

Tuesday 13th September

program:	UTC+2	local time	speaker	organization	topic
1	3:00 PM	15:00	Libor Ducháček	CHMI	intro; organization instructions
2	3:05 PM	15:05	Mark Rieder / Jan Daňhelka	CHMI	welcome words (directors)
3	3:30 PM	15:30	Libor Ducháček	CHMI	welcome of participants; about regatta; about CHMI
4	4:00 PM	16:00	Jan Jirák	CHMI	organization instruction of measurement day
5	4:30 PM	16:30	Johanna Korhonen	WMO	WMO welcome words; WMO documents and support
coffee break - getting ready for virtual contributions					
6	4:45 PM	16:45	Elizabeth Jamieson	WMO/ ProjectX/ Water Survey Canada	WMO community and ADCP measurements
7	5:00 PM	17:00	Dave Mueller	Genesis HydroTech LLC	Improved Efficiency and Consistency using QRevInt
8	5:15 PM	17:15	Blaise Calmel	INRAE	ADCP uncertainty computation; Estimating ADCP discharge uncertainty through intercomparison experiments
9	6:00 PM	18:00	Jerome LeCoz	INRAE	Principles of video-based surface velocity measurements using LSPIV
coffee break - participants photo					
10	6:30 PM	18:30	Roman Trček, Drago Groselj	ARSO	ARSO Hydrometry network and discharge measurements in Slovenia
11	6:45 PM	18:45	Jana Poórová	SHMÚ	about SHMÚ
12	7:00 PM	19:00	Piotr Kubiciel Marcin Wdowikowski	IMGW	Implementation of ADCP hydrometric uncertainty guidelines - preliminary results in Poland.
13	7:15 PM	19:15	Bianca Kahl	NOEL	Hydrological Service of Lower Austria and Testing of ADCP (River-Surveyor M9) in an Calibration-canal in Vienna
14	7:30 PM	19:30	Mikolaj Wydrych	TRDI / Water Survey Tech	SRS instrument presentation + next day in the field
15	7:45 PM	19:45	Lee Pimble	SonTek	RS5, new ADCP model + next day in the field
dinner (BBQ)					