IAIN 15th World Congress in Prague Preliminary Program

Preliminary Program													
	20 October	21 October	22 October					23 October					
	Tuesday	Wednesday	Thursday					Friday					
07:30-08:00		Registration											
		7:30			Registration			Registration					
08:00-09:00					8:00					8:00			
		SEINE + RHINE + RHONE	VISTULA + VLTAVA	SEINE	RHINE	RHONE		VISTULA + VLTAVA	SEINE	RHINE	RHONE		
09:00-09:15		Opening Ceremony											
		František Vejražka, Dick Smith, Petr Konvalinka (Rector of the CTU), Dan Ťok (Minister of Transport), Kateřina Valachová (Minister of Education, Youth and	Session A1			Session D1					Session D6		
		Sport), Jean-Marc Pieplu	Satellite navigation systems, their	Session B1	Session C1	Marine navigation. Applications of GNSS		Session H1	Session I1		Marine navigation. Applications of GNSS and	d	
		9:00–9:15 Sharafat Gadimova – Satellite navigation and its future perspectives, international	augmentation, receiver technologies and special questions	Space weather and ionosphere phenomena 9:00-9:25	Signal processing in navigation systems 9:00–9:25	and other technologies. Special problems.		Radar, electronic maps, special sensors. 9:00–9:25	Special problems, other topics 9:00–9:25		other technologies. Special problems.	O	
09:15-09:50			9:00-9:25	9:25-9:50	9:25-9:50	9:00-9:25 9:25-9:50		9:25-9:50	9:25-9:50		9:00-9:25 9:25-9:50	S	
		9:15–9:50	9:25–9:50 9:50–10:15	9:50-10:15	9:50-10:15	9:50-10:15		9:50-10:15	9:50-10:15		9:50-10:15	T	
09:50-10:15		David Last – Navigation of Navigation	3.30-10.13									R	
10:15-10:25		9:50-10:25		Coffee Dead	1045 1045				Coffee David	k 10:15–10:35			
10:15-10:25		Coffee Break 10:25–10:45	Coffee Break 10:15–10:35						сопее вгеа	k 10:15-10:55		S F	
		Harold W. Martin III – Current Status and Future Perspective	Session A2									S	
10:45-11:20		of the U.S. GPS Program 10:45–11:20	Satellite navigation systems, their	Session B2	Session C2	Session D2 Marine navigation. Applications of GNSS		Session H2	Session 12			S	
		****	augmentation, receiver technologies and special questions	Space weather and ionosphere phenomena 10:35–11:00	Signal processing in navigation systems 10:35–11:00	and other technologies. Special problems.		Radar, electronic maps, special sensors. 10:35–11:00	Special problems, other topics 10:35–11:00			0	
			10:35-11:00	11:00-11:25	11:00-11:25	10:35-11:00		11:00-11:25	11:00-11:25			N	
11:20-11:55		Sergey Revnivykh – Glonass and its modernization 11:20–11:55	11:00-11:25	11:25-11:50	11:25-11:50	11:00-11:25 11:25-11:50			11:25-11:50				
			11:25-11:50										
									DI ENARY SESSIO	ON (12:00-13:00) VISTULA + VLTAVA			
			Lunch Break 9 5 12:00–13:00 7 T				P						
12:00-13:00		Lunch Break					0	Results of the IAIN General Assembly — new IAIN Officers Presidency handover (Dick Smith), David Roughton, new Pscriedent, new Scretary General) Review of 15th Congress results (David Broughton) 16th IAIN World Congress 2015 (new Pseident) Congress conclusion (Frantisek Volyakka)					
12:00-13:00		12:00-13:00					T						
							E						
13:00-13:20		Harrison and Necho Awards 13:00-13:20	Session A3 Session E1 Session F1 Session F1 Session D3										
			Satellite navigation systems, their augmentation, receiver technologies and	Applications of GNSS and other	Spectrum management. Jamming and	Marine navigation. Applications of GNSS	E S	Lunch Break					
13:20-13:55		Günter W. Hein – Current status and future perspectives of EGNOS and Galileo	special questions	technologies. Sensors and their data fuse.	spoofing of navigation systems	and other technologies. Special problems. 13:00–13:25	s			13:00-14:00			
13:20-13:55		13:20–13:55	13:00-13:25	Special problems. 13:00–13:25	13:00-13:25 13:25-13:50	13:00-13:25 13:25-13:50	0						
			13:25-13:50 13:50-14:15	13:25-13:50	13:50-14:15	13:50-14:15	N						
13:55-14:15	IAIN Officers' Meeting	Jing Li – BeiDou (Compass) Navigation Satellite System Development 13:55–14:30		13:50–14:15									
14:15-14:30 14:30-14:50	14:00-15:00	Coffee Break 14:30–14:50			14:15–14:35	I							
14:50-15:00		Satoshi Kogure – QZSS	Session A4	Session E2		Session D4							
15:00-15:25		14:50-15:25	Satellite navigation systems, their	Aviation and terrestrial navigation. Applications of GNSS and other	Session F2 Spectrum management. Jamming and	Marine navigation. Applications of GNSS							
			augmentation, receiver technologies and special questions	technologies. Sensors and their data fuse.	spoofing of navigation systems	and other technologies. Special problems.							
15:25-15:50	General Assembly	Dorota Grejner-Brzezinska – Multi-sensor Navigation Systems: Concepts, Evolution, Trends and Applications 15:25–16:00	14:35-15:00	Special problems. 14:35–15:00	14:35–15:00 15:00–15:25	14:35–15:00 15:00–15:25							
	15:00-16:00		15:00-15:25 15:25-15:50	15:00-15:25	15:25–15:50	15:25-15:50							
			15:25-15:50	15:25-15:50									
15:50-16:00			Break 15:50–16:10										
16:00-16:10		Terry Moore – Where next for GNSS											
16:10-16:35		16:00–16:35 Jean-Marc Pieplu 16:35–17:00	Session A5	Session E3		Session DS Marine navigation. Applications of GNSS and other technologies. Special problems. 16:10-16:35 16:35-17:00 17:00-17:25							
16:35-17:00			Satellite navigation systems, their	gmentation, receiver technologies and special questions of GRSS and other technologies. Sensors and their data fuse. Special problems. 16:10–16:35 16:35–17:00 16:35–17:00									
10:35-17:00	RPNT Forum 16:00-18:00												
		Welcome Cocktail	16:10-16:35										
17:00-17:25													
			17:00-17:25	17:00-17:25									
17:25-18:00													
			1										
18:00-19:30													
			Congress Dinner										
19:30													
			1										