

# Program EME conference 2022

Thursday 11/08/2022			
12:00 22:00	Registration of participants	TOP HOTEL Praha – Hall 2	Team
17:00 19:00	<b>Visit of Prague PLANETARIUM</b>	<u>Planetarium Praha</u>	CEO Mgr. J. Rozehnal
19:30	Trip back to the hotel, Free program, Dinner by individual arrangement	TOP HOTEL Praha	
Friday 12/08/2022			
08:00 19:00	Registration of participants	TOP HOTEL Praha – Hall 2	Team
08:00 09:00	Breakfast	TOP HOTEL Praha	Hotel staff
09:00 18:50	<b>Optional – Trip I – Visit of Brewery</b>	Plzeň – BUS front of hotel	OK1DFC – OK1DIX
09:00 19:00	<b>Optional – Trip II – Kutná Hora</b>	Kutná Hora – BUS front of hotel	Mgr. Vorlická and Mgr. Pácová (Střihavková)
19:10 19:50	<b>EME MW WSJT-X group – WORKSHOP + 47 GHz WORKSHOP</b>	Hall 2	DL3WDG – DL7YC - OK1DFC
20:00 24:00	Dinner together – Buffet	TOP HOTEL Praha	Hotel staff
Saturday 13/08/2022			
07:00 08:00	Breakfast	TOP HOTEL Praha	Hotel staff
08:00 08:30	<b>Opening ceremony</b>	Hall 2	Team
08:30 12:30	<b>EME conference Program – Lectures</b>	Hall 2	Team
12:30 13:15	<b>Lunch – Buffet</b>	Hotel	Hotel
13:15 13:30	<b>Group photo</b>	Front of Hotel	
13:30 18:30	<b>EME conference Program – Lectures</b>	Hall 2	Team
09:00 18:30	<b>Accompanying persons – City of Prague</b>	Prague	Mgr. Vorlická and Mgr. Pácová (Střihavková) BUS front of „Top HOTEL“
20:00 24:00	<b>Gala Dinner</b>	Restaurant at TOP HOTEL Praha	Team & Hotel staff
Sunday 14/08/2022			
08:00 09:00	Breakfast	TOP HOTEL Praha	Hotel staff
09:00 12:00	<b>EME conference Program – Lectures – Discussion</b>		
12:00 12:15	<b>Voting on the EME conference 2024, Ending the conference 2022</b>	Hall 2	Team
12:30 13:30	Lunch – buffet	Hall 2	Team
15:00	The End...	Hotel	Hotel staff

# Lectures EME conference 2022

<b>Friday 12/08/2022</b>		
CALL	Theme:	
19:15 – 20:00	<b>DL7YC G3WDG</b>	47 GHz workshop
<b>Saturday 13/08/2022</b>		
CALL	Theme:	
08:30 – 09:30	<b>OK1KIR</b>	EME History in OK
09:30 – 10:00	<b>K2UYH</b>	Offset Feeding - Existing Big Dish on the Microwave Bands
10:00 – 10:30	<b>OK2AQ</b>	Small offset dish and EME MW
10:30 – 11:00		<b>Coffee break</b>
11:00 – 11:30	<b>W1GHZ</b>	Design of Optimized Cassegrain Antenna Systems
11:30 – 12:00	<b>SM6FHZ</b>	Matching feed and dish
12:00 – 12:30	<b>OK1DFC</b>	24 GHz portable EME
<b>12:30 – 13:15</b>	<b>Lunch time – buffet</b>	
<b>13:15 – 13:30</b>	<b>Group photo</b>	
13:30 – 14:30	<b>OM1AM + G4SJH</b>	WRC-19 Outcome and Challenges related to Amateur and Amateur-satellite service+ Galileo
14:30 – 15:00	<b>DL7YC</b>	47 GHz EME
15:00 – 15:30	<b>EB3FRN</b>	VLNA 47 GHz 1,9 dB N/F
15:30 – 16:00	<b>DL3WDG</b>	WSJT-X on EME MW
16:00 – 16:30		<b>Coffee break</b>
16:30 – 17:00	<b>PA0HRK</b>	Low noise 100 MHz crystal oscillators
17:00 – 17:30	<b>K9JIM</b>	K6MG & K9JIM A 23/13 cm EME five state rover experience
17:30 – 18:00	<b>HB9BBD</b>	10 GHz polarizer
18:00 – 18:30	<b>IW3HVB</b>	TX7EME 23 Cm DX expedition
<b>Sunday 14/08/2022</b>		
CALL	Theme:	
09:00 – 09:30	<b>OK1DIX</b>	EME 144 MHz
09:30 – 10:00	<b>G4SWX + G4DML</b>	Rethinking 144MHz EME Antennas
10:00 – 10:30	<b>XE1XA</b>	Optimization of septum feed
10:30 – 11:00		<b>Coffee break</b>
11:00 – 11:30	<b>PA3DZL</b>	PA3DZL EME history
11:30 – 12:00	<b>G4DDK</b>	Short update on VLNA
12:00 – 12:30	<b>PA2DW</b>	Dwingeloo update
12:30 – 12:45	<b>all</b>	Voting of EME 2024

Zdenek OK1DFC – GSM +420 603489480

Lada OK1DIX – GSM +420 776220398