IAHS at IUGG2015 at a glance

IAHS is the lead association for the following sessions at IUGG2015 in Prague, Czech Republic June 22 – July 2 2015. http://www.iugg2015prague.com/.

Code	Title	Commission	Main Convener
JH1*	Extreme Hydrological Events	IAHS, WMO, IACS,	Christophe Cudennec
	,	IAMAS	(Rennes, France)
			cudennec@agrocampus-ouest.fr
JH3	Assessment of climate and anthropogenic	IAHS, IAMAS	Alberto Montanari
	change impacts on the terrestrial hydrosphere	,	(Bologna, Italy)
	, and a second s		alberto.montanari@unibo.it
HS01*	Changes in Flood Risk and Perception in	ICWRS, ICRS, ICHS,	Magdalena Rogger
	Catchments and Cities	ICSW	(Vienna, Austria)
			rogger@hydro.tuwien.ac.at
HS02*	Hydrologic Non-Stationarity and Extrapolating	Panta Rhei, PUB,	Jai Vaze
	Models to Predict the Future	ICSW, ICWRS	(Canberra, Australia)
			Jai.vaze@csiro.au
HW01	Exchange Processes at Aquatic Boundaries	ICSW, ICGW	Gunnar Nützmann
	and Their Effects on Ecosystems	,	(Berlin, Germany)
	,		nuetzmann@igb-berlin.de
HW02	Hydrological Model Intercomparison for	ICWQ, ICCLAS,	Valentina Krysanova
	Climate Impact Assessments	ICSIH, ICSW,	(Potsdam, Germany)
		ICCL/IAMAS	Valentina.Krysanova@pik-potsdam.de
HW03	Multivariate Analysis in Hydrological	ICSH	Andras Bardossy
	Modelling		(Stuttgart, Germany)
			Andras.bardossy@iws.uni-stuttgart.de
HW04	Hydrological Change in Statistical Perspective	ICSH, ICWRS, Panta	Demetris Koutsoyiannis
11440-4	Try at ological change in statistical reispective	Rhei	(Athens, Greece)
		111101	dk@itia.ntua.gr
HW05	Societal Relevance of Groundwater: Ever	ICGW, ICWRS	Corinna Abesser
11000	Increasing Demands on a Limited Resource	icov, icvits	(Wallingford, UK)
	mercusing Bernarius on a Limited Resource		cabe@bgs.ac.uk
HW06	Socio-Hydrology: The Dynamic Interplay	Panta Rhei	Giuliano Di Baldassarre
110000	between Water and Human Systems	Tanta Mici	(Uppsala, Sweden)
	between water and raman systems		giuliano.dibaldassarre@geo.uu.se
HW07	Control of Water Resource Systems	ICWRS	Ronald van Nooijen
110007	Control of Water Resource Systems	ICVVIVS	(Delft, The Netherlands)
			r.r.p.vannooyen@tudelft.nl
HW08	Water Security in a Changing World	ICWRS, ICSW	Barry Croke
ПVVUO	water Security in a Changing World	ICVVKS, ICSVV	(Canberra, Australia)
			, ,
1114/00	Hudralagy Education in the Classroom	Education MC	barry.croke@anu.edu.au
HW09	Hydrology Education in the Classroom	Education WG,	Thorsten Wagener
		ICSW	(Bristol, U.K.)
1114/40	The Dele of Codiment of an indicator of	ICCE	thorsten.wagener@bristol.ac.uk Micheal Stone
HW10	The Role of Sediment as an Indicator of	ICCE	
	Hydrological and Societal Change		(Waterloo, Canada)
1114444		1005	mstone@uwaterloo.ca
HW11	Fingerprinting Techniques: Evaluating	ICCE	Paolo Porto
	Methodological Approaches, Problems and		(Reggio Calabria, Italy)
	Uncertainty		paolo.porto@unirc.it
HW12	Using Environmental Observatories in	ICCE, ICSW, ICGW	Wouter Buytaert
	Catchment Studies and Management		(London, U.K.)
			w.buytaert@imperial.ac.uk
HW13	Hydrological Predictions in Ungauged Basins	ICSW, ICWRS, ICRS,	Hafzullah Aksoy
		ICSH, PUB	(Istanbul, Turkey)
			haksoy@itu.edu.tr

HW14	Advancing Water Quality Prediction at the	ICWQ, ICSW	Matthew Hipsey
	Catchment Scale: New Theories and		(Crawley, Australia)
	Approaches		matt.hipsey@uwa.edu.au
HW15	Tracer Methods for Understanding the	ICT	Przemyslaw Wachniew
	Response of Hydrological Systems to Transient		(Krakow, Poland)
	Contamination Inputs		wachniew@agh.edu.pl
HW16	Observations and Modelling of Land-	ICCLAS, Panta Rhei	Eva Boegh
	Atmosphere–Society Interactions in Hydrology		(Roskilde, Denmark)
			eboegh@ruc.dk
HW17	Hydrological Forecasting and Predictive	HEPEX, ICSW	Maria-Helena Ramos
	Uncertainty: Advances and Challenges of		(Paris, France)
	Transferring Science into Operational Practice		maria-helena.ramos@irstea.fr
HW18	Advances in Remote Observation of Snow	ICSIH, IACS	Tobias Jonas
			(Davos, Switzerland)
			jonas@slf.ch
HW19	Remote Sensing Retrievals of Precipitation	ICRS	Christopher Neale
	and Evapotranspiration		(Nebraska, USA)
			cneale@cc.usu.edu

^{*} indicates that these papers will be pre-published in full.

HEPEX – Hydrological Ensemble Prediction Experiment www.hepex.org
IACS – International Association of Cryospheric Sciences www.cryosphericsciences.org
IAMAS/ICCL – International Association of Meteorology and Atmospheric Sciences/International Commission on Climate

We would also like to draw your attention to the following sessions organised by other Associations with IAHS:

Code	Title	Commission	Main Convener
JG3	Variations of the Hydrosphere from Satellite	IAG, IAHS	Pail Roland
	Gravity Missions		(Munchen, Germany)
JC2	Impact of Climate Warming on High Latitude	IACS,IAHS/ICSIH,	Charles Fierz
	and High Altitude Hydro- and Cryosphere	IAMAS	(Davos, Switzerland)
JA6	Data on the edge: Preservation and Utilization	IAGA, IASPEI,	Edward W. Cliver
	of Historical Data in the Geosciences	IAMAS, IAG, IAHS,	(Sunspot, USA)
		IACS	

IAG – International Association of Geodesy
IASPEI – International Association of Seismology and Physics of the Earth's Interior
ICSIH – International Commission on Snow and Ice Hydrology