

ThEdu'19 - Programme

08:30-10h00	ThEdu'19, Session 1
	Chair Patrick Terrematte
08:30-09:00	Nuno Baeta, Pedro Quaresma and Zoltán Kovács
	<i>Towards a Geometry Automated Provers Competition</i>
09:00-09:30	Vanda Santos and Pedro Quaresma
	<i>Geometry Conjectures Validation — Case Study</i>
09:30-10:00	Joke Meheus, Kris Coolsaet, Stef Frijters, Thijs De Coninck and Sofie Avery
	<i>Alonzo, An Intelligent Multi-Tutor for Logic Curricula</i>
10:00-10:30	Coffee Break
10:30-12:00	ThEdu'19, Session 2
	Chair Pedro Quaresma
10:30-11:00	Ludovic Font, Nicolas Leduc, Michel Gagnon and Philippe R. Richard
	<i>An Automated Geometry Theorem Prover in Prolog that Provides Proofs Relevant for High School Mathematics Education</i>
11:00-12:00	Invited Talk — Sarah Winkler
	<i>Automation of Rewriting for Fun in Research and Profit in Teaching</i>
12:00-14:00	Lunch Break
14:00-16:00	ThEdu'19, Session 3
	Chair Pedro Quaresma & Patrick Terrematte
14:00-14h30	Geometry Automated Provers Competition Results
14:30-15:00	ThEdu'19 business meeting
16:00-16:30	Coffee Break