

Joint programme OSA2023 and SPSympo2023, 25-29 September 2023, Wrocław – Karpacz

Monday, 25.09.2023					Tuesday, 26.09.2023				Wednesday, 27.09.2023					Thursday, 28.09.2023					Friday, 29.09.2023								
Room 100	Plenary Room	Room 70	Room 50		Room 100	Plenary Room	Room 70	Room 50		Room 100	Plenary Room	Room 70	Room 50	Room 30					Room 100	Room 70	Plenary Room	Room 50		Room 100	Room 70	Plenary Room	Room 50
08:00				08:00	Breakfast (only for Sandra SPA guests)				08:00	Breakfast (only for Sandra SPA guests)					08:00	Breakfast (from 7.15) (only for Sandra SPA guests)					08:00	Breakfast (only for Sandra SPA guests)					
08:20				08:20	OSA + POLGER+SPS Opening IEEE SPS and AESS Presidents				08:20	OSA Plenary prof. André Fiebig					08:20	OSA Plenary prof. André Fiebig					08:20	OSA Noise & Vibro acoustics 68 43 111					
08:40				08:40	OSA+SPS Plenary 1 prof. Olivier Adam				08:40	OSA Commemorative session prof. Grażyna Grelowska					08:40	OSA Commemorative session prof. Grażyna Grelowska					08:40	POLGER Psycho acoustics 83 92 95					
09:00	PTA Delegates assembly			09:00	OSA opening prof. W. Batko (in Polish)				09:00	OSA opening prof. W. Batko (in Polish)					09:00	OSA opening prof. W. Batko (in Polish)					09:00	OSA Noise & Vibro acoustics 37 49					
09:20				09:20	Group photo				09:20	Group photo					09:20	Group photo					09:20	POLGER Psycho acoustics 8 81 83					
09:40				09:40	OSA Environmental acoustics 10 28 36				09:40	OSA Environmental acoustics 10 28 36					09:40	OSA Environmental acoustics 10 28 36					09:40	OSA Noise & Vibro acoustics 37 49					
10:00				10:00	POLGER Building acoustics 13 17 24				10:00	POLGER Building acoustics 13 17 24					10:00	POLGER Building acoustics 13 17 24					10:00	POLGER Psycho acoustics 8 81 83					
10:20				10:20	SPS RADAR 1				10:20	SPS RADAR 1					10:20	SPS RADAR 1					10:20	POLGER Psycho acoustics 8 81 83					
10:40				10:40	Keynote F. Yanovsky				10:40	Keynote F. Yanovsky					10:40	Keynote F. Yanovsky					10:40	POLGER Psycho acoustics 8 81 83					
11:00				11:00	SPS Medical				11:00	SPS Medical					11:00	SPS Medical					11:00	POLGER Psycho acoustics 8 81 83					
11:20				11:20	Lunch SPS				11:20	Lunch SPS					11:20	Lunch SPS					11:20	POLGER Psycho acoustics 8 81 83					
11:40				11:40	OSA Environmental acoustics 30 64 116				11:40	OSA Environmental acoustics 30 64 116					11:40	OSA Environmental acoustics 30 64 116					11:40	POLGER Psycho acoustics 8 81 83					
12:00				12:00	POLGER Building acoustics 35 106 107				12:00	POLGER Building acoustics 35 106 107					12:00	POLGER Building acoustics 35 106 107					12:00	POLGER Psycho acoustics 8 81 83					
12:20			12:20	Poster session 45 126 2 26 67 14 59 31 115 132 41				12:20	Poster session 45 126 2 26 67 14 59 31 115 132 41					12:20	Poster session 45 126 2 26 67 14 59 31 115 132 41					12:20	POLGER Psycho acoustics 8 81 83						
12:40			12:40	SPS Plenary 1 prof. Athena Petropulu				12:40	SPS Plenary 1 prof. Athena Petropulu					12:40	SPS Plenary 1 prof. Athena Petropulu					12:40	POLGER Psycho acoustics 8 81 83						
13:00			13:00	Lunch OSA				13:00	Lunch OSA					13:00	Lunch OSA					13:00	POLGER Psycho acoustics 8 81 83						
13:20			13:20	OSA Plenary prof. Marzena Dzida				13:20	OSA Plenary prof. Marzena Dzida					13:20	OSA Plenary prof. Marzena Dzida					13:20	POLGER Psycho acoustics 8 81 83						
13:40			13:40	Industrial session Barrisol Commercial Audio				13:40	Industrial session Barrisol Commercial Audio					13:40	Industrial session Barrisol Commercial Audio					13:40	POLGER Psycho acoustics 8 81 83						
14:00			14:00	OSA Bio & Speech acoustics 30 88 7				14:00	OSA Bio & Speech acoustics 30 88 7					14:00	OSA Bio & Speech acoustics 30 88 7					14:00	POLGER Psycho acoustics 8 81 83						
14:20			14:20	POLGER Electro acoustics 22 38 39				14:20	POLGER Electro acoustics 22 38 39					14:20	POLGER Electro acoustics 22 38 39					14:20	POLGER Psycho acoustics 8 81 83						
14:40			14:40	OSA+SPS Plenary 2 prof. Artur Lorens				14:40	OSA+SPS Plenary 2 prof. Artur Lorens					14:40	OSA+SPS Plenary 2 prof. Artur Lorens					14:40	POLGER Psycho acoustics 8 81 83						
15:00			15:00	SPS PASSIVE RADAR				15:00	SPS PASSIVE RADAR					15:00	SPS PASSIVE RADAR					15:00	POLGER Psycho acoustics 8 81 83						
15:20			15:20	SPS AI				15:20	SPS AI					15:20	SPS AI					15:20	POLGER Psycho acoustics 8 81 83						
15:40			15:40	OSA Plenary prof. Iwona Kochańska				15:40	OSA Plenary prof. Iwona Kochańska					15:40	OSA Plenary prof. Iwona Kochańska					15:40	POLGER Psycho acoustics 8 81 83						
16:00			16:00	Industrial session Yamaha Acoustic Enhancement				16:00	Industrial session Yamaha Acoustic Enhancement					16:00	Industrial session Yamaha Acoustic Enhancement					16:00	POLGER Psycho acoustics 8 81 83						
16:20			16:20	OSA Hydro acoustics 52 103 74				16:20	OSA Hydro acoustics 52 103 74					16:20	OSA Hydro acoustics 52 103 74					16:20	POLGER Psycho acoustics 8 81 83						
16:40			16:40	POLGER Electro acoustics 24 32 99				16:40	POLGER Electro acoustics 24 32 99					16:40	POLGER Electro acoustics 24 32 99					16:40	POLGER Psycho acoustics 8 81 83						
17:00			17:00	OSA+SPS Plenary 3 R2Commemorative session prof. Wieslaw Barwicz (in Polish)				17:00	OSA+SPS Plenary 3 R2Commemorative session prof. Wieslaw Barwicz (in Polish)					17:00	OSA+SPS Plenary 3 R2Commemorative session prof. Wieslaw Barwicz (in Polish)					17:00	POLGER Psycho acoustics 8 81 83						
17:20			17:20	OSA Building acoustics 18 19 20 23				17:20	OSA Building acoustics 18 19 20 23					17:20	OSA Building acoustics 18 19 20 23					17:20	POLGER Psycho acoustics 8 81 83						
17:40			17:40	POLGER Ultra-sound 46 40 69 61				17:40	POLGER Ultra-sound 46 40 69 61					17:40	POLGER Ultra-sound 46 40 69 61					17:40	POLGER Psycho acoustics 8 81 83						
18:00			18:00	OSA Building acoustics 80 109 62				18:00	OSA Building acoustics 80 109 62					18:00	OSA Building acoustics 80 109 62					18:00	POLGER Psycho acoustics 8 81 83						
18:20			18:20	POLGER Env. acoustics 66 77				18:20	POLGER Env. acoustics 66 77					18:20	POLGER Env. acoustics 66 77					18:20	POLGER Psycho acoustics 8 81 83						
18:40			18:40	Welcome reception				18:40	Gala dinner (up to 24.00)					18:40	Bonfire (up to 24.00)					18:40	Dinner						
19:00			19:00					19:00						19:00						19:00							
20:00			20:00					20:00						20:00						20:00							
21:00			21:00					21:00						21:00						21:00							