Schedule – Symposium

	1 March		
08:30	Registration		
09:00	Welcome		
09:30	Sander Woutersen	Amsterdam U	New light on water: from liquid-liquid transitions to "bio- logical water"
10:30	coffee break		
11:00	Dwayne Miller	MPSD & U Toronto	Atomic Level Understanding of Water Under Strongly Driven Phase Transitions: Achieving Fundamental (Single Cell) Limits to Minimally Invasive Surgery and Biodiagnos- tics
12:00	lunch break		
14:00	Lars Pettersson	Stockholm U	Water Structure from Modeling and Scattering
15:00	Peter Hamm	U Zürich	2D-Raman-THz Spectroscopy of Water and Aqueous Salt Solutions
16:00	coffee break		
16:30	Paola Gallo	U Rome III	Exploring the mysteries of supercooled water through the Widom line and the fragile to strong transition
17:30	Discussion and Wrap-up		