## Prague, IUGG, S02 (ISC-50) June 27, all day

Roger Musson	8:30-8:45	The International Seismological Centre: Ancestry and origins
John Adams	8:45-9:00	Global Data Centres as a Shared Responsibility - a 50-Year-Long Miracle at the International Seismological Centre
Dmitry Storchak	9:00-9:15	ISC 2015: Mission and Rebuild of the Bulletin
Paul Earle	9:15-9:30	50 years and counting: Past and current collaborations between the International Seismological Centre and the National Earthquake Information Centre
Jarka Plomerova	9:30-9:45	ISC data – long-term fundamentals of seismological research in Prague
István Bondár	9:45-10:00	The role for the ISC in the 21st century
Adam Dziewonski	10:30-11:00	Application of the data from the Bulletins of the International Seismological Centre to studies of the Earth's 3-D structure
Gust Nolet	11:00-11:15	Two sets of twenty-five years of ISC Delay times and their newly estimated uncertainties
Steve Myers	11:15-11:30	Using ISC data to image Earth's interior
Ivan Koulakov	11:30-11:45	Studying collision and subduction mechanisms based on regional tomographic inversions of the ISC data
Barbara Romanowicz	11:45-12:00	Origin of scattered phases in the coda of the core phases PKP(BC) and PKP(BCdiff)
Brian Kennett	13:30-14:00	Seismic travel times and event location
Felix Waldhauser	!4:00-14:15	Revisiting 50 years of ISC data: Worldwide improvement in earthquake locations and seismic monitoring capabilities
Alberto Michelini	14:15-14:30	Exploring and exploiting the ISC arrivals database: station corrections for rapid and reliable earthquake location
Eric Bergman	14:30-14:45	Can Seismologists Handle the Truth? From Ground Truth to Calibrated Earthquake Locations
Sheila Peacock	14:45-15:00	Reducing magnitude bias using station thresholds derived from ISC amplitude/period data
Marco Pagani	16:30-16:45	The ISC-GEM catalogue: examples of application in global and regional contexts
Gary Gibson	16:45-17:00	Using ISC Earthquake Catalogue for Earthquake Hazard Analysis
Vera Bykova	17:00-17:15	The ISC Data and Temporary Network Observations
Masaki Kanao	17:15-17:30	Long-term detectability of teleseismic events and their relation to surface environment at Syowa Station, Antarctica
Shamita Das	17:30-17:45	Use of ISC data to improve earthquake hypocentral locations: HinduKush and Indonesia
	17:45-18:00	Missing, duplicates and fakes: Not just macroseismic events

Reception (food & drinks) 18:00-19:xx