

	09:00 - 09:15	Welcome
	09:15 - 10:30	Round of introductions (2.5 min/each presentation with slide)
	10:30 - 11:00	Coffee
Talks	11:00 - 11:30	Jan Van den Bussche: SHACL primer
	11:30 - 12:00	Jose Labra: ShEx primer
	12:15 - 14:00	Lunch
Talks	14:00 - 14:30	Filip Murlak: PG-Schema: an introduction
	14:30 - 15:00	Hannes Voigt: Primer on Property Graph Types in GQL
	15:00 - 15:30	George Fletcher: PG-Keys: an introduction
	15:30 - 16:00	Coffee & Cakes
	16:00 - 16:30	Ognjen Savkovic: PG-Schema vs SHACL
Discussion & Research topics I Comparing Shape formalisms	16:30 - 16:45	Jose Labra: ShEx/SHACL compared (presenting research topic)
	16:45 - 17:00	Jan Hidders: Comparing PG-Schema/Key with shapes (presenting research topic)
	17:00 - 17:20	Leonid Libkin: Are we barking up the right tree? Some thoughts on the future of constraints on property graphs
	17:20 - 17:45	Discussion
	18:00	Dinner
Tuesday		
Talks & Demos & Research topics II Shape extraction/inference from data	09:15 - 09:45	Angela Bonifati & Stefania Dumbrava: Discovering Schemas in Property Graphs
	09:45 - 10:15	Anastasia Dimou: Derivation of SHACL shapes
	10:15 - 10:45	Aurélien Lemay: Learning schemas from typed graphs
	10:45 - 11:30	Coffee break & demos (Angela&Stefania; Katja)
	11:30 - 12:00	Discussion on research topic mining shapes
	12:15 - 14:00	Lunch
	14:00 - 14:30	George Konstantinidis & Fabio Mogavero: Decision Problems in SHACL
Research topics III	14:30 - 14:45	George Konstantinidis: Interactions of SHACL constraints and Ontology Inferences
	14:45 - 15:00	Sławek Staworko: Shapes in Relational (6NF) Knowledge (Hyper)Graphs
	15:00 - 15:20	Working group formation
	15:20 - ...	Coffee & Cakes
	... - 17:45	Working groups

	18:00	Dinner
Wednesday		
Talks & Discussion	09:00 - 09:25	Shqiponja Ahmetaj: Explanations for Non-Validation in SHACL
	09:25 - 09:50	Nina Pardal: Repairing RegXPath data-graphs
	09:50 - 10:15	Maxime Jakubowski: Data Provenance for SHACL
	10:15 - 10:30	Working group formation
	10:30 - 11:00	Coffee
	11:00 - 12:00	(Group Photo) Working groups
	12:15 - 14:00	Lunch
	14:00 - 18:00	Time off
	18:00	Dinner
	20:00	First reporting on working groups, in conference room, but it's informal
Thursday		
Talks	09:15 - 09:45	Kat Thornton: How the Wikidata Community Uses ShEx
	09:45 - 10:00	Nicolas Ferranti: SHACL and SPARQL to detect inconsistencies in Wikidata
	10:00 - 10:15	Axel Polleres: The different Shapes of OWL and RDFS - fragments and their constraints
	10:15 - 10:30	Mantas Simkus & Cem Okulmus: Towards a SHACL Validator under the Well-founded Semantics
	10:30 - 11:00	Coffee break & demo (Mantas and Cem)
	11:00 - 12:00	Working groups
	12:15 - 14:00	Lunch
	14:00 - 15:30	Working groups
	15:30 - 16:00	Coffee & Cakes
	16:00 - 16:30	Reporting, outcomes of working groups
	16:30 - 17:45	Continue working groups
	18:00	Dinner
Friday		
	09:00 - 10:30	Working groups, write reporting text
	10:30 - 11:00	Coffee
	11:00 - 12:00	Concluding get-together
	12:15 - 14:00	Lunch