	Contributed Session 1			
	Lovelace Bldg.	Church Bldg.	Turing Bldg.	Post Bldg.
14:15-14:40	Dino Rossegger, Barbara Csima and Daniel Yu	Arno Pauly	Sebastian Berndt, Kilian Grage, Klaus Jansen, Lukas Johannsen and Maria Kosche	Fedor Pakhomov
	Positive enumerable functors	Computable topology on finite represented spaces	Robust Online Algorithms for Dynamic Choosing Problems	Relativizations of Robinson's arithmetic R
14:45-15:10	Stefan Hoffmann	Manlio Valenti	Till Fluschnik and Leon Kellerhals	Andreas Weiermann
	The n-ary Literal Shuffle and Variants	The Cantor-Bendixon theorem in the Weihrauch lattice	Placing Green Bridges Optimally, with a Multivariate Analysis	Accessible independence results
15:15-15:40	Djamel Eddine Amir and Mathieu Hoyrup	Vittorio Cipriani	Franziskus Wiesnet	Melissa Antonelli, Ugo Dal Lago and
	Sets with strong computable type	Continuous reducibility between (non) learnable families	An algorithmic version of Zariski's lemma	On Measure Quantifiers in First- Order Arithmetic

	Contributed Session 2			
	Lovelace Bldg.	Church Bldg.	Turing Bldg.	Post Bldg.
11:00-11:25	Pavel Alaev and Victor Selivanov	Vanja Doskoc and Timo Kötzing	Ruslan Kornev	Margarita Gaskova
	Searching for Applicable Versions of Computable Structures	Normal Forms for Semantically Witness-Based Learners in Inductive Inference	Structure of degrees of computable metrics on a Polish space	Relatively intrinsically computable relations on Boolean algebras in extended language.
11:30-11:55	Paweł Stacewicz and Paula Quinon	Marta Fiori Carones	Giovanni Solda	Jean-Yves Moyen and Jakob Grue Simonsen
	Analog computation: continuous vs empirical	Transitive reorientations of pseudo-transitive infinite graphs	The first-order part operator and parallelization in the Weihrauch degrees	Subrecursive Sets of Equivalence Relations and (non-)Closure under Lattice Operations

	Contributed Session 3			
	Lovelace Bldg.	Church Bldg.	Turing Bldg.	Post Bldg.
13:00-13:25	Tomasz Steifer	Sam Sanders	Jens Ulrik Hansen and Paula Quinon	Philippe Balbiani, Martín Diéguez and David Fernández- Duque
	Fixed wagers and	Splittings and	The role of expert	Some constructive
	stochasticity	robustness for the Heine-Borel theorem	knowledge in Big Data and Machine Learning	variants of S4 with the finite model property
13:30-13:55	Gabriele Buriola,	Fernando Ferreira	Tonicha Crook, Arno	Pedro Barroso,
	Domenico Cantone,		Pauly, Jay Morgan	Mário Pereira,
	Gianluca Cincotti,		and Markus	António Ravara,
	Eugenio Omodeo		Roggenbach	Carolina Silva and
	and Gaetano Spartà			Simão Melo de Sousa
	An automated method for reasoning about differentiable functions	On false Heine/Borel compactness principles in proof mining	A Computability Perspective on (Verified) Machine Learning	A Logic Gallery in Why3
14:00-14:25	losif Petrakis	Horatiu Cheval	Giovanni Galli	Vanja Doskoc and Timo Kötzing
	Computability	A general logical	Understanding the	Mapping Monotonic
	Models over	metatheorem for	data-centric	Restrictions in
	Categories	proof mining	sciences: the case of	Inductive Inference
			Covid-19 modeling	
	Contributed Session 4			
	Lovelace Bldg.	Church Bldg.	Turing Bldg.	Post Bldg.
9:00-9:25	Samuel Birns and	Paula Quinon,	Carola Doerr	l obt blug.
5.00 5.25	Biørn Kios-Hanssen	Alessandro Facchini		

9:00-9:25	Samuel Birns and Bjørn Kjos-Hanssen	Paula Quinon, Alessandro Facchini and Monaldo Mastrolilli	Carola Doerr	
	<i>On the degrees of constructively immune sets</i>	Feasible computations, the Cobham-Edmonds thesis and Carnapian explications	The Beauty of Theoretical Analyses in Evolutionary Computation	
9:30-9:55	David Webb and Bjørn Kjos-Hanssen	Timo Kötzing and Karen Seidel	Léo Robert, Daiki Miyahara, Pascal Lafourcade and Takaaki Mizuki	

	KL-randomness and effective dimension under strong reducibility	Learning Languages in the Limit from Positive Information with Finitely Many Memory Changes	Interactive Physical ZKP for Connectivity: Applications to Nurikabe and Hitori	
10:00-10:25	Merlin Carl, Lorenzo Galeotti and Robert Passmann	Ardalan Khazraei, Timo Kötzing and Karen Seidel	Tomoyuki Yamakami	
	Randomising Realisability	Towards a Map for Incremental Learning in the Limit from Positive and Negative Information	Fine Grained Space Complexity and the Linear Space Hypothesis	

	Contributed Session 5			
	Lovelace Bldg.	Church Bldg.	Turing Bldg.	Post Bldg.
14:15-14:40	Lars Kristiansen	Marcella Anselmo, Maria Madonia and Manuela Flores	Merlin Carl	Todd Waugh Ambridge and Dan Ghica
	On Subrecursive representation of irrational numbers: Contractors and Baire Sequences	Quaternary n-cubes and Isometric Words	The Lost Melody Theorem for Infinite Time Blum-Shub- Smale Machines	Global Optimisation with Constructive Reals
14:45-15:10	Timothy Tambassi	Vanja Doskoc, Timo Kötzing, Julian Berger, Maximilian Böther, Jonathan Gadea Harder, Nicolas Klodt, Winfried Lötzsch, Jannik Peters, Leon Schiller, Lars Seifert, Armin Wells and Simon Wietheger	Ivan Georgiev	Samuele Maschio and Maria Emilia Maietti
	On the Completeness of information-systems ontologies	Learning Languages with Decidable Hypotheses	Dedekind Cuts and Long Strings of Zeros in Base Expansions	On the consistency of the Minimalist Foundation with Formal Church's Thesis

	Contributed Session 6			
	Lovelace Bldg.	Church Bldg.	Turing Bldg.	Post Bldg.
16:30-16:55	Eric Goles, Pedro	Josiah Jacobsen-		
	Montealegre, Martín	Grocott		
	Ríos Wilson and			
	Guillaume Theyssier			

	On the impact of treewidth in the computational complexity of freezing dynamics	Classification of classes of enumeration degrees of non- metrizable spaces by topological separation axioms	
17:00-17:25	Douglas Cenzer and Richard Krogman	Victor Selivanov	
	Complexity and Categoricity of Automatic Injection structures	Non-collapse of the effective Wadge hierarchy	