



32ND EACSL ANNUAL CONFERENCE ON COMPUTER SCIENCE LOGIC 2024 (CSL 2024)

PROGRAM

19 FEBRUARY FICS 2024 1ST DAY

20 FEBRUAY

CSL 2024 1ST DAY FICS 2024 2ND DAY

21 FEBRUARY

CSL 2024 2ND DAY

CSL 2024 3RD DAY RASIOWA AND ACKERMANN AWARDS SOCIAL DINNER

CSL 2024 4TH DAY LMW 2024 **ICT TABLE**





WELCOME MESSAGE FROM:

RECTOR OF FEDERICO II UNIVERSITY

INVITED SPEAKERS



GEORG GOTTLOB



BALDER TEN CATE



MARTA KWIATKOWSKA



BARBARA KÖNIG



MOSHE Y. VARDI

CO-CHAIRS

ANIELLO MURANO

UNIVERSITÀ DI NAPOLI FEDERICO II

ALEXANDRA SILVA

CORNELL UNIVERSITY

VIA PARTENOPE, 36 NAPOLI





































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About

CSL

CSL is the annual conference of the *European Association for Computer Science Logic* (EACSL). It is an interdisciplinary conference, spanning across basic and application-oriented research in mathematical logic and computer science. CSL'24 is hosted by the University of Naples Federico II.

CSL'24 will be held on 20-23 February 2024 and will be co-located with the 12th International Workshop on Fixed Points in Computer Science (FICS'24), and The Logic Mentoring Workshop (LMW'24). FICS'24 will be held on February 19-20. LMW'24 will be held on February 23.

Organizing committee

Chairs

Aniello Murano (University of Naples Federico II)

Alexandra Silva (Cornell University)

Local Organizers

Marco Aruta (University of Naples Federico II)
Davide Catta (University of Naples Federico II)
Francesco Chiariello (University of Naples Federico II)
Michał Tomasz Godziszewski (University of Naples Federico II)
Alfredo Valerij Laino (University of Naples Federico II)
Munyque Mittelmann (University of Naples Federico II)

Program Committee

Shaull Almagor (Technion)
Christel Baier (TU Dresden)
Filippo Bonchi (University of Pisa)

James Brotherston (University College London)

Valentina Castiglioni (Reykjavik University)

Taolue Chen (Birkbeck, University of London)

Diana Costa (Universidade de Lisboa) Silvia Ghilezan (University of Novi Sad)

Nina Gierasimczuk (Technical University of Denmark) Wojtek Jamroga (Polish Academy of Sciences)

Benjamin Lucien Kaminski (Saarland University)

Tobias Kappé (Open Univ. of the Netherlands and ILLC, Univ. of Amsterdam)

Shin-Ya Katsumata (National Institute of Informatics)

Marie Kerjean (CNRS, LIPN, Université Sorbonne Paris Nord)

Juha Kontinen (University of Helsinki)
Clemens Kupke (University of Strathclyde)
Martin Lange (University of Kassel)
Carsten Lutz (Universität Bremen)

Nicolas Markey (IRISA, CNRS & INRIA & Univ. Rennes 1)
Larry Moss (Indiana University Bloomington)

Pierre Ohlmann (University of Warsaw)
Guillermo Perez (University of Antwerp)

Nir Piterman (Chalmers University of Technology)

Jurriaan Rot (Radboud University)

Lutz Schröder (Friedrich-Alexander-Universität Erlangen-Nürnberg)

Sonja Smets (University of Amsterdam)

Pawel Sobocinski (Tallinn University of Technology)

Luca Spada (Università di Salerno) Sam Staton (University of Oxford)

Christine Tasson (LIP6 - Sorbonne Université)

Andrea Turrini (Institute of Software, Chinese Academy of Sciences)

Sam van Gool (Université Paris Cité) Martin Zimmermann (Aalborg University)

FICS Program

CT: Contributed Talk, IT: Invited Talk.

Monday, February 19th

8:30-9:00	Registration		
8:50-10:20	Session 1, Chair: Alexis Saurin		
8:50-9:00	Opening		
9:00-9:50	IT	Anupam Das University of Birmingham	On the Computational Strength of Circular Proofs
9:50-10:20	СТ	Bahareh Afshari, Giacomo Barlucchi and Graham E. Leigh	The Limit of Recursion in State-based Systems
10:20-10:45		Coffe	ee break
10:45-12:45		Session 2, Ch	nair: Anupam Das
10:45-11:15	СТ	Gianluca Curzi, Matteo Acclavio and Giulio Guerrieri	Non-Uniform Polynomial Time and Non-Wellfounded Parsimonious Proofs
11:15-11:45	СТ	Borja Sierra-Miranda	Cyclic Proofs for iGL via Corecursion
11.45 40.45	СТ	Bahareh Afshari and	Cut Elimination for Cyclic Proofs: A
11:45-12:15	СТ	Johannes Kloibhofer	Case Study in Temporal Logic
12:15-12:45	СТ	Esaïe Bauer and Alexis Saurin	Cut-Elimination for the Circular Modal μ -Calculus: the Benefits of Linearity
12:45-14:00		Lunch	
14:00-16:00	Session 3, Chair: Benedikt Ahrens		
		Zeinab Galal and Jean-Simon	Combining Fixpoint and Differentiation
14:00-14:30	СТ	Pacaud Lemay	Theory
14:30-15:00	СТ	Luigi Santocanale and Gregory Chichery	Lifting Final Coalgebras and Initial Algebras, a Reconstruction
15:00-15:30	СТ	Paige Randall North and Maximilien Peroux	Coinductive Control of Inductive Data Types
15:30-16:00	СТ	Tadeusz Litak	Ruitenburg's Theorem Mechanized and Contextualized
16:00-16:30			ee break
16:30-18:30			nair: Zeinab Galal
16:30-17:00	СТ	Mohamed Hamza Bandukara and Nikos Tzevelekos	Nominal Logics For Fresh Register Automata
17:00-17:30	СТ	Rémy Cerda	Nominal Algebraic-Coalgebraic Data Types, with Applications to Infinitary λ -Calculi
17:30-18:00	СТ	Ralph Matthes, Kobe Wullaert and Benedikt Ahrens	Substitution for Non-Wellfounded Syntax with Binders through Monoidal Categories

18:00-18:30	СТ	Farzad Jafarrahmani and	A Fibrational Characterization for Unicity of Solutions to Generalized
10.00	Noam Zeilberger	Context-Free Systems	

Tuesday, February 20th (in parallel with CSL)

8:30-9:00	Registration		
9:00-9:30	CSL Opening		
9:30-10:30		Se	ssion 5
9:30-10:30	ΙΤ	Barbara König	Approximating fixpoints of
7.30-10.30	- ' '	Universität Duisburg-Essen	approximated functions
10:30-11:00		Coffe	ee break
11:00-13:00		Se:	ssion 6
11:00-11:30	СТ	Daniel Hausmann	Faster Game Solving by Fixpoint
11.00-11.50	Ci	Danierriausmann	Acceleration
		Florian Bruse, David	Characterizing the Exponential-Space
11:30-12:00	CT	Kronenberger and Martin	Hierarchy Via Partial Fixpoints
		Lange	, ·
12:00-12:30	СТ	Leonardo Pacheco	The μ -calculus' Alternation Hierarchy is
12.00 12.00	Ci	Leonardo i deneco	Strict over Non-Trivial Fusion Logics
		Daniel Hausmann, Nir	
12:30-13:00	CT	Piterman, Irmak Saglam and	Fixpoints for Fair Parity/⊥ Games
		Anne-Kathrin Schmuck	
13:00-13:05		Worksho	p conclusion

CSL Program

CT: Contributed Talk, IT: Invited Talk.

Monday, February 19th

18:00-20:00	Welcome reception
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Tuesday, February 20th

8:30-9:00	Conference registration		
9:00-9:30	Opening		
9:30-10:30	IT	Barbara König	Approximating fixpoints of
7.30-10.30	11	Universität Duisburg-Essen	approximated functions
10:30-11:00		Coff	ee break
11:00-13:05		Session 1 (Complexity Theory, R	Rewriting, and Monoidal Categories)
11:00-11:25	СТ	Salvador Lucas	Confluence of Conditional Rewriting
11:00-11:25	CI	Salvador Lucas	Modulo
11:25-11:50	СТ	Matt Earnshaw, James	The Produoidal Algebra of Process
11:25-11:50	CI	Hefford and Mario Román	Decomposition
11:50-12:15	СТ	Yannick Forster, Dominik	The Kleene-Post and Post's Theorem in
11:50-12:15	CI	Kirst and Niklas Mück	the Calculus of Inductive Constructions
		Alexandre Clément, Noé	Quantum Circuit Completeness:
12:15-12:40	CT	Delorme, Simon Perdrix and	•
		Renaud Vilmart	Extensions and Simplifications
		Manon Blanc and Olivier	Quantifiying the robustness of
12:40-13:05	CT	Bournez	dynamical systems. Relating time and
		Bournez	space to length and precision
13:05-14:30	Lunch		
14:30-15:30	IT	Georg Gottlob	AI & AI - Artificial Intelligence and
14.30-13.30	11	University of Oxford	Artificial Ignorance
15:30-16:00		Coff	ee break
16:00-18:05		Session 2 (Team Lo	gic and Neural Network)
		Fausto Barbero and Jonni	Expressivity Landscape for Logics with
16:00-16:25	CT	Virtema	Probabilistic Interventionist
		virtema	Counterfactuals
16:25-16:50	СТ	Geoffrey Cruttwell and	Poverse tangent sategories
10:25-10:50	CI	Jean-Simon Lemay	Reverse tangent categories
16:50-17:15	СТ	Veeti Ahvonen, Damian	Descriptive complexity for neural
10:50-17:15	CI	Heiman and Antti Kuusisto	networks via Boolean networks
17:15-17:40	СТ	Marius Tritschler	Guarded Hybrid Team Logics

			Active learning of deterministic
17:40-18:05	CT	Quentin Aristote	transducers with outputs in arbitrary
			monoids

Wednesday, February 21st

8:40-9:00		Conference registration		
9:00-10:00	IT	Marta Kwiatkowska University of Oxford	Strategy Synthesis for Partially Observable Stochastic Games with Neural Perception Mechanisms	
10:00-10:30		Coff	ee break	
10:30-12:35		Session	n 3 (Games)	
10:30-10:55	СТ	Alexander Kozachinskiy	Energy Games over Totally Ordered Groups	
10:55-11:20	СТ	Tom van Dijk, Georg Loho	The worst-case complexity of	
10.55 11.20	Ci	and Matthew Maat	symmetric strategy improvement	
11:20-11:45	СТ	Julian Gutierrez, Anthony Widjaja Lin, Muhammad Najib, Thomas Steeples and Michael Wooldridge	Characterising and Verifying the Core in Concurrent Multi-Player Mean-Payoff Games	
11:45-12:10	СТ	Daniel Stan, Muhammad Najib, Anthony Widjaja Lin and Parosh Aziz Abdulla	Concurrent Stochastic Lossy Channel Games	
12:10-12:35	СТ	Benjamin Bordais, Patricia Bouyer and Stephane Le Roux	From Local to Global Optimality in Concurrent Parity Games	
13:35-13:50		Lunch		
13:50-15:30		Sessio	n 4 (Logic)	
13:50-14:15	СТ	Philippe Balbiani, Han Gao, Çigdem Gencer and Nicola Olivetti	A Natural Intuitionistic Modal Logic: Axiomatization and Bi-nested Calculus	
14:15-14:40	СТ	Stefano Berardi, Peter Schuster and Gabriele Buriola	A general constructive form for Higman's lemma	
14:40-15:05	СТ	Satoshi Nakata	Local operators in topos theory and separation of semi-classical axioms in intuitionistic arithmetic	
15:05-15:30	СТ	Anupam Das, Iris van der Giessen and Sonia Marin	Intuitionistic Gödel-Löb logic à la Simpson: labelled systems and birelational semantics	
15:30-15:55			ee break	
15:55-18:00			eory and Model Theory)	
15:55-16:20	СТ	Rasmus Ejlers Møgelberg and Maaike Zwart	What monads can and cannot do with a bit of extra time	

16:20-16:45	СТ	Moritz Lichter, Benedikt	Limitations of Game Comonads via
10.20-10.43	CI	Pago and Tim Seppelt	Homomorphism Indistinguishability
		Jonathan Sterling, Daniel	Free theorems from univalent
16:45-17:10	CT	Gratzer and Lars Birkedal	reference types: the impact of
		Gratzer and Lars birkedar	univalence on denotational semantics
17:10-17:35	СТ	Daniël Otten and Benno van	Conservativity of Type Theory over
17.10-17.33	Ci	den Berg	Higher-order Arithmetic
17:35-18:00	7.25 10.00 CT	18:00 CT Anuj Dawar and Lauri Hella	Quantifiers Closed Under Partial
17.33-10.00	CI	Alluj Dawai allu Lauli Hella	Polymorphisms

Thursday, February 22nd

8:40-9:00		Conference registration		
9:00 - 10:00	IT	Balder ten Cate	Craig Interpolation for Decidable	
9.00 - 10.00	- 11	University of Amsterdam	Fragments of First-Order Logic	
10:00-10:30		Coff	ee break	
10:30-12:35		Session 6 (F	irst Order Logic)	
		Thomas Place and Marc	A generic characterization of	
10:30-10:55	СТ	Zeitoun	generalized unary temporal logic and	
		Zeitouii	two-variable first-order logic	
10:55-11:20	СТ	Assia Mahboubi and	A First Order Theory of Diagram	
10.55-11.20	CI	Matthieu Piquerez	Chasing	
			Going Deep and Going Wide: Counting	
11:20-11:45	СТ	Eva Fluck, Tim Seppelt and	Logic and Homomorphism	
11.20-11.43	CI	Gian Luca Spitzer	Indistinguishability over Graphs of	
			Bounded Treedepth and Treewidth	
11:45-12:10	СТ	Sophie Brinke, Erich Grädel	Ehrenfeucht-Fraïssé Games in Semiring	
11.45-12.10	Ci	and Lovro Mrkonjić	Semantics	
12:10-12:35	СТ	Antoine Mottet	Promise and Infinite-Domain	
12.10-12.55	Ci	Antonie Mottet	Constraint Satisfaction	
12:35-13:45		Lunch		
13:45-14:15		Rasiowa award		
14:15-15:00	Ackermann award			
15:00-15:15	Tea break			
15:15-16:30	Business meeting			
16:30-22:30	Excursion + CSL banquet at Monastero di Santa Chiara (Antico Refettorio)			

Friday, February 23rd (in parallel with LMW)

8:40-9:00		Conference	e registration
9:00 - 10:00	IT	Moshe Y. Vardi Rice University	Logical Algorithmics
10:00-10:30		Coffe	e break

10:30-12:35		10:30-12:35 Session 7 (M	Ionadic Logic and Automata)							
10:30-10:55	СТ	Eldar Fischer and Johann	Extensions and Limits of the							
10:30-10:55	CI	Makowsky	Specker-Blatter Theorem							
10:55-11:20	СТ	Anita Badyl and Paweł Parys	Extending the WMSO+U Logic With							
10:55-11:20	CI	Ailita bauyi aliu Pawei Parys	Quantification Over Tuples							
11:20-11:45	СТ	Mario Grobler, Leif Sabellek	Remarks on Parikh-recognizable							
11.20-11.43	CI	and Sebastian Siebertz	omega-languages							
			Decidable (Ac)counting with Parikh and							
11:45-12:10	СТ	Luisa Herrmann, Vincent	Muller: Adding Presburger Arithmetic							
11.45-12.10	CI	Peth and Sebastian Rudolph	to Monadic Second-Order Logic over							
			Tree-Interpretable Structures							
		Francois Laroussinie, Loriane								
12:10-12:35	CT	Leclercq and Arnaud	QLTL Model-Checking							
		Sangnier								
12:35-14:00			unch							
14:00-15:15		Session 8 (L	ambda calculus)							
		Vincent Moreau and Lê	Syntactically and semantically regular							
14:00-14:25	CT	Thành Dũng Nguyễn	languages of lambda-terms coincide							
		Illailli Dulig Nguyeli	through logical relations							
14:25-14:50	СТ	Beniamino Accattoli	Semantic Bounds from Multi Types,							
14.25-14.50	CI	Demailino Accatton	Revisited							
			Tropical Mathematics and the							
14:50-15:15	СТ	Davide Barbarossa and	Lambda-Calculus I: Metric and							
14.50-15.15	CI	CI	CI	CI	CI	CI	CI	CI	Paolo Pistone	Differential Analysis of Effectful
			Programs							
15:15-15:45		Coffe	ee break							
15:45-17:50		Session 9 (Log	gic and Arithmetic)							
15:45-16:10	СТ	Éric Goubault, Roman	A many-sorted epistemic logic for							
15.45 10.10	Ci	Kniazev and Jérémy Ledent	chromatic hypergraphs							
		Laura Fontanella, Guillaume								
16:10-16:35	CT	Geoffroy and Richard	Realisability models for large cardinals							
		Matthews								
16:35-17:00	СТ	Federico Olimpieri	Coherence by Normalization for Linear							
10.55-17.00	CI	-	Multicategorical Structures							
		Melissa Antonelli, Ugo Dal	Enumerating Error Bounded Polytime							
17:00-17:25	CT	Lago, Davide Davoli, Isabel	Algorithms Through Arithmetical							
		Oitavem and Paolo Pistone	Theories							
17:25-17:50	СТ	Matteo Acclavio, Gianluca	Infinitary cut elimination via finite							
	CI	Curzi and Giulio Guerrieri	approximations							
17:50-18:00		Fa	rewell							

LMW Program

SP: Speaker, IT: Invited Talk.

Thursday, February 22nd

9:00 - 10:00	IT	Moshe Y. Vardi Rice University	Logical Algorithmics
10:00-10:30	Coffee break		
10:30-11:00	Organised meet and greet session		
11:00-11:30	SP	Isabel Oitavem	Studying Logic in Computer Science: the ABC
11:30-12:00	SP	Laura Fontanella	Proofs as programs: from Curry Howard to realizability models for set theory
12:00-12:30	SP	Paolo Pistone	How to survive a "What is your research about?" kind of question
12:30-14:00	Lunch		
14:00-14:30	SP	Matteo Acclavio	Let Me Be Clear
14:30-15:00	SP	Antoine Mottet	Structure in Research and Computation
15:00-15:30	SP	Maaike Zwart	Storytelling at conferences - how to present your paper without losing your audience
15:30-16:00	Coffee break		
16:00-16:30	SP	Luisa Herrmann	Work-Family Balance in Academia? — Reflections on my PhD time as a parent
16:30-17:00	SP	Iris van der Giessen	Doing a PhD is more than writing a thesis
17:00-17:45	Panel discussion		
17:50-18:00	CSL farewell		

Useful Information

Talks will be held at the **Centro Congressi Federico II**, which is located at Via Partenope 36, on the seaside, near Castel dell'Ovo. Please note that the seafront area is car-free and thus, public transportation does not stop in front of the conference hall.

How to reach Centro Congressi Federico II:

- From Airport: you can use taxis or take the Alibus line to the "Molo Angioino / Beverello" stop. Continue on foot to Via Acton, take bus 154, get off at the Santa Lucia stop and reach the congress venue (walking distance 5 minutes).
- From Central Station (Piazza Garibaldi): you can use taxis or take the Metro Line 1 (Garibaldi, just outside the station) and get off at "Municipio". From there it is possible to reach the Congress venue by taxi or with a pleasant walk through Piazza del Plebiscito (walking distance 15 minutes).

The **social event** on Thursday will be held at the Antico Refettorio of the Complesso Monumentale di Santa Chiara, which is located at Via Santa Chiara, 49/c, in the heart of the city, near Piazza del Gesù.

How to reach Antico Refettorio, Complesso Monumentale di Santa Chiara:

- From Airport: you can use taxis or take the Alibus line to the "Piazza Garibaldi" stop. Continue on foot to Garibaldi station (1 minute walking), take Metro Line 1 to Piscinola, get off at the Università stop and reach the social event venue (walking distance 8 minutes).
- From Central Station (Piazza Garibaldi): you can use taxis or take the Metro Line 1 (Garibaldi, just outside the station) and get off at "Univerisità". From there it is possible to reach the Social Event venue with a pleasant walk (walking distance 8 minutes).

What to do in Naples

Main touristic attractions in Naples:

- National Archaeological Museum of Naples
- Underground Naples
- Complex of Santa Chiara (the excursion will be here)
- Royal Palace of Naples
- Piazza del Plebiscito
- Spaccanapoli and Via dei Tribunali

And outside Naples:

- Vesuvius National Park
- Pompeii Archaeological Site
- Procida, Ischia, and Capri islands
- Positano
- Royal Palace of Caserta



Complex of Santa Chiara



Positano

Where to eat

Restaurants near the venue:

- Umberto (Via Alabardieri, 30)
- Antichi Sapori Partenopei Restaurant (Via Chiaia, 124)
- Signora Bettola Chiaia(Vico Satriano, 3B)

Pizzerias in the city center

- Sorbillo (Via dei Tribunali)
- Antica Pizzeria Di Matteo (Via dei Tribunali)
- Starita (Via Materdei)
- Pizzeria da Attilio (Via Pignasecca)
- Pizzeria Salvo (Riviera di Chiaia)
- Isabella De Cham Pizza Fritta (Via Arena della Sanità)



