EISS Conference 2019

Changing Family Structures and Social Security

26-27th September 2019

Venue

University of Zurich

Building RAA, Auditorium (second floor) Rämistrasse 59 8001 Zurich Switzerland

Contact

eiss-zurich2019.ch info@eiss-zurich2019.ch

Day 1 - Thursday, 26th September

13.00 – 14.00	Registration and welcome coffee
14.00 – 14.15	 Opening and welcome Prof. Dr. iur. utr. Brigitte Tag, University of Zurich Dean of the Law Faculty Prof. Dr. iur. Franz Marhold, WU Vienna President of the European Institute of Social Security
14.15 – 14.30	Changing family structures: setting the scene — A short introduction Prof. Dr. iur. Thomas Gächter, University of Zurich
14.30 – 15.15	 The redistribution functions of the family and their interrelation with social security Ass. Prof. Wim Van Lancker, KU Leuven
15.15 – 15.45	Coffee break
15.45 – 17.15	 Changing family structures and social security A typology of family benefits schemes in Europe? Prof. Dr. Danny Pieters, KU Leuven Family benefit schemes in evolution? A comparative overview Mr. Terry Ward, Mutual Information System on Social Protection (MISSOC) Secretariat, Brussels

17.15 – 18.00	Musical surprise
19.30	Full-course dinner Restaurant uniTurm

Day 2 – Friday, 27th September

09.00 - 10.30	Changing family structures and social security (continued)
	 Changing family structures and impact on pensions
	Prof. Dr. Ivana Vukorepa, University of Zagreb
	 Combining work and family: from family benefits to services and parental leave?
	Prof. Dr. Ann-Helén Bay, Oslo Metropolitan University
10.30 – 11.00	Coffee break
11.00 - 11.45	Changing family structures beyond national social security
	 Migration and family benefits beyond national boundaries
	Prof. MR Dr. Bernhard Spiegel, Federal Ministry of Labour, Social
	Affairs, Health and Consumer Protection, Vienna
11.45 – 12.45	3 slots for young researchers à 20 min
12.45 – 13.00	Concluding remarks
	Prof. Dr. iur. Paul Schoukens, KU Leuven
13.00 – 14.00	Standing lunch
14.00 - 14.30	EISS general assembly
	EISS members