

	Tuesday	Wednesday	Thursday	Friday
	(T) = 30 min talk (L) = 15 min talk			
	INTRODUCTIONS	TALKS SESSION 4: Variety of norms and defeasible reasoning	TALKS SESSION 6: ML and language models	UNSTRUCTURED TIME
9:00-9:15	<i>Each participant will present their introduction slide "in 1 minute"</i>	Dennis: Normative reasoning and the UK highway code (T)	Giunchiglia: Machine learning with (logical) requirements (T)	<i>Breakout sessions, etc. (we will provide more detailed information during the seminar)</i>
9:15-9:30		Knoks: The logic of second-order reasons (T)	Sato: Combining Deep NLP with symbolic reasoning in automatic legal judgement (L)	
9:30-9:45			Broersen: The moral disconnect in LLMs (L)	
9:45-10:00				
10:00-10:15	Coffee	Coffee	Coffee	Coffee
	TALKS SESSION 1: Normative reasoning: an interdisciplinary perspective	TALKS SESSION 5: Efficient implementations?	TALKS SESSION 7: More deontic logic, normative MAS, and explanation	UNSTRUCTURED TIME
10:15-10:30	Malle: How to implement cognitive and social norms in robots: The promise of behavior trees (T)	Parsia: Deontic ideas in description logic (T)	Governatori: n problems for deontic logic for normative reasoning (T)	<i>Breakout sessions, etc. (we will provide more detailed information during the seminar)</i>
10:30-10:45				
10:45-11:00	Slavkovik: Moral values, moral norms, logic (L)	Parent: Mechanising normative reasoning: proof-theory or semantics? Part 2 (L)	Lorini: Non-classical logics for explanations in AI systems (L)	
11:00-11:15	<i>Free time for more discussion / break</i>	<i>Free time for more discussion / break</i>	<i>Free time for more discussion / break</i>	
11:15-11:30	Spiekermann: AI-assisted voter competence? (L)	Cabalar: Deontic equilibrium logic (T)	Dastani: Data-Driven Norm Revision (L)	
11:30-11:45	Aucher: Principles for a judgement editor based on Binary Decision Diagrams (L)		Hulstijn: Deontic explanation: questions, dilemma's and choice (L)	
11:45-12:00	<i>Free time for more discussion / break</i>	<i>Free time for more discussion / break</i>	<i>Free time for more discussion / break</i>	END OF ACTIVITIES
12:00-14:00	Lunch	Lunch	Lunch	Lunch
	TALKS SESSION 2: Applications of legal case based	UNSTRUCTURED TIME	UNSTRUCTURED TIME	<i>Breakout sessions, etc. (we will provide more detailed information during the seminar)</i>
14:00-14:15	Canavotto: Machine ethics and precedent-based reasoning (T)	Eiter: Witnesses and explanations for answer set programming (L)		
14:15-14:30				
14:30-14:45	Pacuit: Comparing strict rules with priority orderings in precedent-based reasoning (L)	<i>Breakout sessions, etc. (we will provide more detailed information during the seminar)</i>	<i>Breakout sessions, etc. (we will provide more detailed information during the seminar)</i>	
14:45-15:00	<i>Free time for more discussion / break</i>			
15:00-15:15	Prakken: Case-based reasoning and explanation (T)			
15:15-15:30				
15:30-16:00	Cake	Cake	Cake	
	TALKS SESSION 3: Legal domain and deontic logic	UNSTRUCTURED TIME	UNSTRUCTURED TIME	<i>Breakout sessions, etc. (we will provide more detailed information during the seminar)</i>
16:00-16:15	Rotolo: Legal explanations (L)			
16:15-16:30				
16:30-16:45	Parent: Mechanising normative reasoning: proof-theory or semantics? Part 1 (L)	<i>Breakout sessions, etc. (we will provide more detailed information during the seminar)</i>	<i>Breakout sessions, etc. (we will provide more detailed information during the seminar)</i>	
16:45-17:00	Benzmüller: Is HOL (as a metalogic) all we need for flexible normative reasoning? (L)			
17:00-17:15	<i>Free time for more discussion / break</i>			
17:15-17:30				
17:30-17:45				
17:45-18:00				
18:00-	Dinner	Dinner	Dinner	