MATTEO CAMILLI, PH.D.

Assistant professor \diamond matteo.camilli@unibz.it

CONTACT INFORMATION

Name: Matteo Camilli

Date of birth: December 19, 1986

Address: Free University of Bozen-Bolzano

Faculty of Computer Science

Piazza Domenicani 3, 39100 – Bolzano, Italy

Office: P1.13

Email: matteo.camilli@unibz.it

Web-page: https://matteocamilli.github.io/

Phone: (+39) 327 1264107

EDUCATION

University of Milan, Italy

2012-2015

PhD in Computer Science

PhD thesis title: "Coping with the State Explosion Problem in Formal Methods: Advanced Abstraction

Techniques and Big Data Approaches" Supervisor: Prof. Carlo Bellettini Co-supervisor: Prof. Mattia Monga

University of Milan, Italy

2009-2011

Master Degree in Computer Science

Thesis title: "Parallel and Distributed Formal Verification of Real-Time Systems"

Supervisor: Prof. Carlo Bellettini Grade: 110/110 cum Laude

University of Milan, Italy

2005-2008

Bachelor Degree in Computer Science

Thesis title: "Design and Implementation of a Reachability Analysis Technique for Real-time Systems"

Supervisor: Prof. Carlo Bellettini Grade: 110/110 cum Laude

EXPERIENCE

Free University of Bozen-Bolzano

October 2019 - Present

Junior Assistant professor (RTDA)

Bolzano, Italy

· Main activities: co-supervision of bachelor students, master students; supervision of post-doc researchers; tutoring service for bachelor students in Computer Science; development of research methodologies applied to the PRIN research project "GAUSS: Governing Adaptive and Unplanned Systems of Systems" (2015KWREMX_004) funded by the Italian Ministry of Research (MIUR); lecturer for the courses "Systems Engineering" (for undergraduate students in Computer Science), "Verification and Reliability for Dependable Systems" (for graduate students in Software Engineering for Information Systems) and "Development of Data Products" (for graduate students in Computational data Science).

Gran Sasso Science Institute

December 2021 L'Aquila, Italy

Visiting researcher

- · Invited by Dr. Catia Trubiani
- · Main activities: scientific collaboration on the project "Milano Mechanical Ventilator, MVM-Adapt" (MUR-FISR project) with the objective of developing novel model-based testing methodologies to verify the behavior of the adaptive software of the medical lung ventilator characterized by high uncertainty and variability in the space of the environment conditions.

Gran Sasso Science Institute

March 2020

Visiting researcher

L'Aquila, Italy

- · Invited by Dr. Catia Trubiani
- · Main activities: invited lecturer for the course "Formal Methods at Work" provided to PhD students as part of their programme at the Gran Sasso Science Institute. Collaboration on development of model-based testing methods for software systems under uncertain environment conditions. Results of the collaboration are reported in the proceedings of the IEEE International Conference on Software Testing, Verification and Validation (ICST 2021), authored by Matteo Camilli, Angelo Gargantini, Patrizia Scandurra, and Catia Trubiani entitled: "Uncertainty-aware Exploration in Model-based Testing".

University of Innsbruck

February 2020

Visiting researcher

Innsbruck, Austria

- · Invited by Prof. Michael Felderer
- · Main activities: collaboration on definition of assurance methods and testing techniques for AI-based systems (systems equipped with Machine Learning components). Preliminary results are reported: in the Proceedings of the Workshop on AI Engineering Software Engineering for AI (WAIN 2021) co-located with the International Conference on Software Engineering (ICSE 2021), authored by Matteo Camilli, Michael Felderer, Andrea Giusti, Anna Perini, Barbara Russo, and Angelo Susi entitled: "Towards Risk Modeling for Collaborative AI"; in the proceedings of the 27th International Working Conference on Requirement Engineering: Foundation for Software Quality (REFSQ 2021), authored by Matteo Camilli, Michael Felderer, Andrea Giusti, Dominik Tobias Matt, Anna Perini, Barbara Russo, Angelo Susi entitled "Risk-driven Compliance Assurance for Collaborative AI Systems: A Vision Paper". In the context of our ongoing collaboration we co-authored two project proposal currently under review: "ROOTML: Risk-driven Offline and Online Testing of Machine Learners" submitted to the Austrian Science Fund (FWF) funding organization; "RICAML: Risk-driven Compliance Assurance of ML-based Systems" submitted to the Euregio Science Fund 4th call.

University of Milan

September 2017 - August 2019

Post-doc researcher

Milano, Italy

· Main activities: co-supervision of bachelor students, master students; delegate for post-doc researchers in the computer science dept. board; lecturer for the courses "Software Engineering" provided to undergraduate students as part of their programme at the University of Milan.

University of Milan

September 2015 - August 2017

Post-doc researcher

Milano, Italy

· Main activities: co-supervision of bachelor students, master students; lecturer for the course "Software Engineering" provided to undergraduate students as part of their programme at the University of Milan; lecturer for the course "Computer Systems and Network Security" provided to graduate students as part of their programme at the University of Milan.

University of Bergamo

September 2014 - August 2015

 $Research\ fellow$

Bergamo, Italy

· Main activities: development of research methodologies applied to the industrial research project "Smart Break: SMART Bialetti Restoration Adaptive Kit" funded by the Lombardy region; lecturer

for the courses "Distributed systems" provided to undergraduate students as part of their programme at the University of Bergamo.

University of Milan

February 2012 - October 2012

 $Research\ fellow$

Milano, Italy

· Main activities: development of research methodologies applied to the PRIN research project "Botnet Self-protection" (2008XY2W2B_002) funded by the Italian Ministry of Research (MIUR); lecturer for the courses "Distributed systems" provided to undergraduate students as part of their programme at the University of Bergamo.

RESEARCH INTERESTS

My main research interests cover the macro-areas of formal methods and software engineering with particular focus on quantitative specification, modelling and analysis of software systems. I'm particularly interested in the application of formal methods to address software engineering problems. Areas of interest include:

- Software requirements specification, analysis and verification;
- Model-based and search-based testing;
- Models at runtime;
- Uncertainty mitigation;
- Risk assessment and management;
- Design-time and runtime verification;
- Formal modeling and simulation (e.g., using Markov models, and models of concurrency);

and the application of methodologies, theories, approaches and techniques specific to the above research areas to distributed, time-dependent, service-oriented, component-based, cyber-physical, self-adaptive and AI-based systems.

HONORS AND AWARDS

Best presentation award

2021

· IEEE International Conference on Autonomic Computing and Self-Organizing Systems (ACSOS 2021). The paper entitled: "Runtime Equilibrium Verification for Resilient Cyber-Physical Systems" received the best presentation award.

Best paper candidate

2021

· ACM/SPEC International Conference on Performance Engineering (ICPE 2021). The paper entitled: "A Multivariate Characterization and Detection of Software Performance Antipatterns" received the nominee for the best paper award.

Amazon.com, Inc. AWS Research Grant

2015 - 2016

· Amazon.com, Inc. offered to make available the Amazon Web Services Platform for one year to perform proof of concept/benchmark tests evaluating the efficacy of moving formal verification activities to the cloud in order to tackle the state explosion problem. The results have been published in the Proceedings of International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC 2016) and in the journal "Concurrency and Computation: Practice and Experience" edited by Wiley.

· Travel grant to attend the 36th International Conference on Software Engineering (ICSE 2014) and participate in the Doctoral Symposium to present the research abstract "Formal verification problems in a big data world: Towards a mighty synergy".

ACM Student Research Competition at ICSE 2012

2012

2012

· Selected to participate in the main competition at the 34th International Conference on Software Engineering (ICSE 2012) with the research abstract "Petri Nets State Space Analysis in the Cloud".

ACM SIGSOFT CAPS

· Travel grant to attend the 34th International Conference on Software Engineering (ICSE 2012) and participate in the ACM Student Research Competition.

INVITED TALKS

SFScon Bolzano, Italy

2021

Online due to COVID-19

• The South Tyrol Free Software Conference promoting the use of Free Software in digital infrastructures as a tool to achieve greater innovation and competitiveness in the region.

Talk title: "Performance assessment of microservices with strong guarantees"

University of Twente, The Netherlands

2021

Research visit organized by Maya Daneva (online due to COVID-19)

· Talk title: "Risk-driven Compliance Assurance for Collaborative AI Systems".

University of Turin, Italy

2017

Research visit organized by Susanna Donatelli

· Talk title: "Coping with the State Explosion Problem in Formal Methods: Advanced Abstraction Techniques and Big Data Approaches".

Politecnico di Milano, Italy

2015

Research visit organized by Carlo Ghezzi

· Talk title: "Formal verification problems in a big data world: Towards a mighty synergy".

Politecnico di Milano, Italy

2014

Research visit organized by Carlo Ghezzi

· Talk title: "Distributed model checking on large clusters".

TUTORIALS AT INTERNATIONAL CONFERENCES

32nd IEEE International Symposium on Software Reliability Engineering

2021

- · Title: "Continuous Dependability Assessment and Improvement in DevOps".
- · Speakers: Alberto Avritzer, Matteo Camilli, Barbara Russo, Andrea Janes, André van Hoorn, Catia Trubiani.

SPEAKER AT INTERNATIONAL CONFERENCES

2nd IEEE International Conference on Autonomic Computing and Self-Organizing Systems 2021

· Presented paper: "Runtime Equilibrium Verification for Resilient Cyber-Physical Systems".

2021

12th ACM/SPEC International Conference on Performance Engineering	2021
· Presented paper: "A multivariate characterization and detection of software performance anti	patterns".
14th IEEE Conference on Software Testing, Verification and Validation	2021
· Presented paper: "Uncertainty-aware Exploration in Model-based Testing".	
27th International Working Conference on Requirement Engineering: Foundation ware Quality	a for Soft- 2021
· Presented paper: "Risk-driven Compliance Assurance for Collaborative AI Systems: A Visio	on Paper".
18th International Conference on Software Engineering and Formal Methods	2020
· Presented paper: "Model-based testing under parametric variability of uncertain beliefs".	
15th International Conference on Integrated Formal Methods	2019
\cdot Presented paper: "HYPpOTesT: Hypothesis Testing Toolkit for Uncertain Service-Based V cations".	Veb Appli-
40th International Conference on Application and Theory of Petri Nets	2019
· Presented paper: "PNemu: an extensible modeling library for adaptable distributed systems	3".
20th International Symposium on Symbolic and Numeric Algorithms for Scient puting	ific Com- 2018
\cdot Presented paper: "A Symmetric Nets Emulator for Adaptive P/T Nets".	
29th IEEE International Symposium on Software Reliability Engineering	2018
· Presented paper: "Online model-based testing under uncertainty".	
15th International Conference on Software Engineering and Formal MethodsPresented paper: "Towards inverse uncertainty quantification in software development".	2017
9th NASA Formal Methods Symposium	2017
\cdot Presented paper: "Event-based runtime verification of temporal properties using time basic F	etri nets".
18th International Symposium on Symbolic and Numeric Algorithms for Scientification	ific Com- 2016
· Presented paper: "Coverability analysis of time basic Petri nets with non-urgent behavior".	
26th IEEE International Symposium on Software Reliability Engineering · Presented paper: "Specifying and verifying real-time self-adaptive systems".	2015
16th International Symposium on Symbolic and Numeric Algorithms for Scient puting	ific Com- 2014
· Presented paper: "CTL model checking in the cloud using mapreduce".	

36th ACM/IEEE International Conference on Software Engineering (Doctoral Symposium)

· Presented paper: "Formal verification problems in a big data world: towards a mighty synergy".

14th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing 2012

· Presented paper: "Symbolic state space exploration of RT systems in the cloud".

34th ACM/IEEE International Conference on Software Engineering (ACM Student Research Competition)

· Presented paper: "Petri nets state space analysis in the cloud".

SPEAKER AT INTERNATIONAL WORKSHOPS

1st Workshop on AI Engineering – Software Engineering for AI at the International Conference on Software Engineering (ICSE) 2021

· Presented paper: "Towards Risk Modeling for Collaborative AI".

2nd International Workshop on Governing Adaptive and Unplanned Systems of Systems at the International Symposium on Software Reliability Engineering (ISSRE) 2021

· Presented paper: "Domain Metric Driven Decomposition of Data-Intensive Applications".

1st Uncertainty in Modeling Workshop at the ACM/IEEE International Conference on Model Driven Engineering Languages and Systems (MODELS) 2020

· Presented paper: "Towards Model-based Reinforcement Learning to Test Uncertain Software Systems".

1st International Workshop on Model Driven Engineering for Software Architecture at the European Conference on Software Architecture (ECSA) 2020

· Presented paper: "Continuous Formal Verification of Microservice-Based Process Flows".

2nd International Workshop on Formal Approaches for Advanced Computing Systems at the European Conference on Software Architecture (ECSA) 2018

· Presented paper: "A high-level petri net-based formal model of distributed self-adaptive systems".

14th IFAC Workshop on Discrete Event Systems

2018

· Presented paper: "Towards evolving petri nets: a symmetric nets-based framework".

1st International Workshop on Formal Approaches for Advanced Computing Systems at the International Conference on Software Engineering and Formal Methods (SEFM) 2017

· Presented paper: "A formal framework for specifying and verifying microservices based process flows".

1st International Workshop on Microservices Science and Engineering at the International Conference on Software Engineering and Formal Methods (SEFM) 2017

· Presented paper: "Design-time to run-time verification of microservices based applications".

· Presented paper: "MaRDiGraS: Simplified Building of Reachability Graphs on Large Clusters".

SESSION/TRACK CHAIR AT INTERNATIONAL EVENTS

36th ACM/SIGAPP Symposium On Applied Computing2021 Technical track on Software Architecture: Theory, Technology, and Applications

· Track chair.

36th ACM/SIGAPP Symposium On Applied Computing

2021

Technical track on Software Architecture: Theory, Technology, and Applications

· Poster session chair.

14th European Conference on Software Architecture (ECSA)

2020

4th International Workshop on Formal Approaches for Advanced Computing Systems

· Invited talk session chair: "Performance Learning for Uncertainty of Software Systems" by Catia Trubiani, Gran Sasso Science Institute (GSSI), Italy.

14th European Conference on Software Architecture (ECSA)

2020

4th International Workshop on Formal Approaches for Advanced Computing Systems

· Conclusion and remarks session chair.

6th International Summer School on Software Engineering (ISE)

2020

Summer school co-organized by the Free University of Bozen-Bolzano (Italy) and the Department of Computer Science of the University of Innsbruck (Austria)

· Tutorial chair: "Systematic Software Testing for Deep Learning Applications" by Baishakhi Ray, Columbia University, US.

6th International Summer School on Software Engineering (ISE)

2020

Summer school co-organized by the Free University of Bozen-Bolzano (Italy) and the Department of Computer Science of the University of Innsbruck (Austria)

· Ph.D. student session chair.

13th European Conference on Software Architecture (ECSA)

2019

3rd International Workshop on Formal Approaches for Advanced Computing Systems

· Round table discussion session chair.

35th ACM/SIGAPP Symposium On Applied Computing

2020

Technical track on Software Architecture: Theory, Technology, and Applications

· Track chair.

13th European Conference on Software Architecture (ECSA)

2019

3rd International Workshop on Formal Approaches for Advanced Computing Systems

· Opening session chair.

13th European Conference on Software Architecture (ECSA)

2019

3rd International Workshop on Formal Approaches for Advanced Computing Systems

· Invited talk session chair: "Model Integration and Decision-Making for Self-Adaptation in Mobile Robotics" by Javier Cámara, University of York, UK.

2019

3rd International Workshop on Formal Approaches for Advanced Computing Systems

· Round table discussion session chair.

PROGRAM COMMITTEE MEMBER

48th EUROMICRO Conference on Software Engineering and Advanced Applications (SEAA)

Technical track AI4DevOps: AI-Enabled Software Development and Operations

· PC member.

15th International Conference on the Quality of Information and Communications Technology (QUATIC) 2022

Technical track on Quality Aspects in Machine Learning, AI and Data Analytics

· PC member.

47th EUROMICRO Conference on Software Engineering and Advanced Applications (SEAA)

Technical track AI4DevOps: AI-Enabled Software Development and Operations

· PC member.

10th International Conference on Cloud Computing and Services Science 2020

· PC member.

9th International Conference on Cloud Computing and Services Science

· PC member.

2nd International Workshop on Formal Approaches for Advanced Computing Systems at the European Conference on Software Architecture (ECSA) 2018

· PC member.

3rd International Workshop on Microservices Science and Engineering at the International Conference on Software Technologies: Applications and Foundations (STAF) 2018

· PC member.

2nd International Workshop on Formal Approaches for Advanced Computing Systems at the International Conference on Software Engineering and Formal Methods (SEFM) 2017

· PC member.

2nd International Workshop on Microservices Science and Engineering at the International Conference on Software Engineering and Formal Methods (SEFM) 2017

· PC member.

REVIEWER FOR INTERNATIONAL CONFERENCES

32nd IEEE International Symposium on Software Reliability Engineering (ISSRE) 2021

· Invited as sub-reviewer.

11th International Workshop on Context-Oriented Programming and Advanced Modularity at the European Conference on Object-Oriented Programming (ECOOP) 2019

· Invited as sub-reviewer.

11th IEEE International Conference on Service Oriented Computing and Applications 2018

· Invited as sub-reviewer.

6th International Conference on Model and Data Engineering (MEDI)

2016

· Invited as sub-reviewer.

13th ACM/IEEE International Conference on Formal Methods and Models for System Design (MEMOCODE) 2015

· Invited as sub-reviewer.

EDITORIAL SERVICE

Springer Computing

2021

· Guest editor for the Special Issue on "Architecting Dependable Multi-paradigm Computing Systems", Link: https://www.springer.com/journal/607/updates/19611520. Co-Editors of this special issue are: Raffaela Mirandola, Politecnico di Milano, Italy; Sungwon Kang, Korea Advanced Institute of Science and Technology, South Korea; Patrizia Scandurra, University of Bergamo, Italy.

REFEREE SERVICES FOR INTERNATIONAL JOURNALS

I regularly serve as a reviewer for the following journals:

- IEEE TSE, IEEE Transactions on Software Engineering
- IEEE SMC, IEEE Transactions on Systems, Man, and Cybernetics: Systems
- IEEE TSC, IEEE Transactions on Services Computing
- IEEE Access, IEEE Multidisciplinary Open Access Journal
- Elsevier SCP, Science of Computer Programming
- Elsevier RESS, Reliability Engineering & System Safety
- Elsevier JSS, Journal on Systems and Software
- Elsevier IST, Information and Software Technology
- Springer EMSE, Empirical Software Engineering Journal
- Wiley SPE, Software: Practice and Experience
- Wiley CPE, Concurrency and Computation: Practice and Experience
- Wiley JSME, Journal of Software: Evolution and Process
- Wiley IJCS, International Journal of Communication Systems

CO-ORGANIZER OF INTERNATIONAL WORKSHOP/CONFERENCES

· Student volunteer co-chair, together with Aurora Macías (University of Castilla-La Mancha, Spain).

37th Annual ACM Symposium on Applied Computing (SAC)

2022

10th technical track on Software Architecture: theory, technology, and applications

· Co-organizer, together with Patrizia Scandurra (University of Bergamo, Italy) and Sungwon Kang (Korea Advanced Institute of Science and Technology).

36th Annual ACM Symposium on Applied Computing (SAC)

2021

9th technical track on Software Architecture: theory, technology, and applications

· Co-organizer, together with Patrizia Scandurra (University of Bergamo, Italy) and Sungwon Kang (Korea Advanced Institute of Science and Technology).

5th Workshop on Formal Approaches for Advanced Computing Systems (FAACS) at the European Conference on Software Architecture (ECSA) 2021

· Co-organizer, together with Marcello Bersani (Politecnico di Milano, Italy), Diego Perez-Palacin (Linnaeus University, Sweden), Tsutomu Kobayashi (National Institute of Informatics, Japan).

35th Annual ACM Symposium on Applied Computing (SAC)

2020

8th technical track on Software Architecture: theory, technology, and applications

· Co-organizer, together with Patrizia Scandurra (University of Bergamo, Italy) and Sungwon Kang (Korea Advanced Institute of Science and Technology).

4th Workshop on Formal Approaches for Advanced Computing Systems (FAACS) at the European Conference on Software Architecture (ECSA) 2020

· Co-organizer, together with Stéphanie Challita (Inria, France).

3rd Workshop on Formal Approaches for Advanced Computing Systems (FAACS) at the European Conference on Software Architecture (ECSA) 2019

· Co-organizer, together with Patrizia Scandurra (University of Bergamo, Italy) and Alessandro Bianchi (University of Bari, Italy).

CO-ORGANIZER OF INTERNATIONAL SUMMER SCHOOLS

7th International Summer School on Software Engineering (ISE)

2021

· Co-organizer, together with Barbara Russo, Andrea Janes, Claus Pahl, Ilenia, fronza, Romain Robbes (University of Bozen-Bolzano, Italy), Michael Felderer, and Florian Auer (University of Innsbruck, Austria).

6th International Summer School on Software Engineering (ISE)

2020

· Co-organizer, together with Barbara Russo, Andrea Janes, Claus Pahl, Romain Robbes (University of Bozen-Bolzano, Italy), and Michael Felderer (University of Innsbruck, Austria).

CO-AUTHOR OF RESEARCH PROJECT PROPOSALS

Embrace: Ensuring Resilience of Cloud-native, Socio-technical Systems via (Anti)pattern Characterization, Detection, and Resolution 2021

Joint Project Germany-South Tyrol under the international DFG's funding programmes

· Objective: In Embrace we aim at studying the transient behavior of cloud-native, socio-technical systems and assuring system's change tolerance even though the inherent uncertainty of the surrounding environment. By pursuing this major goal, Embrace will first deal with the lack of engineering

methodologies for systematic design, validation, and maintenance of resilient socio-technical systems integrating software, engineered physical elements, and human beings. The activities of Embrace will then contribute to advance the state-of-the-art in engineering resilient systems by developing methodologies and techniques for interactive characterization, detection, diagnosis, and resolution of resilience anti-patterns.

- · Role: Principal Investigator for the Free University of Bozen-Bolzano unit
- · Partners: co-PI André van Hoorn (University of Stuttgart, Germany), Mercator fellow module Catia Trubiani (Gran Sasso Science Institute, Italy)
- · Submitted to Funding Agency (currently under review)

ROOTML: Risk-driven Offline and Online Testing of Machine Learners

2020

Joint Project Austria-South Tyrol under the international FWF's funding programmes

- Objective: the overall objective of the project ROOTML is to develop an efficient and effective ML testing framework that supports both offline testing before and online testing after deployment. To properly handle huge and various data the ML testing activities we aim at guiding offline and online testing by risk analysis. The framework will be integrated into a continuous development/integration pipeline to fully automate the testing activities and to provide a rapid feedback to engineers.
- · Role: co-Investigator for the Free University of Bozen-Bolzano unit
- · Partners: PI Michael Felderer (University of Innsbruck, Austria)
- · Submitted to Funding Agency (currently under review)

CyberPaaS: managing the Computing Continuum in next generation cyber-physical systems 2021

PRIN project proposal

- · Objective: CyberPaaS proposes novel solutions to engineer the upcoming generation CPSs leveraging the Edge-to-Cloud computing continuum, while ensuring optimal resources allocation and Quality of Service. The aim is to support the engineering of CPS applications that can be pervasively deployed on a large scale, highly virtualized distributed systems, where expanded resource distribution and tightly integrated computing-networking capabilities exist from the edge of the network to the back-end cloud infrastructure, as well as at computing nodes in between.
- · Role: co-author of the proposal and team member of the Free University of Bozen-Bolzano unit
- · Partners: PI Henry Muccini (University of L'Aquila, Italy), Eugenio Zimeo (University of Sannio, Italy), Alberto Ceselli (University of Milan, Italy), Giuseppe Anastasi (University of Pisa, Italy)
- · Not funded

RiCAML: Risk-driven Compliance Assurance for ML-based Systems

2020

 $Euregio\ Science\ Fund\ -\ 4th\ call\ 2020\ Europaregion\ Euregio\ Tirol\ South-Tyrol\ Trentino$

- · Objective: This project aims at conceiving and validating an approach to verify the behavior of ML systems by taking a risk management perspective. In the context of the project the partners will explore risk modeling techniques tailored to ML systems, as well as risk analysis and risk mitigation during compliance assurance.
- · Role: co-Investigator for the Free University of Bozen-Bolzano unit
- · Principal Investigator: Barbara Russo (Free University of Bozen-Bolzano, Italy)
- · Partners: Michael Felderer (University of Innsbruck, Austria), Dominik Matt (Fraunhofer Italia), Angelo Susi and Anna Perini (Fondazione Bruno Kessler, Italy)
- · Not funded

PRINCIPAL INVESTIGATOR OF RESEARCH PROJECTS

Runtime Verification of Resilient Cyber-physical Systems

RTD Projects 2021 call funded by the Free University of Bozen-Bolzano

- · Objective: the main objective of ROOVERE is to study and develop novel methodologies able to verify at runtime if a target Cyber-physical system satisfies the equilibrium property (i.e., able to maintain a behavior within the boundary of its multidimensional viability zone). We exploit the well-known conceptual framework describing the relationships between the world and the machine recently applied in the context of dependability assurance. The specification of the world-machine shared phenomena shall satisfy the requirements under the domain knowledge that formalizes the assumptions made on the environment. The research activity in ROOVERE starts from this relation and will augment the domain knowledge with the internal and external uncertainties as well as unexpected environmental changes by reshaping the system requirements with constraints derived by the definition of the system viability zone.
- · Role: Principal Investigator
- · Funding: 5000.00 EUR by the Free University of Bozen-Bolzano

Automated Performance and Scalability Analysis of Microservices Systems

2021

RTD Projects 2021 call funded by the Free University of Bozen-Bolzano

- · Objective: The main goal of AMPERE is to study the theoretical foundations and the associated engineering methods able to provide strong, ideally provable, assurances of performance and scalability requirements for microservices systems. To pursue this high level goal, we will follow different research directions in order to conceive and develop novel methods and tools to support: (i) quantitative approaches for the assessment of microservice architecture configuration alternatives; (ii) automated and active performance model learning to enable formal verification activities; and (iii) software performance antipattern detection for microservice systems.
- · Role: Principal Investigator
- · Funding: 25000.00 EUR by the Free University of Bozen-Bolzano

Mining user-intensive applications to support value-based engineering decisions RTD Projects 2020 call funded by the Free University of Bozen-Bolzano 2020

- · Objective: the goal of this project is to develop methods and tools supporting the creation of behavior models from user-intensive applications. The inferred models represent a general abstraction that can be used to analyze technical as well as non-technical and domain-specific aspects of the target application. By analyzing the models we can extract key characteristics of users and identify the most valuable features as well as obsolete features. Furthermore, the model can guide progressive and automatic analysis of large and complex systems as soon as new data become available to guide engineering decisions.
- · Role: Principal Investigator
- · Funding: 6500.00 EUR by the Free University of Bozen-Bolzano

USED: Uncertainty Quantification in Software Development

2019

RTD Projects 2019 call funded by the Free University of Bozen-Bolzano

- · Objective: The main goal of the project is to devise methods and tools to aid software engineers in understanding and mitigating sources of uncertainty during integration and system testing. Thus, this proposal outlines a research agenda for addressing the challenges identified by this investigation by means of model-based testing techniques that takes into account uncertain aspects emerging from the surrounding environment.
- · Role: Principal Investigator
- · Funding: 5000.00 EUR by the Free University of Bozen-Bolzano

PARTICIPATION IN RESEARCH PROJECTS

MVM-Adapt: Milano Adaptive Mechanical Ventilator

FISR project funded by the Italian Ministry of Education, University and Research (MIUR)

- · Role: visiting researcher at the Gran Sasso Science Institute unit
- · Principal Investigator: Angelo Gargantini (University of Bergamo, Italy)
- · Partners: Gran Sasso Science Institute, University of Milan, University of Bergamo

GAUSS: Governing Adaptive and Unplanned Systems of Systems

2020

PRIN project funded by the Italian Ministry of Education, University and Research (MIUR)

- · Role: researcher at the Free University of Bozen-Bolzano unit
- · Principal Investigator: Leonardo Mariani (University of Milano-Bicocca, Italy)
- · Partners: Free University of Bozen-Bolzano, Fondazione Bruno Kessler, University of Milano-Bicocca, University of Sannio, University of Naples Federico II, University of L'Aquila

SmartBreak: Bialetti Restoration Adaptive Kit

2014

Industrial project funded by the Lombardy region under the call for research and innovation projects in the context of smart cities and communities (B.U.R.L. n. 14 April 4, 2013)

- · Role: researcher at the University of Bergamo unit
- · Coordinator: Luca Ongaretti (Bialetti Industrie s.p.a, Italy)
- · Partners: Bialetti Industrie, Marchesi, Elemaster group, Connexxalife, Signal Lampia, Synergie CAD Instruments, S@it, SAEF, University of Bergamo, University of Brescia

Autonomic Security

2012

PRIN project funded by the Italian Ministry of Education, University and Research (MIUR)

- · Role: researcher at the University of Milan unit
- · Principal Investigator: Alberto Montresor (University of Trento, Italy)
- · Partners: University of Trento, University of Milan, University of Bologna

TEACHING

Foundations of Research

2021-2022

10 hours module for PhD in Computer Science at the Free University of Bozen-Bolzano, Italy (teaching in English)

· Topics: science communication, scientific reproducibility, ethics

Formal Methods at Work

2021 - 2022

4 hours PhD lectures at Gran Sasso Science Institute, Italy (teaching in English)

· Topics: Markov Decision Process, model-based testing, uncertainty mitigation

Verification and Reliability for Dependable Systems (Lab)

2021 - 2022

20 hours MSc course at Free University of Bozen-Bolzano, Italy (teaching in English)

- · Audience: MSc students in Software Engineering for Information Systems
- · Topics: dependable properties of systems, software and software systems testing, techniques for verification of software systems, advances in test design and implementation, reliability models

Systems Engineering

2021 - 2022

40 hours BSc course at Free University of Bozen-Bolzano, Italy (teaching in English)

- · Audience: BSc students in Computer Science
- · Topics: engineering processes, requirements engineering, specification, informal and formal approaches to validation and verification

2021

Formal Methods at Work

2020-2021

4 hours PhD lectures at Gran Sasso Science Institute, Italy (teaching in English)

· Topics: Markov Decision Process, model-based testing, uncertainty mitigation

Verification and Reliability for Dependable Systems (Lab)

2020-2021

20 hours MSc course at Free University of Bozen-Bolzano, Italy (teaching in English)

- · Audience: MSc students in Software Engineering for Information Systems
- · Topics: dependable properties of systems, software and software systems testing, techniques for verification of software systems, advances in test design and implementation, reliability models

Systems Engineering

2020-2021

40 hours BSc course at Free University of Bozen-Bolzano, Italy (teaching in English)

- · Audience: BSc students in Computer Science
- · Topics: engineering processes, requirements engineering, specification, informal and formal approaches to validation and verification

Formal Methods at Work

2019-2020

4 hours PhD lectures at Gran Sasso Science Institute, Italy (teaching in English)

- · Audience: PhD students in Computer Science
- · Topics: Markov Decision Process, model-based testing, uncertainty mitigation

Verification and Reliability for Dependable Systems (Lab)

2019-2020

20 hours MSc course at Free University of Bozen-Bolzano, Italy (teaching in English)

- · Audience: MSc students in Software Engineering for Information Systems
- · Topics: dependable properties of systems, software and software systems testing, techniques for verification of software systems, advances in test design and implementation, reliability models

Development of Data Products

2019-2020

40 hours MSc course at Free University of Bozen-Bolzano, Italy (teaching in English)

- · Audience: MSc students in Computational Data Science
- Topics: data centric software engineering, methods and practices for data product development, domain engineering for data product, managing the software quality of data products, methods for testing, maintenance of software

Software Engineering

2018-2019

48 hours BSc course at University of Eastern Piedmont, Italy (teaching in Italian)

- · Audience: BSc students in Computer Science
- · Topics: software engineering lifecycle, software quality, requirements, specification, software architecture, design patterns, validation and verification, unit testing

Computer Systems and Networks Security

2018-2019

MSc course at University of Milan, Italy (teaching in Italian)

- · Audience: MSc students in Systems and Network Security
- · Topics: network protocols, network attacks at different levels of the stack, usage of basic tools (netstat, iproute, nc, nmap), network traffic analysis (tcpdump, wireshark), filtering (iptables)

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- · Audience: BSc students in Computer Science
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Computer Systems and Networks Security

2015-2016

MSc course at University of Milan, Italy (teaching in Italian)

- · Audience: MSc students in Systems and Network Security
- · Topics: network protocols, network attacks at different levels of the stack, usage of basic tools (netstat, iproute, nc, nmap), network traffic analysis (tcpdump, wireshark), filtering (iptables)

Software Engineering (Lab)

2015-2016

48 hours BSc course at University of Milan, Italy (teaching in Italian)

- · Audience: BSc students in Computer Science
- · Topics: design patterns, Test Driven Development, black-box unit testing, system testing, white-box testing (code coverage), debugging

Operating Systems (Lab)

2015 - 2016

48 hours BSc course at University of Bergamo, Italy (teaching in Italian)

- · Audience: BSc students in Computer Science
- · Topics: concurrency principles, threads and processes, parallel and distributed computing

Software Engineering (Lab)

2014 - 2015

48 hours BSc course at University of Milan, Italy (teaching in Italian)

- · Audience: BSc students in Computer Science
- · Topics: design patterns, Test Driven Development, black-box unit testing, system testing, white-box testing (code coverage), debugging

Software Engineering (Lab)

2013-2014

48 hours BSc course at University of Milan, Italy (teaching in Italian)

- · Audience: BSc students in Computer Science
- · Topics: design patterns, Test Driven Development, black-box unit testing, system testing, white-box testing (code coverage), debugging

Software Engineering (Lab)

2012-2013

48 hours BSc course at University of Milan, Italy (teaching in Italian)

- · Audience: BSc students in Computer Science
- · Topics: design patterns, Test Driven Development, black-box unit testing, system testing, white-box testing (code coverage), debugging

Software Engineering (Lab)

2011 - 2012

48 hours BSc course at University of Milan, Italy (teaching in Italian)

- · Audience: BSc students in Computer Science
- · Topics: design patterns, Test Driven Development, black-box unit testing, system testing, white-box testing (code coverage), debugging

STUDENTS CO-SUPERVISION OF THESIS

Bhuiyan Sadmanfuad

2021

BSc student in Computer Science at the Free University of Bozen Bolzano, Italy

- · Co-advisor: Andrea Janes
- · Thesis: "Decomposition from Monolithic systems to Microservices: a Process Mining Approach"

Gaetano D'Agostino

2019

MSc student in Computer Science at the University of Milan, Italy

- · Advisor: Walter Cazzola
- Thesis: "Evil: a Domain Specific Language to Model Reflective Petri Nets"

Silvia Pedersoli

2018

MSc student in Computer Science at the University of Milan, Italy

- · Advisor: Carlo Bellettini
- · Thesis: "A Formal Framework to Model and Verify Microservices Process Flows"

Stefano Tagliabue

2016

BSc student in Computer Science at the University of Milan, Italy

- · Advisor: Carlo Bellettini
- · Thesis: "Coverability Analysis of Time Basic Petri Nets with Non-urgent Behavior"

Silvia Pedersoli

2016

BSc student in Computer Science at the University of Milan, Italy

· Advisor: Carlo Bellettini

· Thesis: "Runtime Verification of Time-dependent Java Applications"

Antonio Monaca 2013

MSc student in Computer Science at the University of Milan, Italy

- · Advisor: Mattia Monga
- · Thesis: "Distributed Botnet Detection using Clustering Algorithms"

STUDENTS CO-SUPERVISION OF RESEARCH PROJECTS

Mubashir Ali Cheema

2021

PhD student at the University of Bergamo, Italy

- · Advisor: Patrizia Scandurra
- · Project: Resilience assurance of Cyber-Physical Systems using multi-objective optimizing search

PH.D. STUDENTS CO-SUPERVISION

Jubril Adigun 2021

PhD student in Computer Science at the University of Innsbruck, Austria

- · Advisor: Michael Felderer
- · Thesis: "Online Testing of Software Systems under Uncertain Environment Conditions"

POSTDOCTORAL RESEARCHERS SUPERVISION

Sandeep Gupta 2021

Free University of Bozen-Bolzano, Italy

· Postdoc position in the context of the research project "AMPERE: Automated Performance and Scalability Analysis of Microservices Systems" funded by the Free University of Bozen-Bolzano (Principal Investigator: Matteo Camilli).

PUBLICATIONS

Refereed International Journal Articles

- Matteo Camilli and Barbara Russo. Collaborative AI needs stronger assurances driven by risks. Computer, IEEE, 2022b. To appear
- M. Camilli and B. Russo. Modeling performance of microservices systems with growth theory. Empirical Software Engineering, 27(39):1–44, 2022a
- Matteo Camilli, Andrea Janes, and Barbara Russo. Automated test-based learning and verification of performance models for microservices systems. *Journal of Systems and Software*, page 111225, 2022. ISSN 0164-1212. doi: https://doi.org/10.1016/j.jss.2022.111225. URL https://www.sciencedirect.com/science/article/pii/S0164121222000061
- Matteo Camilli and Lorenzo Capra. Formal specification and verification of decentralized self-adaptive systems using symmetric nets. *Discrete Event Dynamic Systems*, Aug 2021. ISSN 1573-7594. doi: 10.1007/s10626-021-00343-3. URL https://doi.org/10.1007/s10626-021-00343-3
- Matteo Camilli, Angelo Gargantini, and Patrizia Scandurra. Model-based hypothesis testing of uncertain software systems. Software Testing, Verification and Reliability, 30(2):e1730, 2020b. doi: https://doi.org/10.1002/stvr.1730. URL https://onlinelibrary.wiley.com/doi/abs/10.1002/stvr.1730. e1730 stvr.1730

- Matteo Camilli, Angelo Gargantini, and Patrizia Scandurra. Zone-based formal specification and timing analysis of real-time self-adaptive systems. *Science of Computer Programming*, 159:28–57, 2018e. ISSN 0167-6423. doi: https://doi.org/10.1016/j.scico.2018.03.002. URL https://www.sciencedirect.com/science/article/pii/S0167642318300753
- Carlo Bellettini, Matteo Camilli, Lorenzo Capra, and Mattia Monga. Distributed ctl model checking using mapreduce: theory and practice. *Concurrency and Computation: Practice and Experience*, 28(11):3025–3041. doi: https://doi.org/10.1002/cpe.3652. URL https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.3652

Peer-reviewed Conference papers

- Matteo Camilli, Raffaela Mirandola, and Patrizia Scandurra. Runtime equilibrium verification for resilient cyber-physical systems. In 2021 IEEE International Conference on Autonomic Computing and Self-Organizing Systems (ACSOS), pages 71–80, 2021e. doi: 10.1109/ACSOS52086.2021. 00025. Best presentation award
- Matteo Camilli, Angelo Gargantini, Patrizia Scandurra, and Catia Trubiani. Uncertainty-aware exploration in model-based testing. In 2021 14th IEEE Conference on Software Testing, Verification and Validation (ICST), pages 71–81, 2021c. doi: 10.1109/ICST49551.2021.00019
- Alberto Avritzer, Ricardo Britto, Catia Trubiani, Barbara Russo, Andrea Janes, Matteo Camilli, André van Hoorn, Robert Heinrich, Martina Rapp, and Jörg Henß. A multivariate characterization and detection of software performance antipatterns. In Proceedings of the ACM/SPEC International Conference on Performance Engineering, ICPE '21, page 61–72, New York, NY, USA, 2021a. Association for Computing Machinery. ISBN 9781450381949. doi: 10.1145/3427921.3450246. URL https://doi.org/10.1145/3427921.3450246. Best paper nominee
- Alberto Avritzer, Matteo Camilli, Andrea Janes, Barbara Russo, Jasmin Jahič, André van Hoorn, Ricardo Britto, and Catia Trubiani. PPTAM^λ: What, where, and how of cross-domain scalability assessment. In 2021 IEEE 18th International Conference on Software Architecture Companion (ICSA-C), pages 62–69, 2021b. doi: 10.1109/ICSA-C52384.2021.00016
- Matteo Camilli, Michael Felderer, Andrea Giusti, Dominik Tobias Matt, Anna Perini, Barbara Russo, and Angelo Susi. Risk-driven compliance assurance for collaborative AI systems: A vision paper. In Fabiano Dalpiaz and Paola Spoletini, editors, Requirements Engineering: Foundation for Software Quality, pages 123–130, Cham, 2021b. Springer International Publishing. ISBN 978-3-030-73128-1
- Matteo Camilli and Barbara Russo. Model-based testing under parametric variability of uncertain beliefs. In Frank de Boer and Antonio Cerone, editors, *Software Engineering and Formal Methods*, pages 175–192, Cham, 2020. Springer International Publishing. ISBN 978-3-030-58768-0
- Matteo Camilli, Angelo Gargantini, Rosario Madaudo, and Patrizia Scandurra. Hyppotest: Hypothesis testing toolkit for uncertain service-based web applications. In Wolfgang Ahrendt and Silvia Lizeth Tapia Tarifa, editors, *Integrated Formal Methods*, pages 495–503, Cham, 2019b. Springer International Publishing. ISBN 978-3-030-34968-4
- Lorenzo Capra and Matteo Camilli. Formalizing distributed self-adaptive systems using high-level petri nets. In *Proceedings of the 2019 Summer Simulation Conference*, SummerSim '19, San Diego, CA, USA, 2019. Society for Computer Simulation International
- Matteo Camilli, Lorenzo Capra, and Carlo Bellettini. Pnemu: An extensible modeling library for adaptable distributed systems. In Susanna Donatelli and Stefan Haar, editors, *Application and Theory of Petri Nets and Concurrency*, pages 80–90, Cham, 2019a. Springer International Publishing. ISBN 978-3-030-21571-2

- Matteo Camilli, Carlo Bellettini, Angelo Gargantini, and Patrizia Scandurra. Online model-based testing under uncertainty. In 2018 IEEE 29th International Symposium on Software Reliability Engineering (ISSRE), pages 36–46, 2018d. doi: 10.1109/ISSRE.2018.00015
- Lorenzo Capra and Matteo Camilli. A symmetric nets emulator for adaptive p/t nets. In 2018 20th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), pages 183–190, 2018b. doi: 10.1109/SYNASC.2018.00038
- Matteo Camilli, Angelo Gargantini, Patrizia Scandurra, and Carlo Bellettini. Towards inverse uncertainty quantification in software development (short paper). In Alessandro Cimatti and Marjan Sirjani, editors, *Software Engineering and Formal Methods*, pages 375–381, Cham, 2017b. Springer International Publishing. ISBN 978-3-319-66197-1
- Matteo Camilli, Angelo Gargantini, Patrizia Scandurra, and Carlo Bellettini. Event-based runtime verification of temporal properties using time basic petri nets. In Clark Barrett, Misty Davies, and Temesghen Kahsai, editors, NASA Formal Methods, pages 115–130, Cham, 2017a. Springer International Publishing. ISBN 978-3-319-57288-8
- Matteo Camilli, Carlo Bellettini, Lorenzo Capra, and Mattia Monga. Coverability analysis of time basic petri nets with non-urgent behavior. In 2016 18th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), pages 165–172, 2016. doi: 10.1109/SYNASC.2016.036
- Matteo Camilli, Angelo Gargantini, and Patrizia Scandurra. Specifying and verifying real-time self-adaptive systems. In 2015 IEEE 26th International Symposium on Software Reliability Engineering (ISSRE), pages 303–313, 2015. doi: 10.1109/ISSRE.2015.7381823
- Matteo Camilli, Carlo Bellettini, Lorenzo Capra, and Mattia Monga. Ctl model checking in the cloud using mapreduce. In 2014 16th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, pages 333–340, 2014. doi: 10.1109/SYNASC.2014.52
- Matteo Camilli. Formal verification problems in a big data world: Towards a mighty synergy. In Companion Proceedings of the 36th International Conference on Software Engineering, ICSE Companion 2014, page 638–641, New York, NY, USA, 2014. Association for Computing Machinery. ISBN 9781450327688. doi: 10.1145/2591062.2591088. URL https://doi.org/10.1145/2591062.2591088
- Carlo Bellettini, Matteo Camilli, Lorenzo Capra, and Mattia Monga. Symbolic state space exploration of rt systems in the cloud. In 2012 14th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, pages 295–302, 2012. doi: 10.1109/SYNASC.2012.18
- Matteo Camilli. Petri nets state space analysis in the cloud. In *Proceedings of the 34th International Conference on Software Engineering*, ICSE '12, page 1638–1640. IEEE Press, 2012. ISBN 9781467310673

Peer-reviewed Workshop papers

- Matteo Camilli, Michael Felderer, Andrea Giusti, Dominik T. Matt, Anna Perini, Barbara Russo, and Angelo Susi. Towards risk modeling for collaborative ai. In 2021 IEEE/ACM 1st Workshop on AI Engineering Software Engineering for AI (WAIN), pages 51–54, 2021a. doi: 10.1109/WAIN52551.2021.00014
- Matteo Camilli, Carmine Colarusso, Barbara Russo, and Eugenio Zimeo. Domain metric driven decomposition of data-intensive applications. In 2020 IEEE International Symposium on Software Reliability Engineering Workshops (ISSREW), pages 189–196, 2020a. doi: 10.1109/ISSREW51248. 2020.00071

- Matteo Camilli. Continuous formal verification of microservice-based process flows. In Henry Muccini, Paris Avgeriou, Barbora Buhnova, Javier Camara, Mauro Caporuscio, Mirco Franzago, Anne Koziolek, Patrizia Scandurra, Catia Trubiani, Danny Weyns, and Uwe Zdun, editors, Software Architecture, pages 420–435, Cham, 2020. Springer International Publishing. ISBN 978-3-030-59155-7
- Matteo Camilli, Raffaela Mirandola, Patrizia Scandurra, and Catia Trubiani. Towards model-based reinforcement learning to test uncertain software systems. In 1st Uncertainty in Modeling Workshop 2020 co-located with the ACM/IEEE 23rd International Conference on Model Driven Engineering Languages and Systems (MODELS), 2020c
- Lorenzo Capra and Matteo Camilli. Emulating self-adaptive stochastic petri nets. In Marco Gribaudo, Mauro Iacono, Tuan Phung-Duc, and Rostislav Razumchik, editors, *Computer Performance Engineering*, pages 33–49, Cham, 2020. Springer International Publishing. ISBN 978-3-030-44411-2
- Matteo Camilli, Carlo Bellettini, and Lorenzo Capra. A high-level petri net-based formal model of distributed self-adaptive systems. In *Proceedings of the 12th European Conference on Software Architecture: Companion Proceedings*, ECSA '18, New York, NY, USA, 2018a. Association for Computing Machinery. ISBN 9781450364836. doi: 10.1145/3241403.3241445. URL https://doi.org/10.1145/3241403.3241445
- Lorenzo Capra and Matteo Camilli. Towards evolving petri nets: a symmetric nets-based framework. *IFAC-PapersOnLine*, 51(7):480–485, 2018a. ISSN 2405-8963. doi: https://doi.org/10.1016/j.ifacol.2018.06.343. 14th IFAC Workshop on Discrete Event Systems WODES 2018
- Matteo Camilli, Carlo Bellettini, Lorenzo Capra, and Mattia Monga. A formal framework for specifying and verifying microservices based process flows. In Antonio Cerone and Marco Roveri, editors, *Software Engineering and Formal Methods*, pages 187–202, Cham, 2018c. Springer International Publishing. ISBN 978-3-319-74781-1
- Matteo Camilli, Carlo Bellettini, and Lorenzo Capra. Design-time to run-time verification of microservices based applications. In Antonio Cerone and Marco Roveri, editors, *Software Engineering and Formal Methods*, pages 168–173, Cham, 2018b. Springer International Publishing. ISBN 978-3-319-74781-1
- Carlo Bellettini, Matteo Camilli, Lorenzo Capra, and Mattia Monga. Mardigras: Simplified building of reachability graphs on large clusters. In Parosh Aziz Abdulla and Igor Potapov, editors, Reachability Problems, pages 83–95, Berlin, Heidelberg, 2013. Springer Berlin Heidelberg. ISBN 978-3-642-41036-9

Editorial Messages

- M.M. Bersani, M. Camilli, T. Kobayashi, and D. Perez-Palacin. The 5th international workshop on formal approaches for advanced computing systems. In *Companion Proceedings of the 15th European Conference on Software Architecture (ECSA)*, volume 2978, 2021
- Matteo Camilli, Sungwon Kang, and Patrizia Scandurra. Session details: Theme: Software design and development: Satta software architecture: Theory, technology, and applications track. In *Proceedings of the 36th Annual ACM Symposium on Applied Computing*, SAC '21, New York, NY, USA, 2021d. Association for Computing Machinery. ISBN 9781450381048. doi: 10.1145/3462431. URL https://doi.org/10.1145/3462431
- Matteo Camilli and Patrizia Scandurra. Session details: Theme: Software design and development: Satta software architecture: Theory, technology, and applications track. In *Proceedings of the 35th Annual ACM Symposium on Applied Computing*, SAC '20, New York, NY, USA, 2020. Association for Computing Machinery. ISBN 9781450368667. doi: 10.1145/3389670. URL https://doi.org/10.1145/3389670

- A. Bianchi, M. Camilli, and P. Scandurra. 3rd workshop on formal approaches for advanced computing systems (FAACS). In *ACM International Conference Proceeding Series*, 2019

CITATION INDICES

Google Scholar (last update: Jan 2022)

- Citations: 318

- H-index: 11

- i10-index: 13

Scopus (last update: Jan 2022)

- Citations: 181

- H-index: 9