			
14.40	15.00																			
15.00	15.20	T06.SS01	T03.SS03	T02.SS01	T06.RS02	T05.SS01	T08.RS02	T01.RS01	T13.RS05	T11.SS03	T12.SS08	T04.SS01	T09.SS05	T10.SS01	T14.SS05	T06.RS07	T03.SS02	T13.RS04		
15.20	15.40			T02.RS02								T01.SS03		T10.SS03						
15.40	16.00																			
16.00	16.20	COFFEE BREAK																		
16.20	16.40	PLENARY Lecture 2 Lili Wang																		
16.40	17.00	PLENARY Lecture 2 Lili Wang																		
17.00	17.20	PLENARY Lecture 2 Lili Wang																		
17.20	17.40																			
17.40	18.00	T06.SS01	T03.SS03	T02.RS02	T06.RS02	T05.SS01	T08.RS02	T01.RS01	T13.RS05	T11.SS01	T12.SS03	T01.SS03	T09.SS05	T10.SS03	T14.SS06		T03.SS02	T13.RS04		
18.00	18.20																			
18.20	18.40																			
18.40	19.00																			
19.00	20.00	WELCOME RECEPTION																		
20.00	21.00	WELCOME RECEPTION																		
21.00	22.00	WELCOME RECEPTION																		
22.00	23.00	WELCOME RECEPTION																		
23.00	24.00	WELCOME RECEPTION																		

REGISTRATION OPEN

- T01 - Acoustical Measurement and Instrumentation
- T02 - Active Noise and Vibration Control
- T03 - Aeroacoustics and Aircraft Noise and Vibration
- T04 - Environmental Noise and Vibration
- T05 - European Projects and Education
- T06 - General Acoustics
- T07 - Industrial and Occupational Noise and Vibration

- T08 - Machinery Noise and Vibration
- T09 - Materials for Noise and Vibration Control
- T10 - Psycho-, Physio-, Bio-acoustics and Soundscape
- T11 - Road and Rail Noise and Vibration
- T12 - Room and Building Acoustics
- T13 - Signal Processing and Simulation
- T14 - Underwater and Maritime Noise

ICSV22 TECHNICAL PROGRAMME rev 2.0 - SESSIONS

Time slots		Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tue 14	
(start)	(end)	Room R01	Room R02	Room R03	Room R04	Room R05	Room R06	Room R07	Room R08	Room R09	Room R10	Room R11	Room R12	Room R13	Room R14	Room R15	Room R16	Room R17	Workshops
		Sessions: T06	Sessions: T03	Sessions: T02	Sessions: T06	Sessions: T05	Sessions: T08,T04	Sessions: T01	Sessions: T13	Sessions: T11	Sessions: T12	Sessions: T04	Sessions: T09	Sessions: T10	Sessions: T14	Sessions: T09	Sessions: T03,T07	Sessions: T06,T13	
8.00	8.20	T06.RS03	T03.SS03	T02.SS04	T06.SS05	T05.SS03	T08.SS01	T01.SS05	T13.RS05	T11.SS09	T12.SS10	T04.SS02	T09.SS09	T10.SS06	T14.SS03	T09.SS01	T03.RS01	T06.RS06	
8.20	8.40																		
8.40	9.00																		
9.00	9.20																		
9.20	9.40																		
9.40	10.00																		
10.00	10.20	COFFEE BREAK																	
10.20	10.40	PLENARY Lecture 3 Otto von Estorff																	
10.40	11.00																		
11.00	11.20																		
11.20	11.40	T06.RS03	T03.SS03	T02.RS03	T06.SS02	T05.SS05	T04.SS09	T01.SS05	T13.RS07	T11.SS09	T12.SS10	T04.SS02	T09.SS09	T10.SS06	T14.SS03	T09.SS01	T03.RS01	T06.RS06	
11.40	12.00																		
12.00	12.20																		
12.20	12.40																		
12.40	13.00																		
13.00	13.20	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH	LUNCH GROUP 1	LUNCH GROUP 2	WORKSHOP MICROFLOWN TECHNOLOGIES Room R07
13.20	13.40																		
13.40	14.00																		
14.00	14.20																		
14.20	14.40																		
14.40	15.00	T06.RS03	T03.SS03	T02.RS03	T06.SS02	T05.SS05	T08.RS03	T01.SS05	T13.RS06	T11.SS09	T12.SS10	T04.RS07	T09.SS09	T10.SS06	T14.SS03	T09.SS02	T07.SS02	T13.SS05	
14.40	15.00																		
15.00	15.20																		
15.20	15.40																		
15.40	16.00																		
16.00	16.20	COFFEE BREAK																	
16.20	16.40	PLENARY Lecture 4 Kirill Horoshenkov																	
16.40	17.00																		
17.00	17.20																		
17.20	17.40	T06.SS04	T03.SS05		T06.SS06	T05.SS06	T08.RS03	T01.SS05	T13.RS06	T11.SS09	T12.SS10	T04.RS07	T09.SS09	T10.RS03	T14.SS04	T09.SS02	T07.SS03	T13.SS05	
17.40	18.00																		
18.00	18.20																		
18.20	18.40																		
18.40	19.00																		
19.00	20.00																		
20.00	21.00																		
21.00	22.00	ROCK EVENT FOR YOUNG ACOUSTICIANS																	
22.00	23.00																		
23.00	24.00																		

REGISTRATION OPEN

- T01 - Acoustical Measurement and Instrumentation
- T02 - Active Noise and Vibration Control
- T03 - Aeroacoustics and Aircraft Noise and Vibration
- T04 - Environmental Noise and Vibration
- T05 - European Projects and Education
- T06 - General Acoustics
- T07 - Industrial and Occupational Noise and Vibration

- T08 - Machinery Noise and Vibration
- T09 - Materials for Noise and Vibration Control
- T10 - Psycho-, Physio-, Bio-acoustics and Soundscape
- T11 - Road and Rail Noise and Vibration
- T12 - Room and Building Acoustics
- T13 - Signal Processing and Simulation
- T14 - Underwater and Maritime Noise

ICSV22 TECHNICAL PROGRAMME rev 2.0 - SESSIONS

Time slots		Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wed 15		
		Room R01	Room R02	Room R03	Room R04	Room R05	Room R06	Room R07	Room R08	Room R09	Room R10	Room R11	Room R12	Room R13	Room R14	Room R15	Room R16	Room R17		
(start)	(end)	Sessions: T06	Sessions: T03	Sessions: T02	Sessions: T06	Sessions: T11,T02,T01	Sessions: T08	Sessions: T01	Sessions: T13	Sessions: T11	Sessions: T12	Sessions: T04	Sessions: T09	Sessions: T10	Sessions: T14	Projects Fairs	Sessions: T07	Sessions: T11		
8.00	8.20	T06.SS03	T03.SS05	T02.RS01		T11.SS04		T01.RS02				T04.RS06		T10.RS02	T14.SS01	PRESENTATION EU FUNDING LINES	T07.SS06	T11.RS03	REGISTRATION OPEN	
8.20	8.40																			
8.40	9.00																			
9.00	9.20																			
9.20	9.40																			
9.40	10.00		T06.RS09		T13.RS06	T11.SS09	T12.RS02	T09.SS03												
10.00	10.20	COFFEE BREAK																		
10.20	10.40	PLENARY Lecture 5 Dick Botteldooren																		
10.40	11.00																			
11.00	11.20																			
11.20	11.40	T06.SS03	T03.SS05	T02.RS01	T06.RS09	T02.SS02	T08.SS02	T01.RS02	T13.SS03	T11.RS02	T12.RS02	T04.RS02	T09.SS03		T14.SS01	PROJECTS IDEAS TABLES	T07.SS06	T11.RS03		
11.40	12.00									PLENARY IDEAS SELECTION										
12.00	12.20	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH	LUNCH GROUP 2	LUNCH GROUP 2		
12.20	12.40																			
12.40	13.00																			
13.00	13.20																			
13.20	13.40																			
13.40	14.00	T06.SS03	T03.SS05	T02.RS01	T06.RS01	T02.SS02	T08.SS03	T01.RS02	T13.SS03	T11.SS07	T12.SS02	T04.RS02	T09.SS03	T10.SS04	T14.SS01	PROJECTS PARTNERSHIP TABLES	T07.SS01			
14.00	14.20		T03.SS04																	
14.20	14.40																			
14.40	15.00	COFFEE BREAK																		
16.00	16.20	PLENARY Lecture 6 Wim Van Keulen																		
16.20	16.40																			
16.40	17.00																			
17.00	17.20																			
17.20	17.40	T06.SS03	T03.SS04	T02.RS01	T06.RS01	T01.SS01	T08.SS03	T01.RS02		T11.SS07	T12.SS02		T09.RS01	T10.SS04	T14.SS01	PLENARY PROJECTS PRESENTATION	T07.SS01			
17.40	18.00						T12.SS07													
18.00	18.20																			
18.20	18.40																			
18.40	19.00																			
19.00	20.00																			
20.00	21.00	GALA DINNER																		
21.00	22.00																			
22.00	23.00																			
23.00	24.00																			

- T01 - Acoustical Measurement and Instrumentation
- T02 - Active Noise and Vibration Control
- T03 - Aeroacoustics and Aircraft Noise and Vibration
- T04 - Environmental Noise and Vibration
- T05 - European Projects and Education
- T06 - General Acoustics
- T07 - Industrial and Occupational Noise and Vibration

- T08 - Machinery Noise and Vibration
- T09 - Materials for Noise and Vibration Control
- T10 - Psycho-, Physio-, Bio-acoustics and Soundscape
- T11 - Road and Rail Noise and Vibration
- T12 - Room and Building Acoustics
- T13 - Signal Processing and Simulation
- T14 - Underwater and Maritime Noise



ICSV22 TECHNICAL PROGRAMME rev 2.0 - SESSIONS

Time slots (start) (end)		Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thu 16	
		Room R01	Room R02	Room R03	Room R04	Room R05	Room R06	Room R07	Room R08	Room R09	Room R10	Room R11	Room R12	Room R13	Room R14	Room R16	
		Sessions: T06,T09	Sessions: T03	Sessions: T02	Sessions: T06	Sessions: T05	Sessions: T08	Sessions: T01	Sessions: T13	Sessions: T11	Sessions: T12	Sessions: T04	Sessions: T12	Sessions: T10	Sessions: T14	Sessions: T07	
8.00	8.20																REGISTRATION OPEN
8.20	8.40								T13.SS01								
8.40	9.00	T06.SS03	T03.SS04		T06.RS01	T05.SS02		T01.SS04								T07.RS02	
9.00	9.20																
9.20	9.40	T09.SS06		T02.SS03			T08.RS01		T13.SS02	T11.SS10	T12.SS06		T12.RS01	T10.SS02		T14.SS02	
9.40	10.00											T04.SS05					
10.00	10.20	COFFEE BREAK															
10.20	10.40	PLENARY Lecture 7															
10.40	11.00	Semyung Wang															
11.00	11.20																
11.20	11.40																
11.40	12.00					T05.SS02											
12.00	12.20	T09.SS06	T03.SS04	T02.SS03	T06.RS01		T08.RS01	T01.SS04	T13.RS08	T11.SS10		T12.SS11	T04.SS05	T12.RS01	T10.RS06	T14.SS02	T07.SS04
12.20	12.40					DYNAMAP CONCLUSIONS											
12.40	13.00																
13.00	13.20	CLOSING CEREMONY															
13.20	13.40																
13.40	14.00																
14.00	14.20																
14.20	14.40																
14.40	15.00																
15.00	15.20																
15.20	15.40																
15.40	16.00	TOUR FOR SESSION ORGANIZERS															
16.00	16.20	PALAZZO VECCHIO MONUMENTAL QUARTERS															
16.20	16.40																
16.40	17.00																
17.00	17.20																
17.20	17.40																
17.40	18.00																
18.00	18.20																
18.20	18.40																
18.40	19.00																
19.00	20.00	TECHNICAL VISIT AND GALA DINNER AT FLORENCE OPERA THEATRE (WITH SEPARATE FEE)															
20.00	21.00																
21.00	22.00																
22.00	23.00																
23.00	24.00																

- T01 - Acoustical Measurement and Instrumentation
- T02 - Active Noise and Vibration Control
- T03 - Aeroacoustics and Aircraft Noise and Vibration
- T04 - Environmental Noise and Vibration
- T05 - European Projects and Education
- T06 - General Acoustics
- T07 - Industrial and Occupational Noise and Vibration

- T08 - Machinery Noise and Vibration
- T09 - Materials for Noise and Vibration Control
- T10 - Psycho-, Physio-, Bio-acoustics and Soundscape
- T11 - Road and Rail Noise and Vibration
- T12 - Room and Building Acoustics
- T13 - Signal Processing and Simulation
- T14 - Underwater and Maritime Noise

ICSV22 TECHNICAL PROGRAMME rev 2.0 - PAPERS

Time slots		Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	Monday 13	
(start)	(end)	Room R01	Room R02	Room R03	Room R04	Room R05	Room R06	Room R07	Room R08	Room R09	Room R10	Room R11	Room R12	Room R13	Room R14	Room R15	Room R16	Room R17	Workshops	
8.00	8.20																			
8.20	8.40																			
8.40	9.00																			
9.00	9.20	OPENING CEREMONY																		
9.20	9.40																			
9.40	10.00																			
10.00	10.20	COFFEE BREAK																		
10.20	10.40	PLENARY Lecture 1 - Honorary Fellow Roberto Pompili																		
10.40	11.00																			
11.00	11.20																			
11.20	11.40	T06.SS01 700(I,R)	T03.SS03 559(I)	T02.SS01 11(I,R)	T06.RS02 95(R)	T05.SS01 1350(I)	T08.RS02 29	T01.RS01 435	T13.RS05 93	T11.SS03 202(I,R)	T12.SS04 1327(I)	T04.SS01 62	T09.SS07 308(I)	T10.SS01 216(I)	T14.SS07 280(I)	T06.RS07 221	T03.RS02 243(R)	T13.RS04 23(R)		
11.40	12.00	T06.SS01 489(I)	T03.SS03 169(I)	T02.SS01 242(I)	T06.RS02 96(R)	T05.SS01 1103(I)	T08.RS02 226	T01.RS01 541(R)	T13.RS05 145(R)	T11.SS03 1145(I)	T12.SS04 1123(I)	T04.SS01 285(I)	T09.SS07 371(I)	T10.SS01 231(I)	T14.SS07 645(I)	T06.RS07 572(R)	T03.RS02 340(R)	T13.RS04 467(R)		
12.00	12.20	T06.SS01 662(I)	T03.SS03 850(I)	T02.SS01 416(I)	T06.RS02 102(R)	T05.SS01 1014(I)	T08.RS02 458(R)	T01.RS01 543	T13.RS05 245	T11.SS03 415(I)	T12.SS04 761(I)	T04.SS01 378(I)	T09.SS07 1310(I)	T10.SS01 549(I)	T14.SS07 34(I)	T06.RS07 576	T03.RS02 687(R)	T13.RS04 545(R)		
12.20	12.40	T06.SS01 1194(I)	T03.SS03 1178(I)	T02.SS01 656	T06.RS02 255	T05.SS01 1341(I)		T01.RS01 585	T13.RS05 289	T11.SS03 99(I,R)	T12.SS04 980	T04.SS01 443(I)		T10.SS01 971(I)	T14.SS07 35(I)	T06.RS07 621	T03.RS02 982	T13.RS04 768(R)		
12.40	13.00								T13.RS05 403	T11.SS03 1198(I)		T04.SS01 860(I)			T14.SS07 72(I)		T03.RS02 1043	T13.RS04 778(R)	WORKSHOP DIASEN Room R07	
13.00	13.20	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	LUNCH GROUP 2	WORKSHOP COMSOL Room R08
13.20	13.40																			
13.40	14.00																			
14.00	14.20																			
14.20	14.40	T06.SS01 1263(I)	T03.SS03 1223(I)	T02.SS01 677(I)	T06.RS02 269	T05.SS01 271(I)	T08.RS02 483	T01.RS01 834			T12.SS08 486(I,R)									
14.40	15.00	T06.SS01 1100(I)	T03.SS03 1090(I)	T02.SS01 720(I,R)	T06.RS02 385	T05.SS01 1001(I)	T08.RS02 630	T01.RS01 901	T13.RS05 294	T11.SS03 288(I)	T12.SS08 618(I)	T04.SS01 898(I)	T09.SS05 581(I)	T10.SS01 1166(I)	T14.SS05 695(I,R)	T06.RS07 716	T03.SS02 84(I,R)	T13.RS04 270		
15.00	15.20	T06.SS01 976	T03.SS03 881(I)	T02.RS02 140(R)	T06.RS02 501(R)	T05.SS01 477(I)	T08.RS02 644	T01.RS01 1060	T13.RS05 337(R)	T11.SS03 991(I)	T12.SS08 723(I)	T04.SS01 1238(I)	T09.SS05 277(I)	T10.SS01 1173(I)	T14.SS05 770(I,R)	T06.RS07 796(R)	T03.SS02 705(I)	T13.RS04 488		
15.20	15.40	T06.SS01 1006	T03.SS03 485(I,R)	T02.RS02 552(R)	T06.RS02 758	T05.SS01 1205(I)	T08.RS02 746(R)	T01.RS01 1106	T13.RS05 356	T11.SS03 1184(I)	T12.SS08 967	T04.SS01 149(I,R)	T09.SS05 580(I)	T10.SS03 526(I)	T14.SS05 611(I)	T06.RS07 1150	T03.SS02 887(I)	T13.RS04 556		
15.40	16.00	T06.SS01 989(I)	T03.SS03 520(I)	T02.RS02 616(R)	T06.RS02 764(R)	T05.SS01 278(I)	T08.RS02 943	T01.RS01 1180	T13.RS05 490	T11.SS03 146(I)	T12.SS08 1048	T04.SS01 514(I)	T09.SS05 107(I,R)	T10.SS03 454(I)	T14.SS05 1085(I)	T06.RS07 1311	T03.SS02 920(I)	T13.RS04 829		
16.00	16.20	COFFEE BREAK																		
16.20	16.40	PLENARY Lecture 2 Lili Wang																		
16.40	17.00																			
17.00	17.20																			
17.20	17.40	T06.SS01 574(R)	T03.SS03 1325(I)	T02.RS02 1117	T06.RS02 808(R)	T05.SS01 476(I)	T08.RS02 958	T01.RS01 24(R)	T13.RS05 594	T11.SS01 253	T12.SS03 567(I)	T01.SS03 969(I)	T09.SS05 956(I)	T10.SS03 424(I)	T14.SS06 1317(I)		T03.SS02 1032(I)	T13.RS04 951		
17.40	18.00	T06.SS01 382(I,R)	T03.SS03 1031(I)	T02.RS02 1338	T06.RS02 952	T05.SS01 1026(I)	T08.RS02 1159	T01.RS01 674	T13.RS05 643	T11.SS01 495	T12.SS03 990(I)	T01.SS03 463(I)	T09.SS05 159(I,R)	T10.SS03 612(I)	T14.SS06 1304(I)		T03.SS02 1357(I)	T13.RS04 1187		
18.00	18.20	T06.SS01 292(I)	T03.SS03 596(I,R)	T02.RS02 1355	T06.RS02 981	T05.SS01 960(I)			T13.RS05 759(R)	T11.SS01 787(R)	T12.SS03 1278	T01.SS03 766(I,R)	T09.SS05 680(I)	T10.SS03 696	T14.SS06 1321(I)		T03.SS02 480(I)			
18.20	18.40	T06.SS01 421(I,R)	T03.SS03 555(I)		T06.RS02 1007				T13.RS05 772(R)	T11.SS01 1288(I)		T01.SS03 86(I)	T09.SS05 684(I)	T10.SS03 1237						
18.40	19.00	T06.SS01 26(I)	T03.SS03 404(I)		T06.RS02 1096				T13.RS05 983	T11.SS01 1331										
19.00	20.00	WELCOME RECEPTION																		
20.00	21.00																			
21.00	22.00																			
22.00	23.00																			
23.00	24.00																			

REGISTRATION OPEN

- T01 - Acoustical Measurement and Instrumentation
- T02 - Active Noise and Vibration Control
- T03 - Aeroacoustics and Aircraft Noise and Vibration
- T04 - Environmental Noise and Vibration
- T05 - European Projects and Education
- T06 - General Acoustics
- T07 - Industrial and Occupational Noise and Vibration

- T08 - Machinery Noise and Vibration
- T09 - Materials for Noise and Vibration Control
- T10 - Psycho-, Physio-, Bio-acoustics and Soundscape
- T11 - Road and Rail Noise and Vibration
- T12 - Room and Building Acoustics
- T13 - Signal Processing and Simulation
- T14 - Underwater and Maritime Noise



ICSV22 TECHNICAL PROGRAMME rev 2.0 - PAPERS

Time slots (start) (end)	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tuesday 14	Tue 14
	Room R01	Room R02	Room R03	Room R04	Room R05	Room R06	Room R07	Room R08	Room R09	Room R10	Room R11	Room R12	Room R13	Room R14	Room R15	Room R16	Room R17	Workshops
8.00 - 8.20	T06.RS03 151(R)	T03.SS03 517(I)	T02.SS04 97(I,R)	T06.SS05 39(I,R)	T05.SS03 377		T01.SS05 63(I)	T13.RS05 1021	T11.SS09 16(R)	T12.SS10 10(I)		T09.SS09 675	T10.SS06 327(R)			T03.SS01 533(I)	T06.RS06 80	
8.20 - 8.40	T06.RS03 262	T03.SS03 582(I)	T02.SS04 258(I,R)	T06.SS05 227(I,R)	T05.SS03 609(I)	T08.SS01 1275	T01.SS05 76(I)	T13.RS05 1076	T11.SS09 177(I,R)	T12.SS10 1146(I)		T09.SS09 53(R)	T10.SS06 1055(I)			T03.SS01 44(I)	T06.RS06 316(R)	
8.40 - 9.00	T06.RS03 1236	T03.SS03 113(I,R)	T02.SS04 494	T06.SS05 867	T05.SS03 464(I,R)	T08.SS01 232	T01.SS05 110(I,R)	T13.RS05 1186	T11.SS09 180	T12.SS10 601(I)		T09.SS09 154	T10.SS06 722(I,R)	T14.SS03 37(I)		T03.SS01 70(I)	T06.RS06 513	
9.00 - 9.20	T06.RS03 475	T03.SS03 196(I)	T02.SS04 833(I)	T06.SS05 978	T05.SS03 790(I)	T08.SS01 60(R)	T01.SS05 139(I,R)	T13.RS07 173	T11.SS09 413(I,R)	T12.SS10 655(I)	T04.SS02 127	T09.SS09 329(I,R)	T10.SS06 714(I)	T14.SS03 14(I,R)	T09.SS01 562(I)	T03.RS01 436(I)	T06.RS06 709(R)	
9.20 - 9.40	T06.RS03 498	T03.SS03 156(I)	T02.SS04 890(I)	T06.SS05 1121	T05.SS03 708(I)	T08.SS01 160	T01.SS05 155(I)	T13.RS07 199	T11.SS09 241(I)	T12.SS10 651(I)	T04.SS02 211(I,R)	T09.SS09 299	T10.SS06 347(I)	T14.SS03 669(I)	T09.SS01 825(I)	T03.RS01 104(I,R)	T06.RS06 1062	
9.40 - 10.00	T06.RS03 973	T03.SS03 553(I)	T02.SS04 909(I)	T06.SS05 1316(I)	T05.SS03 801	T08.SS01 365	T01.SS05 163(I,R)	T13.RS07 529	T11.SS09 774(R)	T12.SS10 595(I)	T04.SS02 296(R)	T09.SS09 144	T10.SS06 344(R)	T14.SS03 54(I,R)	T09.SS01 1258(I)	T03.RS01 420(I)	T06.RS06 1209	
10.00 - 10.20	COFFEE BREAK																	
10.20 - 10.40	PLENARY Lecture 3 Otto von Estorff																	
10.40 - 11.00	PLENARY Lecture 3 Otto von Estorff																	
11.00 - 11.20	PLENARY Lecture 3 Otto von Estorff																	
11.20 - 11.40	T06.RS03 367	T03.SS03 692(I)	T02.RS03 59	T06.SS02 48(I)	T05.SS05 191(I,R)	T04.SS09 922(I)	T01.SS05 166(I)	T13.RS07 536	T11.SS09 51	T12.SS10 405(I)	T04.SS02 407(R)	T09.SS09 460	T10.SS06 715(I,R)	T14.SS03 297(I)	T09.SS01 1171(I)	T03.RS01 1088	T06.RS06 1063	
11.40 - 12.00	T06.RS03 256	T03.SS03 586(I)	T02.RS03 222	T06.SS02 650(I)	T05.SS05 1360(I)	T04.SS09 923(I)	T01.SS05 184(I)	T13.RS07 597	T11.SS09 622(I,R)	T12.SS10 579(I)	T04.SS02 666	T09.SS09 587(I)	T10.SS06 682(I)	T14.SS03 749(I,R)	T09.SS01 192(I,R)	T03.RS01 523	T06.RS06 1323	
12.00 - 12.20	T06.RS03 305	T03.SS03 953(I)	T02.RS03 400(R)	T06.SS02 497(I)	T05.SS05 1356(I)	T04.SS09 899(I)	T01.SS05 314(I)	T13.RS07 617(R)	T11.SS09 1115	T12.SS10 42(I,R)	T04.SS02 686	T09.SS09 688(I)	T10.SS06 736(I,R)	T14.SS03 635(I)	T09.SS01 368(I)	T03.RS01 249	T06.RS06 108(R)	
12.20 - 12.40	T06.RS03 181	T03.SS03 115(I,R)	T02.RS03 508	T06.SS02 974(I)	T05.SS05 1283(I)	T04.SS09 753(I)	T01.SS05 364(I,R)	T13.RS07 988	T11.SS09 461	T12.SS10 358(I)	T04.SS02 693(I)	T09.SS09 642(I)	T10.SS06 1114(I)	T14.SS03 130(I,R)	T09.SS01 893	T03.RS01 1230	T06.RS06 135	
12.40 - 13.00								T13.RS07 1000(R)	T11.SS09 462(I)		T04.SS02 1220(I)	T09.SS09 1177	T10.SS06 1215(I)	T14.SS03 900(I)	T09.SS01 802(I)		T13.SS05 500	WORKSHOP MICROFLOWN TECHNOLOGIES Room R07
13.00 - 13.20	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1			LUNCH GROUP 1					LUNCH	LUNCH GROUP 1	LUNCH GROUP 2	
13.20 - 13.40	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1			LUNCH GROUP 1					LUNCH	LUNCH GROUP 1	LUNCH GROUP 2	
13.40 - 14.00	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2						IIAV member meeting		LUNCH GROUP 2	WORKSHOP INGENIA Room R08
14.00 - 14.20	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 2	LUNCH GROUP 2						IIAV member meeting		LUNCH GROUP 2	WORKSHOP INGENIA Room R08
14.20 - 14.40	T06.RS03 239	T03.SS03 426(I,R)	T02.RS03 535	T06.SS02 438	T05.SS05 1111(I)		T01.SS05 481(I)			T12.SS10 1041(I)						T07.SS02 281(I)		
14.40 - 15.00	T06.RS03 363	T03.SS03 641(I)	T02.RS03 1134	T06.SS02 725(I)	T05.SS05 1122(I)	T08.RS03 106(R)	T01.SS05 632(I)	T13.RS06 124	T11.SS09 963(I)	T12.SS10 1042(I)	T04.RS07 406(R)	T09.SS09 670(I)	T10.SS06 1040(I)	T14.SS03 854(I)	T09.SS02 240(I,R)	T07.SS02 1137(I)	T13.SS05 518	
15.00 - 15.20	T06.RS03 64	T03.SS03 183(I)	T02.RS03 1147	T06.SS02 818(I)		T08.RS03 375(R)	T01.SS05 653(I,R)	T13.RS06 342	T11.SS09 986	T12.SS10 737(I)	T04.RS07 979	T09.SS09 1058	T10.SS06 679(I)	T14.SS03 1119(I)	T09.SS02 852(I)	T07.SS02 17(I)	T13.SS05 703	
15.20 - 15.40	T06.SS04 284(I,R)			T06.SS06 150(I)		T08.RS03 809(I)	T01.SS05 940(I)	T13.RS06 237	T11.SS09 1023(I)	T12.SS10 738(I)	T04.RS07 1228	T09.SS09 268(R)	T10.SS06 132	T14.SS03 1282(I)	T09.SS02 1318(I)	T07.SS03 257(I)	T13.SS05 1243(I)	
15.40 - 16.00	T06.SS04 422(I,R)			T06.SS06 120(R)		T08.RS03 965(I)	T01.SS05 1105(I)	T13.RS06 351(I)	T11.SS09 1154(I)	T12.SS10 728(I)	T04.RS07 694	T09.SS09 456	T10.SS06 1287	T14.SS03 1182(I)	T09.SS02 57(I)	T07.SS03 997(I)	T13.SS05 1268	
16.00 - 16.20	COFFEE BREAK																	
16.20 - 16.40	PLENARY Lecture 4 Kirill Horoshenkov																	
16.40 - 17.00	PLENARY Lecture 4 Kirill Horoshenkov																	
17.00 - 17.20	PLENARY Lecture 4 Kirill Horoshenkov																	
17.20 - 17.40	T06.SS04 571(I)	T03.SS05 1291(I)		T06.SS06 197(I)	T05.SS06 147(I)	T08.RS03 1315	T01.SS05 1257(I)	T13.RS06 396	T11.SS09 1157(I)	T12.SS10 734(I)	T04.RS07 1259	T09.SS09 450	T10.RS03 470(I)	T14.SS04 1284(I)	T09.SS02 1077(I)	T07.SS03 1005(I)	T13.SS05 250(R)	
17.40 - 18.00	T06.SS04 729(I,R)	T03.SS05 1280(I)		T06.SS06 171(I)	T05.SS06 189(I)	T08.RS03 1353(I)	T01.SS05 812	T13.RS06 410(R)	T11.SS09 1204	T12.SS10 739(I)	T04.RS07 785(R)	T09.SS09 30(I)	T10.RS03 676(R)	T14.SS04 791(I)	T09.SS02 537(I)	T07.SS03 1008(I)	T13.SS05 478	
18.00 - 18.20	T06.SS04 872	T03.SS05 1281(I)		T06.SS06 223(I)	T05.SS06 114(I,R)	T08.SS04 94(I)	T01.RS02 1305	T13.RS06 803(R)	T11.SS09 209(I)	T12.SS10 1365(I)	T04.RS07 1254	T09.SS09 157(I)	T10.RS03 1047	T14.SS04 903(I)	T09.SS02 878(I)	T07.SS03 1349(I)	T13.SS05 391(I,R)	
18.20 - 18.40	T06.SS04 805(I)	T03.SS05 1129(I)		T06.SS06 689(I)	T05.SS06 259(I)	T08.SS04 179(I)	T01.RS02 332	T13.RS06 904	T11.SS09 176(R)	T12.RS02 275	T04.RS07 1256	T09.SS09 276(I)	T10.RS03 819	T14.SS04 238	T09.SS02 1176(I)	T07.SS03 1093(I)	T13.SS05 607(I,R)	
18.40 - 19.00	T06.SS04 1089(I)	T03.SS05 1221(I)		T06.SS06 204(I)	T05.SS06 309(I)	T08.SS04 744(I,R)		T13.RS06 962	T11.SS09 731(I,R)	T12.RS02 779		T09.SS09 373(I)	T10.RS03 848	T14.SS04 605			T13.SS05 659(I)	
19.00 - 20.00	ROCK EVENT FOR YOUNG ACOUSTICIANS																	
20.00 - 21.00	ROCK EVENT FOR YOUNG ACOUSTICIANS																	
21.00 - 22.00	ROCK EVENT FOR YOUNG ACOUSTICIANS																	
22.00 - 23.00	ROCK EVENT FOR YOUNG ACOUSTICIANS																	
23.00 - 24.00	ROCK EVENT FOR YOUNG ACOUSTICIANS																	

REGISTRATION OPEN

- T01 - Acoustical Measurement and Instrumentation
- T02 - Active Noise and Vibration Control
- T03 - Aeroacoustics and Aircraft Noise and Vibration
- T04 - Environmental Noise and Vibration
- T05 - European Projects and Education
- T06 - General Acoustics
- T07 - Industrial and Occupational Noise and Vibration

- T08 - Machinery Noise and Vibration
- T09 - Materials for Noise and Vibration Control
- T10 - Psycho-, Physio-, Bio-acoustics and Soundscape
- T11 - Road and Rail Noise and Vibration
- T12 - Room and Building Acoustics
- T13 - Signal Processing and Simulation
- T14 - Underwater and Maritime Noise



ICSV22 TECHNICAL PROGRAMME rev 2.0 - PAPERS

Time slots		Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wednesday 15	Wed 15	
(start)	(end)	Room R01	Room R02	Room R03	Room R04	Room R05	Room R06	Room R07	Room R08	Room R09	Room R10	Room R11	Room R12	Room R13	Room R14	Room R15	Room R16	Room R17	
		Sessions: T06	Sessions: T03	Sessions: T02	Sessions: T06	Sessions: T11,T02,T01	Sessions: T08	Sessions: T01	Sessions: T13	Sessions: T11	Sessions: T12	Sessions: T04	Sessions: T09	Sessions: T10	Sessions: T14	Projects Fairs	Sessions: T07	Sessions: T11	
8.00	8.20	T06.SS03 121(I,R)	T03.SS05 1080(I)	T02.RS01 175(R)		T11.SS04 65(I)		T01.RS02 31				T04.RS06 125		T14.SS01 328(I,R)				T11.RS03 8(R)	
8.20	8.40	T06.SS03 330(I,R)	T03.SS05 459(I)	T02.RS01 254(R)		T11.SS04 66(I)	T08.SS05 87(I,R)	T01.RS02 1098(I)			T12.RS02 1158	T04.RS06 771(R)		T10.RS02 83	T14.SS01 564(I,R)		T07.SS06 260(I)	T11.RS03 534	
8.40	9.00	T06.SS03 359(I,R)	T03.SS05 870(I)	T02.RS01 354(R)	T06.RS09 418	T11.SS04 67(I)	T08.SS05 1024(I)	T01.RS02 573(I)		T11.SS09 773(R)	T12.RS02 1165	T04.RS06 1012		T10.RS02 442	T14.SS01 1022(I)	PRESENTATION EU FUNDING LINES	T07.SS06 1363(I)	T11.RS03 134	
9.00	9.20	T06.SS03 374(I,R)	T03.SS05 1195(I)	T02.RS01 386	T06.RS09 432	T11.SS04 101(I)	T08.SS05 1029(I)	T01.RS02 730(R)	T13.RS06 1067	T11.SS09 397	T12.RS02 800(R)	T04.RS06 1207	T09.SS03 519(I)	T10.RS02 510	T14.SS01 1226(I)		T07.SS06 1364(I)	T11.RS03 914	
9.20	9.40	T06.SS03 69(I,R)	T03.SS05 210(I)	T02.RS01 387	T06.RS09 1131	T11.SS04 589	T08.SS05 1126(I)	T01.RS02 229	T13.RS06 1183(I)	T11.SS09 1337	T12.RS02 807(R)	T04.RS06 1066	T09.SS03 566(I,R)	T10.RS02 551	T14.SS01 474(I)		T07.SS06 1167(I)	T11.RS03 174	
9.40	10.00	T06.SS03 137(I,R)	T03.SS05 1155(I)	T02.RS01 389	T06.RS09 1347	T11.SS04 754	T08.SS05 1326(I)	T01.RS02 1168	T13.RS06 1265	T11.SS09 274	T12.RS02 1109	T04.RS06 892	T09.SS03 788(I)	T10.RS02 769(R)	T14.SS01 273(I)		T07.SS06 225(I)	T11.RS03 455	
10.00	10.20	COFFEE BREAK																	
10.20	10.40	PLENARY Lecture 5 Dick Botteldoorn																	
10.40	11.00																		
11.00	11.20																		
11.20	11.40	T06.SS03 164(I,R)	T03.SS05 911(I)	T02.RS01 439	T06.RS09 1260(I)	T02.SS02 777(I,R)	T08.SS02 1069(I)	T01.RS02 1245	T13.SS03 207(R)	T11.RS02 315(R)	T12.RS02 409	T04.RS02 1233	T09.SS03 906(I)		T14.SS01 569(I)	PROJECTS IDEAS TABLES	T07.SS06 360(I)	T11.RS03 1003	
11.40	12.00	T06.SS03 1255(I)	T03.SS05 984(I)	T02.RS01 544(R)	T06.RS09 1274(I)	T02.SS02 1179(I)	T08.SS02 538(I,R)	T01.RS02 1246	T13.SS03 361(R)	T11.RS02 219	T12.RS02 837	T04.RS02 388(R)	T09.SS03 907(I)		T14.SS01 1035(I)		T07.SS06 554(I)	T11.RS03 565	
12.00	12.20	T06.SS03 138(I,R)	T03.SS05 613(I)	T02.RS01 560(R)	T06.RS09 1303(I)	T02.SS02 959(I)	T08.SS02 206(I,R)	T01.RS02 1249	T13.SS03 380(I)		T12.RS02 188	T04.RS02 704(R)	T09.SS03 925(I)		T14.SS01 839(I)		T07.SS06 235(I)	T11.RS03 165	
12.20	12.40	T06.SS03 190(I,R)	T03.SS05 282(I)	T02.RS01 570	T06.RS09 1143	T02.SS02 910(I)	T08.SS02 457(I)	T01.RS02 756	T13.SS03 390		T12.RS02 267	T04.RS02 246	T09.SS03 926(I)		T14.SS01 866(I)	PLENARY IDEAS SELECTION	T07.SS06 1073(I)	T11.RS03 1136	
12.40	13.00								T13.SS03 913(I)			T04.RS02 1038	T09.SS03 927(I)		T14.SS01 524(I)		T07.SS06 453(I)	T11.RS03 1141	
13.00	13.20	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1	LUNCH GROUP 1			LUNCH GROUP 1			LUNCH GROUP 1			LUNCH GROUP 2	LUNCH GROUP 2	
13.20	13.40																		
13.40	14.00								LUNCH GROUP 2	LUNCH GROUP 2									
14.00	14.20																		
14.20	14.40	T06.SS03 590(I,R)	T03.SS05 1120(I)	T02.RS01 1011	T06.RS01 1152	T02.SS02 126	T08.SS03 743(I,R)	T01.RS02 148(R)			T12.SS02 212(I,R)			T10.SS04 985(I)					
14.40	15.00	T06.SS03 882(I)	T03.SS05 1290(I)	T02.RS01 1083	T06.RS01 38	T02.SS02 668	T08.SS03 118(I)	T01.RS02 804(R)	T13.SS03 1061	T11.SS07 252(I)	T12.SS02 213(I,R)	T04.RS02 58(R)	T09.SS03 929(I)	T10.SS04 1298(I,R)	T14.SS01 473(I,R)	PROJECTS PARTNERSHIP TABLES	T07.SS01 98(I)	T11.RS03 1003	
15.00	15.20	T06.SS03 198(I,R)	T03.SS04 18(I,R)	T02.RS01 1210	T06.RS01 40	T02.SS02 1196(I)	T08.SS03 1307(I)	T01.RS02 1362	T13.SS03 1125	T11.SS07 22(I,R)	T12.SS02 724(I,R)	T04.RS02 1302	T09.SS03 970(I)	T10.SS04 747(I,R)	T14.SS01 863(I)		T07.SS01 411(I)		
15.20	15.40	T06.SS03 263(I)	T03.SS04 195(I)	T02.RS01 1211	T06.RS01 90		T08.SS03 577(I)	T01.RS02 200	T13.SS03 1156(I)	T11.SS07 522(I)	T12.SS02 767(I,R)		T09.SS03 1074(I)	T10.SS04 236(I)	T14.SS01 941(I,R)		T07.SS01 419(I)		
15.40	16.00	T06.SS03 873(I)	T03.SS04 482(I)	T02.RS01 1214	T06.RS01 91		T08.SS03 615(I)	T01.RS02 921	T13.SS03 1217	T11.SS07 843(I)	T12.SS02 1092(I)		T09.SS03 1359(I)	T10.SS04 1013(I)	T14.SS01 600(I,R)		T07.SS01 265(I)		
16.00	16.20	COFFEE BREAK																	
16.20	16.40	PLENARY Lecture 6 Wim Van Keulen																	
16.40	17.00																		
17.00	17.20																		
17.20	17.40	T06.SS03 961(I)	T03.SS04 1049(I)	T02.RS01 1222	T06.RS01 1264	T01.SS01 1016(I)	T08.SS03 897(I)	T01.RS02 1059		T11.SS07 1044(I)	T12.SS02 1144(I)		T09.RS01 1153	T10.SS04 1301(I)	T14.SS01 721(I,R)	PLENARY PROJECTS PRESENTATION	T07.SS01 186(I)		
17.40	18.00	T06.SS03 116(I,R)	T03.SS04 1124(I)	T02.RS01 1293	T06.RS01 123(R)	T01.SS01 1056(I)	T08.SS03 1010(I)	T01.RS02 626(R)		T11.SS07 326(I)	T12.SS02 1235		T09.RS01 203(R)	T10.SS04 992(I)	T14.SS01 336(I)		T07.SS01 335(R)		
18.00	18.20	T06.SS03 178(I)	T03.SS04 1297(I)	T02.RS01 1329	T06.RS01 402	T01.SS01 1070(I)		T01.RS02 1306		T11.SS07 193(I)	T12.SS02 1199(I)		T09.RS01 918	T10.SS04 561(I)	T14.SS01 298(I)		T07.SS01 938(I)		
18.20	18.40	T06.SS03 194(I)	T03.SS04 468(I)	T02.RS01 1330	T06.RS01 428	T01.SS01 1202(I)		T01.RS02 1019		T11.SS07 279(I,R)	T12.SS02 168(I)		T09.RS01 634	T10.SS04 1229(I)	T14.SS01 855(I)				
18.40	19.00	T06.SS03 627(I,R)	T03.SS04 658(I)	T02.RS01 1361	T06.RS01 441(R)	T01.SS01 1261(I)					T12.SS02 667(I,R)		T09.RS01 917(I)	T10.SS04 493(I,R)	T14.SS01 966(I)				
19.00	20.00																		
20.00	21.00																		
21.00	22.00																		
22.00	23.00																		
23.00	24.00	GALA DINNER																	

REGISTRATION OPEN

- T01 - Acoustical Measurement and Instrumentation
- T02 - Active Noise and Vibration Control
- T03 - Aeroacoustics and Aircraft Noise and Vibration
- T04 - Environmental Noise and Vibration
- T05 - European Projects and Education
- T06 - General Acoustics
- T07 - Industrial and Occupational Noise and Vibration

- T08 - Machinery Noise and Vibration
- T09 - Materials for Noise and Vibration Control
- T10 - Psycho-, Physio-, Bio-acoustics and Soundscape
- T11 - Road and Rail Noise and Vibration
- T12 - Room and Building Acoustics
- T13 - Signal Processing and Simulation
- T14 - Underwater and Maritime Noise



ICSV22 TECHNICAL PROGRAMME rev 2.0 - PAPERS

Time slots (start) (end)	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thursday 16	Thu 16
	Room R01	Room R02	Room R03	Room R04	Room R05	Room R06	Room R07	Room R08	Room R09	Room R10	Room R11	Room R12	Room R13	Room R14	Room R16	
	Sessions: T06,T09	Sessions: T03	Sessions: T02	Sessions: T06	Sessions: T05	Sessions: T08	Sessions: T01	Sessions: T13	Sessions: T11	Sessions: T12	Sessions: T04	Sessions: T12	Sessions: T10	Sessions: T14	Sessions: T07	
8.00 - 8.20		T03.SS04 665(I)			T05.SS02 525(I)		T01.SS04 472(I,R)	T13.SS01 25(I,R)							T07.RS02 398	REGISTRATION OPEN
8.20 - 8.40	T06.SS03 1285(I)	T03.SS04 1057(I)		T06.RS01 444	T05.SS02 1269(I)		T01.SS04 36(I)	T13.SS01 182(I,R)					T10.SS02 119(I,R)		T07.RS02 414	
8.40 - 9.00	T06.SS03 158(I)	T03.SS04 306(I)		T06.RS01 649	T05.SS02 783(I,R)	T08.RS01 75	T01.SS04 217(I)	T13.SS01 1004(I)		T12.SS06 741(I,R)		T12.RS01 143	T10.SS02 735(R)		T07.RS02 550	
9.00 - 9.20	T06.SS03 201(I)	T03.SS04 77(I,R)	T02.SS03 521(I,R)	T06.RS01 702	T05.SS02 1348(I)	T08.RS01 293	T01.SS04 539(I)	T13.SS02 50(I)	T11.SS10 558(I)	T12.SS06 547(I,R)		T12.RS01 27	T10.SS02 401	T14.SS02 671(I,R)	T07.RS02 820	
9.20 - 9.40	T09.SS06 52(I)	T03.SS04 610(I)	T02.SS03 776	T06.RS01 826	T05.SS02 1135(I)	T08.RS01 366	T01.SS04 542(I)	T13.SS02 479(I)	T11.SS10 919(I)	T12.SS06 1225(I)	T04.SS05 896(I)	T12.RS01 995	T10.SS02 323	T14.SS02 341(I)	T07.RS02 949	
9.40 - 10.00	T09.SS06 122(I,R)	T03.SS04 369(I)	T02.SS03 1094	T06.RS01 902	T05.SS02 781(I,R)	T08.RS01 732(R)	T01.SS04 548(I)	T13.SS02 381(I)	T11.SS10 977	T12.SS06 742(I)	T04.SS05 1313(I)	T12.RS01 996	T10.SS02 1110	T14.SS02 1002(I)	T07.RS02 957	
10.00 - 10.20	COFFEE BREAK															
10.20 - 10.40	PLENARY Lecture 7 Semyung Wang															
10.40 - 11.00																
11.00 - 11.20																
11.20 - 11.40	T09.SS06 128(I)	T03.SS04 515(I)	T02.SS03 628(I)	T06.RS01 942	T05.SS02 1271(I)	T08.RS01 832	T01.SS04 598(I)	T13.RS08 220	T11.SS10 1039(I)		T04.SS05 1142(I)	T12.RS01 247	T10.RS06 81	T14.SS02 1175(I)	T07.SS04 1027(I)	
11.40 - 12.00	T09.SS06 136(I,R)	T03.SS04 648(I)	T02.SS03 830	T06.RS01 975	T05.SS02 261(I,R)	T08.RS01 931	T01.SS04 690(I)	T13.RS08 290(R)	T11.SS10 1084(I)	T12.SS11 711(I)	T04.SS05 1065	T12.RS01 784(R)	T10.RS06 499	T14.SS02 614(I)	T07.SS04 891(I)	
12.00 - 12.20	T09.SS06 530(I)	T03.SS04 185(I)	T02.SS03 934	T06.RS01 1018	T05.SS02 527(I)	T08.RS01 932	T01.SS04 822(I)	T13.RS08 372(R)	T11.SS10 1102	T12.SS11 20(I,R)	T04.SS05 1163	T12.RS01 1193	T10.RS06 793	T14.SS02 775(I,R)	T07.SS04 13(I)	
12.20 - 12.40	T09.SS06 912(I)	T03.SS04 307(I)	T02.SS03 1072	T06.RS01 1075	DYNAMAP CONCLUSIONS	T08.RS01 1009	T01.SS04 1087(I)	T13.RS08 528	T11.SS10 1116(I)	T12.SS11 244(I)	T04.SS05 1051	T12.RS01 1242	T10.RS06 856	T14.SS02 531(I)	T07.SS04 234(I)	
12.40 - 13.00	T09.SS06 1192(I)	T03.SS04 487(I)	T02.SS03 1252	T06.RS01 19		T08.RS01 1104	T01.SS04 1138(I)	T13.RS08 993	T11.SS10 1208(I)	T12.SS11 1071(I)	T04.SS05 1037(I)	T12.RS01 1366	T10.RS06 1050	T14.SS02 751(I,R)	T07.SS04 1095(I)	
13.00 - 13.20	CLOSING CEREMONY															
13.20 - 13.40																
13.40 - 14.00																
14.00 - 14.20	TOUR FOR SESSION ORGANIZERS PALAZZO VECCHIO MONUMENTAL QUARTERS															
14.20 - 14.40																
14.40 - 15.00																
15.00 - 15.20																
15.20 - 15.40																
15.40 - 16.00																
16.00 - 16.20	TECHNICAL VISIT AND GALA DINNER AT FLORENCE OPERA THEATRE (WITH SEPARATE FEE)															
16.20 - 16.40																
16.40 - 17.00																
17.00 - 17.20																
17.20 - 17.40																
17.40 - 18.00																
18.00 - 18.20																
18.20 - 18.40																
18.40 - 19.00																
19.00 - 20.00																
20.00 - 21.00																
21.00 - 22.00																
22.00 - 23.00																
23.00 - 24.00																

- T01 - Acoustical Measurement and Instrumentation
- T02 - Active Noise and Vibration Control
- T03 - Aeroacoustics and Aircraft Noise and Vibration
- T04 - Environmental Noise and Vibration
- T05 - European Projects and Education
- T06 - General Acoustics
- T07 - Industrial and Occupational Noise and Vibration

- T08 - Machinery Noise and Vibration
- T09 - Materials for Noise and Vibration Control
- T10 - Psycho-, Physio-, Bio-acoustics and Soundscape
- T11 - Road and Rail Noise and Vibration
- T12 - Room and Building Acoustics
- T13 - Signal Processing and Simulation
- T14 - Underwater and Maritime Noise



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T01 - Acoustical Measurement and Instrumentation

T01.RS01-Acoustic Imaging and Acoustic Detection

Room R07

Monday 13

11.20-12.40

14.20-16.00

17.20-18.00

T01.RS02-Measurement Techniques and Sensors

Room R07

Tuesday 14

17.40-18.40

Wednesday 15

08.00-10.00

11.20-12.40

14.20-16.00

17.20-18.40

T01.SS01-Sound Focusing and Manipulation

Room R05

Wednesday 15

17.20-19.00

T01.SS03-Measurement Uncertainty in Acoustics

Room R11

Monday 13

15.20-16.00

17.20-18.40

T01.SS04-Analysis, Perception and Render of 3D Spatial Sound

Room R07

Thursday 16

08.00-10.00

11.20-13.00

T01.SS05-Sound and Vibration Measurements and Analysis

Room R07

Tuesday 14

08.00-10.00

11.20-12.40

14.20-16.00

17.20-17.40



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T02 - Active Noise and Vibration Control

T02.RS01-Active Noise and Vibration Control

Room R03

Wednesday 15

08.00-10.00

11.20-12.40

14.20-16.00

17.20-19.00

T02.RS02-Active Structural Acoustic Control

Room R03

Monday 13

15.00-16.00

17.20-18.20

T02.RS03-Semi-Active Vibration Control

Room R03

Tuesday 14

11.20-12.40

14.20-15.20

T02.SS01-Algorithms for Active Control

Room R03

Monday 13

11.20-12.40

14.20-15.00

T02.SS02-Sound Field Control

Room R05

Wednesday 15

11.20-12.40

14.20-15.20

T02.SS03-Active Noise and Vibration Control In Practical System Implementations

Room R03

Thursday 16

09.00-10.00

11.20-13.00

T02.SS04-Signal Processing and Applications of Active Control

Room R03

Tuesday 14

08.00-10.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T03 - Aeroacoustics and Aircraft Noise and Vibration

T03.RS01-Aviation Noise

Room R16

Tuesday 14

09.00-10.00

11.20-12.40

T03.RS02-Space Vehicles Noise and Vibration

Room R16

Monday 13

11.20-13.00

T03.SS01-Aircraft Cabin Noise and Vibration Control

Room R16

Tuesday 14

08.00-09.00

T03.SS02-Acoustical Test in Spacecraft

Room R16

Monday 13

14.40-16.00

17.20-18.20

T03.SS03-Computational Aeroacoustics

Room R02

Monday 13

11.20-12.40

14.20-16.00

17.20-19.00

Tuesday 14

08.00-10.00

11.20-12.40

14.20-15.20

T03.SS04-Aeroacoustics

Room R02

Thursday 16

08.00-10.00

11.20-13.00

Wednesday 15

15.00-16.00

17.20-19.00

T03.SS05-Professor Shôn Ffowcs Williams and Aeroacoustics

Room R02

Tuesday 14

17.20-19.00

Wednesday 15

08.00-10.00

11.20-12.40

14.20-15.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T04 - Environmental Noise and Vibration

T04.RS02-Community and Environmental Noise

Room R11

Wednesday 15

11.20-13.00

14.40-15.20

T04.RS06-Passive Noise and Vibration Control

Room R11

Wednesday 15

08.00-10.00

T04.RS07-Environmental Noise and Health

Room R11

Tuesday 14

14.40-16.00

17.20-18.40

T04.SS01-Urban Acoustics

Room R11

Monday 13

11.20-13.00

14.40-15.20

T04.SS02-Wind Turbine Noise and Vibration

Room R11

Tuesday 14

09.00-10.00

11.20-13.00

T04.SS05-Outdoor Noise Modelling, Mapping and Solutions for Mitigation

Room R11

Thursday 16

09.20-10.00

11.20-13.00

T04.SS09-Acoustic Aspects Connected with "Movidia": Problems and Solutions

Room R06

Tuesday 14

11.20-12.40



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T05 - European Projects and Education

T05.SS01-Listen to TANGO: an EU-funded Network for Research on Thermoacoustics and Aeroacoustics

Room R05

Monday 13

11.20-12.40

14.20-16.00

17.20-18.20

T05.SS02-LIFE DYNAMAP

Room R05

Thursday 16

08.00-10.00

11.20-12.20

T05.SS03-European Projects for Noise Control and Quiet Areas

Room R05

Tuesday 14

08.00-10.00

T05.SS05-Noise Awareness and Education in Acoustics

Room R05

Tuesday 14

11.20-12.40

14.20-15.00

T05.SS06-Predictive Maintenance Employing Non-intrusive Inspection & Data Analysis (QUIET-TRACK)

Room R05

Tuesday 14

17.20-19.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T06 - General Acoustics
T06.RS01-Acoustics and Vibration Theory
Room R04
Thursday 16
11.20-13.00
08.20-10.00
Wednesday 15
14.20-16.00
17.20-19.00
T06.RS02-Combustion Noise and Thermo-Acoustics
Room R04
Monday 13
11.20-12.40
14.20-16.00
17.20-19.00
T06.RS03-Flow Duct Acoustics and Mufflers
Room R01
Tuesday 14
08.00-10.00
11.20-12.40
14.20-15.20
T06.RS06-Musical Acoustics
Room R17
Tuesday 14
08.00-10.00
11.20-12.00
T06.RS07-Physical Acoustics
Room R15
Monday 13
11.20-12.40
14.40-16.00
T06.RS09-Ultrasound, Ultrasonic Measurements and their Application in Medicine
Room R04
Wednesday 15
08.40-10.00
11.20-12.40
T06.SS01-Wave Propagation and its Applications in Fluids, Complex Solids and Structures
Room R01
Monday 13
11.20-12.40
14.20-16.00
17.20-19.00
T06.SS02-Acoustical Boundary Elements
Room R04
Tuesday 14
11.20-12.40
14.20-15.20
T06.SS03-Nonlinear Acoustics and Vibration
Room R01
Thursday 16
08.20-9.20
Wednesday 15
08.00-10.00
11.20-12.40
14.20-16.00
17.20-19.00
T06.SS04-Combustion Dynamics, Acoustics and Vibration in Gas Turbine Combustors and Boiler Furnaces
Room R01
Tuesday 14
15.20-16.00
17.20-19.00
T06.SS05-Pipe Vibration
Room R04
Tuesday 14
08.00-10.00
T06.SS06-Optical Techniques for Sound Measurement and Assessment
Room R04
Tuesday 14
15.20-16.00
17.20-19.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T07 - Industrial and Occupational Noise and Vibration
T07.RS02-Occupational Noise
Room R16
Thursday 16
08.00-10.00
T07.SS01-Noise and Vibration in Small, Medium and Large Industries
Room R16
Wednesday 15
14.40-16.00
17.20-18.20
T07.SS02-Aural Communication and Auditory Awareness in the Noisy Workplace
Room R16
Tuesday 14
14.20-15.20
T07.SS03-Noise and Vibration Exposure in Workplaces: Effects on Health
Room R16
Tuesday 14
15.20-16.00
17.20-18.40
T07.SS04-Hearing Protectors: Measurement Standards, Selection and Maintenance
Room R16
Thursday 16
11.20-13.00
T07.SS06-Control of Noise and Vibration at the Workplaces
Room R16
Wednesday 15
11.20-13.00
08.20-10.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T08 - Machinery Noise and Vibration

T08.RS01-Condition Monitoring and Vibration Testing

Room R06

Thursday 16

08.40-10.00

11.20-13.00

T08.RS02-Fault Diagnosis and Prognosis

Room R06

Monday 13

14.20-16.00

17.20-18.00

11.20-12.20

T08.RS03-Machinery Health Monitoring

Room R06

Tuesday 14

14.40-16.00

17.20-18.00

T08.SS01-Fluid Machinery Noise

Room R06

Tuesday 14

08.20-10.00

T08.SS02-Machine Tool Vibration and Cutting Dynamics

Room R06

Wednesday 15

11.20-12.40

T08.SS03-Vibration-based Condition Monitoring

Room R06

Wednesday 15

14.20-16.00

17.20-18.00

T08.SS04-Turbomachinery Aeroelasticity

Room R06

Tuesday 14

18.00-19.00

T08.SS05-Noise and Vibration Diagnostics and Advanced Measurement Techniques

Room R06

Wednesday 15

08.20-10.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T09 - Materials for Noise and Vibration Control

T09.RS01-Micro Perforated Absorbers

Room R12

Wednesday 15

17.20-19.00

T09.SS01-Sound Absorption Materials

Room R15

Tuesday 14

09.00-10.00

11.20-13.00

T09.SS02-Sound Insulating Materials

Room R15

Tuesday 14

14.40-16.00

17.20-18.40

T09.SS03-Damping Materials

Room R12

Tuesday 14

17.40-19.00

Wednesday 15

09.00-10.00

11.20-13.00

14.40-16.00

T09.SS05-Sustainable Acoustical Materials

Room R12

Monday 13

14.40-16.00

17.20-18.40

T09.SS06-New Acoustics Based on Metamaterials

Room R01

Thursday 16

09.20-10.00

11.20-13.00

T09.SS07-Vibration Control Materials

Room R12

Monday 13

11.20-12.20

T09.SS09-Vibration of Smart and Composite Material Systems

Room R12

Tuesday 14

08.00-10.00

11.20-13.00

14.40-16.00

17.20-17.40



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T10 - Psycho-, Physio-, Bio-acoustics and Soundscape

T10.RS02-Human Response to Noise and Vibration

Room R13

Wednesday 15

08.20-10.00

T10.RS03-Psychological Acoustics

Room R13

Tuesday 14

17.20-19.00

T10.RS06-Speech Communication

Room R13

Thursday 16

11.20-13.00

T10.SS01-Soundscape

Room R13

Monday 13

11.20-12.40

14.40-15.20

T10.SS02-Bioacoustics

Room R13

Thursday 16

08.20-10.00

T10.SS03-Moderating Factors of the Sound and Vibration Perception

Room R13

Monday 13

15.20-16.00

17.20-18.40

T10.SS04-Product Sound Quality

Room R13

Wednesday 15

14.20-16.00

17.20-19.00

T10.SS06-Otoacoustic Emissions and Cochlear Modelling

Room R13

Tuesday 14

08.00-10.00

11.20-13.00

14.40-16.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T11 - Road and Rail Noise and Vibration

T11.RS02-Human Impact of Transportation Noise and Vibration

Room R09

Wednesday 15

11.20-12.00

T11.RS03-Railway Noise and Vibration

Room R17

Wednesday 15

08.00-10.00

11.20-13.00

T11.SS01-Policies and Methods for Transportation Noise

Room R09

Monday 13

15.40-16.00

17.20-19.00

T11.SS03-LRT and HS Rail Noise and Vibration Measurement and Control

Room R09

Monday 13

11.20-13.00

14.40-15.40

T11.SS04-Low Noise Pavements and Rubber Asphalt

Room R05

Wednesday 15

08.00-10.00

T11.SS07-Source, Propagation and Mitigation of Railway Noise and Vibration

Room R09

Wednesday 15

14.40-16.00

17.20-18.40

T11.SS09-Vehicle Noise, Vibration and Harshness

Room R09

Tuesday 14

08.00-10.00

11.20-13.00

14.40-16.00

17.20-19.00

Wednesday 15

08.40-10.00

T11.SS10-Numerical Simulation in Vehicle Acoustics

Room R09

Thursday 16

09.00-10.00

11.20-13.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T12 - Room and Building Acoustics
T12.RS01-Building Acoustics
Room R12
Thursday 16
08.40-10.00
11.20-13.00
T12.RS02-Room Acoustics
Room R10
Tuesday 14
18.20-19.00
Wednesday 15
11.20-12.40
08.20-10.00
T12.SS02-Evaluation and Control of Acoustic Performance of Building Elements
Room R10
Wednesday 15
14.20-16.00
17.20-18.00
T12.SS03-Structure-borne Sound in Buildings
Room R10
Monday 13
17.20-18.20
T12.SS04-Acoustics and Sustainability in Schools
Room R10
Monday 13
11.20-12.40
T12.SS06-Sound and Noise in Restaurants
Room R10
Thursday 16
08.40-10.00
T12.SS07-Interactions between Building and Environmental Acoustics
Room R10
Wednesday 15
18.00-19.00
T12.SS08-Room Acoustics Design and Evaluation
Room R10
Monday 13
14.20-16.00
T12.SS10-Acoustics of Spaces and Temporal Design in Architecture
Room R10
Tuesday 14
08.00-10.00
11.20-12.40
14.20-16.00
17.20-18.20
T12.SS11-Measurement and Prediction of Radiation Efficiency
Room R10
Thursday 16
11.40-13.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T13 - Signal Processing and Simulation

T13.RS04-Modal Analysis

Room R17

Monday 13

11.20-13.00

14.40-16.00

17.20-18.00

T13.RS05-Numerical Methods for Acoustics and Vibration

Room R08

Monday 13

11.20-13.00

14.40-16.00

17.20-19.00

Tuesday 14

08.00-09.00

T13.RS06-Numerical Simulation for Vibration and Acoustics

Room R08

Tuesday 14

14.40-16.00

17.20-19.00

Wednesday 15

09.00-10.00

T13.RS07-Dynamic Numerical Simulation for Acoustics and Vibration

Room R08

Tuesday 14

09.00-10.00

11.20-13.00

T13.RS08-Rotor Dynamics Simulation for Acoustics and Vibration

Room R08

Thursday 16

11.20-13.00

T13.SS01-Pattern Recognition for Acoustics and Vibration

Room R08

Thursday 16

08.00-09.00

T13.SS02-Vibro-Acoustic Holography and Virtual Field Generation

Room R08

Thursday 16

09.00-10.00

T13.SS03-Classical and Advanced Signal Processing for Acoustics and Vibration

Room R08

Wednesday 15

11.20-13.00

14.40-16.00

T13.SS05-Finite Element Analysis for Acoustics and Vibration

Room R17

Tuesday 14

12.00-13.00

14.40-16.00

17.20-19.00



ICSV22 TECHNICAL PROGRAMME rev 2.0

Sessions summary

T14 - Underwater and Maritime Noise

T14.SS01-Ship and Harbour Noise and Vibration

Room R14

Wednesday 15

08.00-10.00

11.20-13.00

14.40-16.00

17.20-19.00

T14.SS02-Numerical Methods in Underwater Acoustics

Room R14

Thursday 16

09.00-10.00

11.20-13.00

T14.SS03-Underwater Noise and its Control

Room R14

Tuesday 14

08.40-10.00

11.20-13.00

14.40-16.00

T14.SS04-Radiation, Absorbing and Scattering from Underwater Objects

Room R14

Tuesday 14

17.20-19.00

T14.SS05-Hydroacoustics and Marine Propeller Noise

Room R14

Monday 13

14.40-16.00

T14.SS06-Planetary Oceanography

Room R14

Monday 13

17.20-18.20

T14.SS07-Noise Interferometry in Acoustics

Room R14

Monday 13

11.20-13.00