# Roberto Casadei, PhD

CV (2022-09-02)

RTD-A & Adjunct Professor



























# Overview (highlights)

**Current position: Fixed-Term Junior Researcher (RTD-A)** 

Techniques & strategies for Green Autonomic Internet of Things

 $2022/02 \rightarrow 2025/01$ Università di Bologna

**Education: PhD in Computer Science and Engineering** 

Engineering Self-\* Collective Processes for Cyber-Physical Ecosystems Thesis

 $2016/11 \rightarrow 2020/04$ Università di Bologna

### Research record & recent service:

**Bibliometrics:** 44+ in journals/conf.proceedings; H-index 16 (gscholar), 9 pubs in Q1 journals **Organisation:** DISCOLI'22 Workshop Chair; eCAS'21 Workshop Chair; ACSOS'22 Proceedings Chair

**Editorial:** SI in Robotics & AI journal; SI in Electronics journal

# **Teaching**

Software Design & Development (B. in Computer Systems Technologies, UNIBO) 2022-23

Object-Oriented Programming (B. in Computer Science & Eng., UNIBO) 20-21, 21-22, 22-23 editions

Foundations of Informatics (B. in Electrical/Biomedical Engineering), 20-21, 21-22, 22-23 editions

Intelligent Cyber-Physical Systems (Minor "Smart Infrastructures", UNIBO) 2021-22

#### Open-source/academic software projects

Notably SCAFI aggregate programming toolkit (Lead Developer), Alchemist simulator (Contributor)

# Research & Education experience abroad

2018 TU Wien (Austria) - Visiting PhD student (2 mo)

2017 University of St Andrews (Scotland) – Visiting PhD student (3 mo)

2012 University of Limerick (Ireland) – Erasmus Programme (4 mo)

#### Job experience

 $\circ$  Software developer at Apex-Net (now We-Do Srl), Part-time,  $2014/03 \rightarrow 2015/12$ 

# Scholarships, awards, qualifications, and (public) competitions

ECOOP'22 Distinguished Artifact; IEEE TCSC Outstanding PhD Thesis; Prize G. Bassi'17 **Awards** 

**Scholarships** PhD scholarship (MIUR); Mobility Grants (MarcoPolo, conferences) Qualifications Associate professor 09/H1 (ASN 21-23); High-school professor A041 Competitions RTD-A; STEM A041 (1st winner); PhD admission/funding (1st winner)

# Recent activity

Summary I am currently a research fellow (RTD-A) at the Department of Computer Science & Engineering of the University of Bologna (UNIBO). I got the qualification as associate professor for 09/H1 (ASN Fascia II) in 2022. I have 44+ publications at international journals and conferences; my current H-Index is 16 (GScholar), 12 (SCOPUS). I got a PhD in CS & Eng. from UNIBO, with a thesis on awarded by the IEEE TCSC. I have been a visiting PhD student as the University of St Andrews (refereed by Prof. Simon Dobson) and at TU Wien (refereed by Prof. Schahram Dustdar). I got awards for research, service, and as a student. In 2014-15, I have also worked as a part-time software engineer. I am also involved in teaching activities: I am Adjunct Professor in various courses at BEng Degrees in Computer Science and Engineering.

# Research Themes in a Nutshell

In a nutshell, my research interests and activity revolve around two main themes: **software engineering** and **distributed artificial intelligence**. In particular, I focus on paradigms, models, and techniques fostering intelligence and autonomy in socio-technical systems. My research may be considered in the context of fields like multi-agent systems, distributed cyber-physical systems, self-\* systems, and collective intelligence.

# Qualifications

(ASN Fascia II) National Scientific qualification as associate professor in the Italian higher education system (Call 2021/2023, Ministerial Decree n. 553/2021 and 589/2021) for the disciplinary field of 09/H1 - Information processing systems

 $2022-02 \rightarrow 2031-02$ 

I got this qualification by passing an evaluation of a committee on the basis of bibliometrics, publications, and qualifications.

Qualification for teaching *Computer Science and Technologies* (c.c. A041) in Italian Secondary School

since 2021

I got this qualification by passing the ordinary public competition for STEM subjects in 2021 (see section on public competitions).

# Public Competitions

1st WINNER - Public Competition for a Position of Fixed-Term Junior Researcher (RTD-A) on project "Techniques & strategies for Green Autonomic Internet of Things (GA-IoT)", Department of Computer Science and Engineering (DISI), Alma Mater Studiorum—Università di Bologna Comparative evaluation by qualifications and public discussion.

2021 Cesena

1st WINNER - Ordinary Public Competition for Recruitment (and Qualification) of Secondary School Teachers - STEM (Science, Technology, Engineering and Mathematics) - cf. D.D. n.499 21/4/2020 (art.59 c.14 d.l. 73/2021) - Competition class A041 (Computer science and technologies) - Region: Emilia-Romagna, Italy

2021 Modena

I won the public regional competition at position 1 with a score of 192/200 points after one written part (a test of 50 questions about computer science topics like computational models, operating systems, networks, programming, and web techologies) and one oral part (about the design of a didactical activity).

2016 Bologna

1st WINNER - Public Competition for Admission to the PhD Programme in Computer Science and Engineering, Alma Mater Studiorum–Università di Bologna

Comparative evaluation by qualifications and public discussion.

# Research Community Service

#### Editorial roles

Frontiers in Robotics & AI (Q2) - Guest Associate Editor - "Mobile Cyber-Physical Collectives"

2021-2022

I am guest associate editor for a special issue, also called a research topic, entitled "Mobile Cyber-Physical Collectives". I have prepared, together with Prof. Lukas Esterle, the special issue proposal, contacted potential authors, run publicity campaigns, and been handling the review activity for submitted papers.

# MDPI Electronics (Q2) - Guest Editor - "QA & Risk Mitigation in Large-Scale Distributed Systems"

2021-2022

I am guest associate editor for a special issue entitled "QA & Risk Mitigation in Large-Scale Distributed Systems". I have prepared, together with Dr. Danilo Pianini, the special issue proposal, contacted potential authors, run publicity campaigns.

# **MDPI Electronics - Topical Advisory Panel**

2021 -

#### MDPI Electronics Journal

Core responsibilities include: (1) providing regular reviews; (2) setting up special issues; (3) providing support for special issues; (4) promoting the journal e.g. at conferences; (5) supporting editorial board members.

# MDPI Electronics - Topic Board Member

2020-2021

MDPI Electronics Journal - Topic Editors

# Chairing roles

2022

# DISCOLI'22 Workshop Chair

Bologna, Italy

1st DISCOLI Workshop on DIStributed COLlective Intelligence (co-located with the 42nd IEEE International Conference on Distributed Computing Systems, ICDCS'22).

As Workshop Chair, I have prepared/submitted the workshop proposal, run publicity campaigns, selected the program committee, and handled the peer review process.

#### eCAS'21 Workshop Chair

2021

6th eCAS Workshop on Engineering Collective Adaptive Systems (co-located with ACSOS'21)

Washington DC, USA

As Workshop Chair, I prepared/submitted the workshop proposal, run publicity campaigns, selected the program committee, handled the peer review process, and planned/run the workshop day.

#### eCAS'19 Workshop Chair

2019

4th eCAS Workshop on Engineering Collective Adaptive Systems (co-located with SASO'19)

Ulmea, Sweden

As Workshop Chair, I prepared/submitted the workshop proposal, run publicity campaigns, selected the program committee, handled the peer review process, and planned/run the workshop day.

CyberSciTech'22 Track 3 "Cyber Physical Computing & Systems" Chair

# Organising committee roles

#### 8 8 1 8 11

2022

The 7th IEEE Cyber Science and Technology Congress

Calabria, Italy

I co-chair the Track on "Cyber Physical Computing & Systems".

## ACSOS'22 Publication/Proceedings Chair

2021

3rd IEEE International Conference on Autonomic Computing and Self-Organizing Systems

Washington DC, USA

As Publication Chair, I am responsible for managing the production of all material to be published in relation to the conference. The activity requires to interact with IEEE, prepare the conference proceedings according to IEEE guidelines, and check proper inclusion of all material (accepted&presented papers, tutorial abstracts, workshop papers..) to ensure proper publication on IEEE Xplore.

#### eCAS'22 Web Chair

2022

7th eCAS Workshop on Engineering Collective Adaptive Systems

Virtual

#### **ACSOS'21 Publicity Chair**

2021

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

Washington DC, USA

As Publicity Chair, I was responsible to develop the communications/audience development plan along the various organisation milestones. Tasks included promoting the CfP and the conference through various channels (mailing-lists, websites, social media), sending reminders for events, and using social media to fuel participation.

SASO'18 Web Chair 2018

12th IEEE International Conference on Self-Adaptive and Self-Organizing Systems As a Web Chair, I was responsible for setting up and publishing content on the conference website and social media. As such, I interacted with many of the other OC members to ensure prompt publication of conference-related information.

Participation in program committees

## ★ SAC'23 IRMAS track Program Committee Member

2022-23

Trento, Italy

IRMAS - Intelligent Robotics and Multi-Agent Systems technical track on the 38th ACM Symposium on Applied Computing (SAC 2023)

Tallinn, Estonia

# **★** AAAI'23 Program Committee Member

2022-23

37th AAAI Conference on Artificial Intelligence (AAAI 2023)

Washington, DC, USA

Sponsored by the Association for the Advancement of Artificial Intelligence, AAAI is an A++ conference (GGS rating).

DASC/PiCOM/CBDCom/CyberSciTech'22 Program Committee Member

2022 Calabria, IT

7th IEEE Cyber Science and Technology Congress (CyberSciTech 2022)

**ACSOS'22 Program Committee Member** 

2022

3rd IEEE International Conference on Autonomic Computing and Self-Organizing Systems

Virtual

#### COORDINATION'22 Artifact Evaluation Committee Member

Lucca, Italy

24th International Conference on Coordination Models and Languages

2022

2022

# eCAS'22 Program Committee Member 7th eCAS Workshop on Engineering Collective Adaptive Systems

23rd Workshop "From Objects to Agents"

Virtual

WOA'22 Program Committee Member

2021 Genova, Italy

# ALPACA'22 Technical Program Committee Member

2022

1st Workshop on Adaptive, Learning PervAsive Applications (ALPACA)

Pisa, Italy

# ACSOS'21 Program Committee Member

2021

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

Virtual

# COORDINATION'21 Program Committee Member

2021

23rd International Conference on Coordination Models and Languages

2021

#### ★ MODELS'21 Student Research Competition Committee Member

2021

ACM/IEEE 24th International Conference on Model Driven Engineering Languages and Systems (MODELS 2021)

Virtual Conference

Valletta, Malta

★ PLDI'21 Artifacts Program Committee Member 42nd ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI 2021)	2021 Virtual Conference
WOA'21 Program Committee Member 22nd Workshop "From Objects to Agents"	2021 Bologna, Italy
CLOUD COMPUTING'21 Program Committee Member 12th International Conference on Cloud Computing, GRIDs, and Virtualization Po	
eCAS'20 Program Committee Member  5th eCAS Workshop on Engineering Collective Adaptive Systems  Washington,	
eCAS'17 Program Committee Member 2nd eCAS Workshop on Engineering Collective Adaptive Systems	2017 Tucson, USA
Talks at Conferences and Events	
Presentations of peer-reviewed papers	
Towards Automated Engineering for Collective Adaptive Systems: Vision and Research Directions  Event 1st International Workshop on COMMunity-OrieNted WEARrable Computing Systems (COMMON-WEARS 2022)	2022/09 Falerna, ITA
FScaFi: A Core Calculus for Collective Adaptive Systems Programming  Event 10th International Symposium On Leveraging Applications of Formal Methods, Verification and Validation	2021/10 Rhodes, GRC
Augmented Collective Digital Twins for Self-Organising Cyber-Physical Systems	2021/10 Online
Event SISSY Workshop on Self-Improving System Integration	
Tuple-Based Coordination in Large-Scale Situated Systems  Event 23rd International Conference on Coordination Models and Languages	2021/06 Online
Collective Adaptive Systems as Coordination Media: The Case of Tuples in Space-Time  Event 5th eCAS Workshop on Engineering Collective Adaptive Systems	2020/08 Online
Engineering Resilient Collaborative Edge-enabled IoT  Event 16th IEEE International Conference on Services Computing	2019/07 Milan, ITA
Aggregate Processes in Field Calculus  Event 21th International Conference on Coordination Models and Languages	2019/06 Copenaghen, DNK
On Context-Orientation in Aggregate Programming  Event 4th eCAS Workshop on Engineering Collective Adaptive Systems	2019/06 Umeå, SWE
Coordinating Computation at the Edge: a Decentralized, Self-Organizing, Spatial Approach Event 4th IEEE International Conference on Fog and Mobile Edge Computing	2019/06 Rome, ITA
Collective Abtractions & Platforms for Large-Scale Self-Adaptive IoT Event 3rd eCAS Workshop on Engineering Collective Adaptive Systems	2018/09 Trento, ITA
From Field-Based Coordination to Aggregate Computing Event 20th International Conference on Coordination Models and Languages	2018/06 Madrid, ESP

Composi Event	itional Blocks for Optimal Self-Healing Gradients  11th IEEE International Conference on Self-Adaptive and Self-Organizing Systems (SASO'17)	2017/09 Tucson, AZ, USA
Practica Event	I Aggregate Programming in Scala Scala Symposium 2016	2016/10 Amsterdam, NLD
Program Event	AGERE'16 (international workshop on agents and actors)	2016/10 Amsterdam, NLD
On Exec Event	wition Platforms for Large-Scale Aggregate Computing Workshop on Collective Adaptation in Very Large Scale Ubicomp: Towards a Superorganism of Wearables, Ubicomp/ISWC Adjunct	2016/09 Heidelberg, DEU
Towards Event	Aggregate Programming in Scala 1st International Workshop on Programming Models and Languages for Distributed Computing (PMLDC) – co-located with ECOOP	2016/06 Rome, ITA
	Other talks	
Introduc ligence	tion to the 1st DISCOLI workshop on distributed collective intel-	2022/06 Bologna, IT

# **Event** 6th eCAS Workshop on Engineering Collective Adaptive Systems

- Excellent reviewer according to Publons
- o 18 verified reviews (2020-21) on Publons

# Peer reviewing in Journals and Conferences (10+)

Reviewer Activity

IEEE Internet of Things

duction to the workshop

Event

- IEEE Transactions on Services Computing
- o IEEE Transactions on Intelligent Transportation Systems
- Springer Software and Systems Modeling
- Elsevier Journal on Pervasive and Mobile Computing (PMC)
- For more, see my publons profile

## Books (see e.g. acknowledgments sections)

 Software Mistakes and Tradeoffs How to make good programming decisions (Tomasz Lelek and Jon Skeet, 2022, Manning)

1st DISCOLI Workshop on DIStributed COLlective Intelligence

6th eCAS Workshop on Engineering Collective Adaptive Systems: Intro-

- o Quantum Computing in Action (Johan Vos, 2022, Manning)
- o Programming with Types (Vlad Riscutia, 2019, Manning)
- o Classic Computer Science Problems in Python (David Kopec, 2019, Manning)

2021/10

Online

# Collaborations with Research Groups

- Participation in the research activity of the research group coordinated by Prof. Mirko Viroli (University of Bologna, Italy). This is the research group with which Roberto has collaborated mostly in his career and that led to more than 30 publications in international journals and conference proceedings. (2016→)
- Collaboration with the research group coordinated by Prof. Ferruccio Damiani (University of Turin, Italy) on themes related to field-based coordination and distributed computation. Output of this collaboration includes 3 articles published on international journals and 5 papers on proceedings of international conferences. (2016→)
- Collaboration with the research group coordinated by Prof. Giancarlo Fortino (University of Calabria, Italy), on themes revolving around the software engineering of opportunistic services in the Internet of Things and edge computing. Output of this collaboration includes 2 articles published on international journals and 1 paper on proceedings of international conferences. Moreover, collaboration continues in the context of the Fluidware project. 01/01/2019
- Collaboration with Danny Weyns (Katholieke Universiteit Leuven, Belgium) on self-adaptive software architectures. Output of this collaboration includes one article accepted on an international journal and two papers in the proceedings of international conferences. (2020→)
- Collaboration with the research group coordinated by Prof. Franco Zambonelli (University of Modena e Reggio Emilia, Italy; IEEE Fellow, ACM Distinguished Scientist), especially in the context of Fluidware project. Output of this collaboration includes one article accepted on an international journal and one paper published in the proceedings of an international conference. (2019→)
- o Collaboration with **Prof.** Alessandro Ricci (University di Bologna, Italy), on themes related to coordination and multi-agent systems. Output of this collaboration includes two papers published in the proceedings of international conferences. (2020→)
- Collaboration with Prof. Guido Salvaneschi (University of St.Gallen) on programming languages for distributed computing. Output of this collaboration includes two papers published in the proceedings of international conferences. (2019→)
- Collaboration with Prof. Volker Stolz (University of Oslo) on themes related to distributed runtime verification and monitoring. Output of this collaboration includes one article published on an international journal.
- Collaboration with Prof. Simon Dobson (University of St Andews), on themes related to sensor systems and complex networks. The collaboration included a 3-month visit period at the University of St Andrews. Output of this collaboration includes one article accepted on an international IEEE magazine. (2017→2020)
- Collaboration with the research group coordinated by Prof. Schahram Dustdar (TU Wien, Austria; IEEE Fellow, ACM Distinguished Scientist), on themes related to the engineering of resilient, collaborative, Internet of Things systems. This collaboration started with my 2-month visit at TU Wien (Austria). Output of this collaboration includes one paper published in the proceedings of an international conference. (2018)
- Collaboration with Prof. Antonio Bucchiarone (Fondazione Bruno Kessler, Trento, Italy) on themes
  related to collective adaptive systems. Output of this collaboration includes one article accepted on an
  international IEEE magazine. (2019)
- Collaboration with Prof. Alessandro Aldini (University of Urbino Carlo Bo', Italy), on the intersection
  of computational trust techniques and collective adaptive systems. Output of this collaboration includes
  one article published on an international journal and one paper in the proceedings of an international
  conference. (2017—2018).

- Collaboration with Dr. Jacob Beal (Raytheon BBN Technologies, USA) on aggregate computing.
   Output of this collaboration includes one article accepted on an international journal and one paper published in the proceedings of an international conference. (2018→2019)
- Collaboration with the research group coordinated by Prof. Andrea Omicini (University of Bologna, Italy), on themes related to the engineering of multi-agent systems. Output of this collaboration includes one paper published in the proceedings of an international conference. (2018)

# Research for Public and Private Institutions

- Fixed-Term Junior Researcher (RTD-A) on project "Techniques & strategies for Green Autonomic Internet of Things (GA-IoT)" (Department of Computer Science and Engineering, Alma Mater Studiorum Università di Bologna, Italy), supervised by Prof. Mirko Viroli. (2022-02→2025-01)
- Research fellowship on project "Engineering evolving collective adaptive systems for smart infrastructures" (Department of Computer Science and Engineering, Alma Mater Studiorum - Università di Bologna, Italy), supervised by Prof. Mirko Viroli. (2021—2022)
- Research fellowship on project "Engineering evolving collective adaptive systems for modern infrastructures" (Department of Computer Science and Engineering, Alma Mater Studiorum Università di Bologna, Italy), supervised by Prof. Mirko Viroli. (2020→2021)
- Research fellowship on project "Engineering collective adaptive processes through aggregate computing" (Department of Computer Science and Engineering, Alma Mater Studiorum - Università di Bologna, Italy), supervised by Prof. Mirko Viroli. (2019→2020)
- Participation as scientific collaborator in PRIN Italian Project COMMunity-OrieNted WEARrable Computing Systems (COMMON-WEARS, no. 2020HCWWLP), coordinated by Prof. Giancarlo Fortino and involving a consortium of four universities: University of Calabria, University of Bologna, University of Turin, and Rome Biomedical Campus University. (2022→)
- o Participation as scientific collaborator in **PRIN Italian Project Fluidware (2017KRC7KT)**, coordinated by Prof. Franco Zambonelli and involving a consortium of four universities: University of Modena and Reggio Emilia, University of Bologna, University of Camerino, and University of Calabria. The project revolves around models and techniques for adaptive distributed computing. This activity led to two articles published in international journals and one paper on the proceedings of international conferences. See the FluidWare consortium and people on the project website. (2019→)
- Participation as scientific collaborator in project on "cybersecurity and threat attribution" by YOROI S.R.L. and University of Bologna. (2021→2022)
- Participation as scientific collaborator in project "Realizzazione di un Compilatore da specifica di alto livello a comandi PLC per macchine monolama per la lavorazione del legno" by the University of Bologna and SCM Group S.p.A. (2020→2021)
- Participation as scientific collaborator in project "Realizzazione tramite Model Driven Engineering di un sistema di reporting moderno per l'ERP Star4" by the University of Bologna and Formula Impresoft S.R.L. (2020→2021)
- $\circ$  Participation as scientific collaborator in project PG/2016/667492 "Re-ingegnerizzazione da Cobol a .NET di una piattaforma gestionale intersettoriale" by University of Bologna and Harvard Group (now Impresoft S.R.L.). (2017 $\rightarrow$ 2018)
- Research activity "Software infrastructures for the management of IoT systems" on scholarship issued by the Department of Computer Science and Engineering (Alma Mater Studiorum - Università di Bologna), on funds by Centro Studi - Orizzonti Holding. The research focussed on technologies for IoT, process mining, and miscroservices, and their application to large-scale and small-scale retail. (2016→2017)

# Experiences Abroad

#### Visiting PhD student @ TU Wien (Austria)

Collaboration with the research group coordinated by Prof. Schahram Dustdar (TU Wien, Austria; IEEE Fellow, ACM Distinguished Scientist), on themes related to the engineering of resilient, collaborative, Internet of Things systems. This collaboration started with my 2-month visit at TU Wien (Austria). Output of this collaboration includes one paper published in the proceedings of an international conference.

# Visiting PhD student @ St Andrews (Scotland)

Collaboration with Prof. Simon Dobson (University of St Andews), on themes related to collective adaptive systems. Output of this collaboration includes one article accepted on an international IEEE magazine.

# Marco Polo scholarship

# Erasmus @ Limerick (Ireland)

Taking exams on specific BEng courses (see Education section).

# 2012, 4 months Erasmus scholarship

2018, 2 months

2017, 3 months

# Scholarships and Grants

# Computer Science and Engineering PhD Scholarship

This scholarship, granted by the Italian Ministry of Education, Universities, and Research (MIUR), covered all the 3 years of my PhD in Computer Science and Engineering at Alma Mater Studiorum-Università di Bologna (Italy). I got this scholarship by winning the corresponding public competition based on qualifications and interview.

# $2016/11 \rightarrow 2019/10$ Università di Bologna

# Travel/Conference Grant - DisCoTec 2019

Denmarks Tekniske Universitet (DTU)

This selective grant covered my participation to the COORDINATION 2019 conference in Copenhagen, Denmark.

2019

2017

# Mobility Grant - Marco Polo 2016

Department of Computer Science and Engineering (DISI), UNIBO This selective grant covered my PhD abroad period in St Andrews, Scotland.

# Travel/Conference Grant - Scala Symposium 2016

École polytechnique fédérale de Lausanne (EPFL)

Grant issued by École polytechnique fédérale de Lausanne (EPFL) for presentation at the Scala Symposium 2016, co-located with the SPLASH'16 conference.

# 2016

# Study Scholarship

Department of Computer Science and Engineering (DISI), UNIBO Issuer

Centro Studi - Orizzonti Holding SPA

Theme Software Infrastructures for the Management of IoT Systems

This scholarship supported a study of proof-of-concept IoT solutions for the retail market. In this context, I got familiarity with microservices, Docker, and process mining. I renounced to the scholarship once I got formally admitted to the PhD Programme, for incompatibility of the scholarships.

 $2016/09 \rightarrow 2016/11$ University of Bologna

# Awards

# Research Awards

#### **ECOOP 2022 Distinguished Artifact Award**

2022

Berlin (Germany)

! !

Our artifact, submitted to the Artifacts track of the 36th European Conference on Object-Oriented Programming (ECOOP 2022), has been awarded with the "Distinguished Artifact" award by the ECOOP'22 Artifact Evaluation Committee. The artifact was distinguished among a total of 53 artifacts accepted at ECOOP'22.

# IEEE TCSC Outstanding PhD Dissertation Award 2020

2020

I was selected as winner for an international PhD thesis award promoted by the IEEE Technical Committee on Scalable Computing.

### Academic Service Awards

# **ACSOS'21 Outstanding Service Award**

2022

I was presented with the *Outstanding Service Award* for having served as Publicity Chair for the 2nd IEEE International Conference on Autonomic Computing and Self-Organizing Systems (ACSOS 2021).

#### Student Awards

# Best District-2072 MEng graduate student (G.Bassi 2017 prize)

2017

I was selected as winner of prize *Gianni Bassi*, with 5000€ scholarship, issued by Rotary Club Faenza for *Best Master Graduate Student* across all Engineering faculties of Romagna (district 2072) based on Grade Average and number of laudes.

### Prize for meritorious students (UNIBO)

a.y. 2014-15

Faenza (Italy)

I was selected among the ex-aequo winners of the public competition for meritorious students of the University of Bologna in academic year 2014/2015 (section common to all Engineering and Architecture faculties), granting a scholarship.

Università di Bologna

#### High school graduation award

2009

I was given the "Roberto Ruffilli" acknowledgment for high-school graduation with score 100/100 (cum laude).

Cesena (Italy)

# Selected Publications

A selection of 12 significant publications follows.

- 1. Danilo Pianini, Federico Pettinari, **Roberto Casadei**, and Lukas Esterle. "A Collective Adaptive Approach to Decentralised K-Coverage in Multi-Robot Systems". In: *ACM Trans. Auton. Adapt. Syst.* (2022). Just Accepted. ISSN: 1556-4665. DOI: 10.1145/3547145. URL: https://doi.org/10.1145/3547145
  - Metrics: Q1 (Scimago Quartile 2021)
  - Short summary: This work addresses the online multi-object k-coverage problem (OMOkC) problem
    through a collective adaptive systems approach, and accordingly provides novel algorithms improving
    over state-of-the-art solutions as well as a toolchain and simulation for experimenting with mobile robots
    with field of view.
- 2. Giorgio Audrito, **Roberto Casadei**, Ferruccio Damiani, Guido Salvaneschi, and Mirko Viroli. "Functional Programming for Distributed Systems with XC". in: *36th European Conference on Object-Oriented Programming, ECOOP 2022, June 6-10, 2022, Berlin, Germany*. Ed. by Karim Ali and Jan Vitek. Vol. 222.

LIPIcs. Schloss Dagstuhl - Leibniz-Zentrum für Informatik, 2022, 20:1–20:28. DOI: 10.4230/LIPIcs. ECOOP.2022.20. URL: https://doi.org/10.4230/LIPIcs.ECOOP.2022.20

- Metrics: Class 1/A+ conference (GGS Conf Rating 2021)
- Short summary: In this work, we present a a more general variant of the field calculus supporting differentiated messages and describe its support for distributed programming of resilient systems, with a narrative tailored to the programming language community.
- 3. **Roberto Casadei**, Giancarlo Fortino, Danilo Pianini, Andrea Placuzzi, Claudio Savaglio, and Mirko Viroli. "A Methodology and Simulation-based Toolchain for Estimating Deployment Performance of Smart Collective Services at the Edge". In: *IEEE Internet of Things Journal* (2022). to appear, pp. 1–1. DOI: 10.1109/JIOT.2022.3172470
  - Metrics: Q1 (Scimago Quartile 2021)
  - Short summary: In this work, we present a methodology and toolchain for evaluating deployments of self-organizing systems developed through aggregate computing, across the IoT-fog-cloud continuum.
- 4. Giorgio Audrito, **Roberto Casadei**, Ferruccio Damiani, Volker Stolz, and Mirko Viroli. "Adaptive distributed monitors of spatial properties for cyber-physical systems". In: *Journal of Systems and Software* 175 (2021), p. 110908. DOI: 10.1016/j.jss.2021.110908
  - o Metrics: Q1 (Scimago Quartile 2021); 2020 IF 2.829; 11 cits. (Gscholar)
  - o CRediT: Methodology, Software, Validation, Writing original draft, Writing review & editing
  - Short summary: In this work, we propose a compositional mapping of Spatial Logic for Closure Spaces (SLCS) constructs to field calculus constructs, enabling the direct encoding of SLCS formulas as decentralised monitors for runtime verification of spatial properties. We formally prove the generated monitors are correct and optimally self-stabilising, and validate the response to variable dynamics by means of simulations of crowd monitoring/control scenarios.
- Roberto Casadei, Mirko Viroli, Giorgio Audrito, Danilo Pianini, and Ferruccio Damiani. "Engineering collective intelligence at the edge with aggregate processes". In: Engineering Applications of Artificial Intelligence 97 (2021), p. 104081. ISSN: 0952-1976. DOI: https://doi.org/10.1016/j.engappai. 2020.104081
  - o Metrics: Q1 (Scimago Quartile 2021); 2020 IF 6.212; 18 cits. (Gscholar)
  - CRediT: Conceptualization, Methodology, Software, Validation, Investigation, Writing original draft, Writing review & editing, Visualization
  - Short summary: Aggregate processes are a programming abstraction, introduced as an extension to the field calculus and implemented in the ScaFi aggregate programming DSL, that captures *concurrent dynamic collective computations*. Its versatility in supporting collective intelligence and self-organisation is shown through simulations of IoT/edge computing scenarios.
- 6. Giorgio Audrito, **Roberto Casadei**, Ferruccio Damiani, Danilo Pianini, and Mirko Viroli. "Optimal resilient distributed data collection in mobile edge environments". In: *Computers & Electrical Engineering* (2021), p. 107580. ISSN: 0045-7906. DOI: https://doi.org/10.1016/j.compeleceng.2021.107580. URL: https://www.sciencedirect.com/science/article/pii/S0045790621005140
  - Metrics: Q1 (Scimago Quartile 2021); 2020 IF 3.818
  - o Contribution: Validation; Visualization; Writing original draft, Writing review & editing
  - Short summary: New algorithms for dynamic spatial data collection/summarisation are introduced, supporting better reactivity and resilience in highly-variable scenarios than state-of-the-art algorithms.
     Results are validated through controlled experiments and a simulated case study in edge data mining.
- 7. Danilo Pianini, **Roberto Casadei**, Mirko Viroli, Stefano Mariani, and Franco Zambonelli. "Time-Fluid Field-Based Coordination through Programmable Distributed Schedulers". In: *Logical Methods in Computer*

Science Volume 17, Issue 4 (Nov. 2021). DOI: 10.46298/lmcs-17(4:13)2021. URL: https://lmcs.episciences.org/8755

- Metrics: Q2 (Scimago Quartile 2021); 2020 IF 0.438; 4 cits. (Gscholar)
- o Contribution: Development of the formal model; Writing original draft, Writing review & editing
- Short summary: This work proposes an extension to field-based programming models whereby the scheduling of applications can be programmed by the applications themselves, leveraging the ideas of triggers, causality fields and computation trees. This enables a kind of "time-fluid" distributed computation where the computation rate can adapt to balance performance (system reactivity) and cost (resource usage). The model is formalised in terms of the structural operational semantics of a whole network of devices, implemented in the Protelis DSL, and validated through Alchemist simulations.
- 8. **Roberto Casadei**, Gianluca Aguzzi, and Mirko Viroli. "A Programming Approach to Collective Autonomy". In: *Journal of Sensor and Actuator Networks* 10.2 (2021). ISSN: 2224-2708. DOI: 10.3390/jsan10020027
  - o Metrics: Q1 (Scimago Quartile 2021); 4 cits. (Gscholar)
  - **CRediT:** Conceptualization; methodology; software; validation; investigation; resources; writing—original draft preparation; writing—review and editing; visualization; project administration
  - Short summary: In this work, we define an agent control architecture for aggregate multi-agent systems, discuss how the aggregate computing framework relates to both individual and collective autonomy notions, and show how it can be used to program collective autonomous behaviour.
- 9. Danilo Pianini, **Roberto Casadei**, Mirko Viroli, and Antonio Natali. "Partitioned integration and coordination via the self-organising coordination regions pattern". In: *Future Generation Computer Systems* (2020). DOI: 10.1016/j.future.2020.07.032
  - Metrics: Q1 (Scimago Quartile 2020); IF 7.187; 16 cits. (Gscholar)
  - CRediT: Conceptualization, Methodology, Software, Validation, Writing original draft, Writing review & editing, Visualization.
  - Short summary: This work presents a very general design pattern for decentralised feedback-regulated self-integration in dynamic environments. The *Self-organising Coordination Regions (SCR)* pattern consists of a dynamic distributed process involving leader election, coalition formation, and feedback loops between leaders and subordinates. The paper shows SCR has many known uses in literature and enjoys great versatility, shown via case studies in edge computing and hierarchical networks.
- Mirko Viroli, Jacob Beal, Ferruccio Damiani, Giorgio Audrito, Roberto Casadei, and Danilo Pianini. "From distributed coordination to field calculus and aggregate computing". In: Journal of Logical and Algebraic Methods in Programming (2019), p. 100486. ISSN: 2352-2208. DOI: 10.1016/j.jlamp.2019.100486
  - o Metrics: Q2 (Scimago Quartile 2019); IF 0.685; 31 cits. (Gscholar)
  - **Contribution:** I contributed to the literature review, discussion of algorithms, presentation of ScaFi, and specific topics in perspectives and roadmaps.
  - Short summary: This manuscript provides a comprehensive research account on field-based coordination and aggregate computing. Specifically, it provides a detailed account of their historical development, discusses related works, presents the state of the art, and organically shows directions for future research.
- 11. **Roberto Casadei**, Giancarlo Fortino, Danilo Pianini, Wilma Russo, Claudio Savaglio, and Mirko Viroli. "A development approach for collective opportunistic Edge-of-Things services". In: *Information Sciences* 498 (2019), pp. 154–169. DOI: 10.1016/j.ins.2019.05.058
  - Metrics: Q1 (Scimago Quartile 2019); IF 5.910; 57 cits. (Gscholar)
  - o Contribution: I largely contributed to the conceptualisation, writing, and modelling parts.

- Short summary: This work describes an approach to opportunistic edge computing that leverages
  collective-based services. In particular, it proposes a *Collective IoT Service* design abstraction. Experimental evaluation is performed through a crowd management case study, comparing Edge vs. Cloud
  deployments w.r.t. reactivity and precision.
- 12. **Roberto Casadei**, Giancarlo Fortino, Danilo Pianini, Wilma Russo, Claudio Savaglio, and Mirko Viroli. "Modelling and simulation of Opportunistic IoT Services with Aggregate Computing". In: *Future Generation Computer Systems* 91 (2018), pp. 252–262. DOI: 10.1016/j.future.2018.09.005
  - o Metrics: Q1 (Scimago Quartile 2018); IF 5.768; 124 cits. (Gscholar)
  - Contribution: I contributed to conceptualisation, writing, modelling, and case study definition.
  - Short summary: This work describes an aggregate approach of opportunistic computing for the IoT. The approach is based on the integration of the IoT Service Metamodel and the Aggregate Computing metamodel. Validation is performed with a simulated crowd safety case study.

# Peer-Reviewed Publications and Bibliometrics

#### **Bibliometrics**

- H-index: 16 (Gscholar), 12 (Scopus).
- o i10-index: 21 (Gscholar).
- o Number of citations: 681 (Gscholar), 478 (Scopus).
- Number of publications: 44 (41 in Scopus).
- Number of journal publications: 15.
  - Number of Q1 journal publications: 9.
  - Number of Q2 journal publications: 5.
  - Number of Q3 journal publications: 1.

All my publications (ordered by year, descending):

- 1. Danilo Pianini, Federico Pettinari, **Roberto Casadei**, and Lukas Esterle. "A Collective Adaptive Approach to Decentralised K-Coverage in Multi-Robot Systems". In: *ACM Trans. Auton. Adapt. Syst.* (2022). Just Accepted. ISSN: 1556-4665. DOI: 10.1145/3547145. URL: https://doi.org/10.1145/3547145
- 2. Giorgio Audrito, **Roberto Casadei**, Ferruccio Damiani, Guido Salvaneschi, and Mirko Viroli. "Functional Programming for Distributed Systems with XC". in: *36th European Conference on Object-Oriented Programming, ECOOP 2022, June 6-10, 2022, Berlin, Germany*. Ed. by Karim Ali and Jan Vitek. Vol. 222. LIPIcs. Schloss Dagstuhl Leibniz-Zentrum für Informatik, 2022, 20:1–20:28. DOI: 10.4230/LIPIcs. ECOOP.2022.20. URL: https://doi.org/10.4230/LIPIcs.ECOOP.2022.20
- 3. Giorgio Audrito, **Roberto Casadei**, Ferruccio Damiani, Guido Salvaneschi, and Mirko Viroli. "Functional Programming for Distributed Systems with XC (Artifact)". In: *Dagstuhl Artifacts Ser.* 8.2 (2022), 08:1–08:4. DOI: 10.4230/DARTS.8.2.8. URL: https://doi.org/10.4230/DARTS.8.2.8
- 4. Roberto Casadei, Stefano Mariani, Danilo Pianini, Mirko Viroli, and Franco Zambonelli. "Space-Fluid Adaptive Sampling: A Field-Based, Self-organising Approach". In: Coordination Models and Languages 24th IFIP WG 6.1 International Conference, COORDINATION 2022, Held as Part of the 17th International Federated Conference on Distributed Computing Techniques, DisCoTec 2022, Lucca, Italy, June 13-17, 2022, Proceedings. Ed. by Maurice H. ter Beek and Marjan Sirjani. Vol. 13271. Lecture Notes in Computer Science. Springer, 2022, pp. 99–117. DOI: 10.1007/978-3-031-08143-9\_7. URL: https://doi.org/10.1007/978-3-031-08143-9\_7
- 5. Gianluca Aguzzi, Roberto Casadei, and Mirko Viroli. "Towards Reinforcement Learning-based Aggregate Computing". In: Coordination Models and Languages 24th IFIP WG 6.1 International Conference,

- COORDINATION 2022, Held as Part of the 17th International Federated Conference on Distributed Computing Techniques, DisCoTec 2022, Lucca, Italy, June 13-17, 2022, Proceedings. Ed. by Maurice H. ter Beek and Marjan Sirjani. Vol. 13271. Lecture Notes in Computer Science. Springer, 2022, pp. 72-91. DOI: 10.1007/978-3-031-08143-9\_5. URL: https://doi.org/10.1007/978-3-031-08143-9\_5
- Roberto Casadei, Giancarlo Fortino, Danilo Pianini, Andrea Placuzzi, Claudio Savaglio, and Mirko Viroli. "A Methodology and Simulation-based Toolchain for Estimating Deployment Performance of Smart Collective Services at the Edge". In: *IEEE Internet of Things Journal* (2022). to appear, pp. 1–1. DOI: 10.1109/JIOT.2022.3172470
- 7. **Roberto Casadei**, Danilo Pianini, Mirko Viroli, and Danny Weyns. "Digital Twins, Virtual Devices, and Augmentations for Self-Organising Cyber-Physical Collectives". In: *Applied Sciences* 12.1 (2022). ISSN: 2076-3417. DOI: 10.3390/app12010349. URL: https://www.mdpi.com/2076-3417/12/1/349
- 8. **Roberto Casadei**, Andrea Placuzzi, Mirko Viroli, and Danny Weyns. "Augmented Collective Digital Twins for Self-Organising Cyber-Physical Systems". In: *IEEE International Conference on Autonomic Computing and Self-Organizing Systems, ACSOS 2021, Companion Volume, Washington, DC, USA, September 27 Oct. 1, 2021. IEEE, 2021, pp. 160–165. DOI: 10.1109/ACSOS-C52956.2021.00051*
- Gianluca Aguzzi, Roberto Casadei, Danilo Pianini, Guido Salvaneschi, and Mirko Viroli. "Towards Pulverised Architectures for Collective Adaptive Systems through Multi-Tier Programming". In: IEEE International Conference on Autonomic Computing and Self-Organizing Systems, ACSOS 2021, Companion Volume, Washington, DC, USA, September 27 - Oct. 1, 2021. IEEE, 2021, pp. 99–104. DOI: 10.1109/ ACSOS-C52956.2021.00033
- Giorgio Audrito, Roberto Casadei, and Gianluca Torta. "Towards Integration of Multi-Agent Planning with Self-Organising Collective Processes". In: *IEEE International Conference on Autonomic Computing* and Self-Organizing Systems, ACSOS 2021, Companion Volume, Washington, DC, USA, September 27 -Oct. 1, 2021. IEEE, 2021, pp. 297–298. DOI: 10.1109/ACSOS-C52956.2021.00042
- 11. Giorgio Audrito, **Roberto Casadei**, and Gianluca Torta. "Fostering resilient execution of multi-agent plans through self-organisation". In: *IEEE International Conference on Autonomic Computing and Self-Organizing Systems, ACSOS 2021, Companion Volume, Washington, DC, USA, September 27 Oct. 1, 2021. IEEE, 2021, pp. 81–86. DOI: 10.1109/ACSOS-C52956.2021.00076*
- 12. Giorgio Audrito, Roberto Casadei, Ferruccio Damiani, Danilo Pianini, and Mirko Viroli. "Optimal resilient distributed data collection in mobile edge environments". In: Computers & Electrical Engineering (2021), p. 107580. ISSN: 0045-7906. DOI: https://doi.org/10.1016/j.compeleceng.2021.107580. URL: https://www.sciencedirect.com/science/article/pii/S0045790621005140
- 13. Danilo Pianini, **Roberto Casadei**, Mirko Viroli, Stefano Mariani, and Franco Zambonelli. "Time-Fluid Field-Based Coordination through Programmable Distributed Schedulers". In: *Logical Methods in Computer Science* Volume 17, Issue 4 (Nov. 2021). DOI: 10.46298/lmcs-17(4:13) 2021. URL: https://lmcs.episciences.org/8755
- 14. **Roberto Casadei**, Mirko Viroli, Alessandro Ricci, and Giorgio Audrito. "Tuple-Based Coordination in Large-Scale Situated Systems". In: *Coordination Models and Languages 23rd IFIP WG 6.1 International Conference, COORDINATION 2021, Proceedings.* Vol. 12717. Lecture Notes in Computer Science. Springer, 2021, pp. 149–167. DOI: 10.1007/978-3-030-78142-2\_10
- 15. Gianluca Aguzzi, **Roberto Casadei**, Niccolò Maltoni, Danilo Pianini, and Mirko Viroli. "ScaFi-Web: A Web-Based Application for Field-Based Coordination Programming". In: *Coordination Models and Languages 23rd IFIP WG 6.1 International Conference, COORDINATION 2021, Proceedings.* Vol. 12717. Lecture Notes in Computer Science. Springer, 2021, pp. 285–299. DOI: 10.1007/978-3-030-78142-2\_18
- 16. **Roberto Casadei**, Gianluca Aguzzi, and Mirko Viroli. "A Programming Approach to Collective Autonomy". In: *Journal of Sensor and Actuator Networks* 10.2 (2021). ISSN: 2224-2708. DOI: 10.3390/jsan10020027

- 17. Giorgio Audrito, **Roberto Casadei**, Ferruccio Damiani, Volker Stolz, and Mirko Viroli. "Adaptive distributed monitors of spatial properties for cyber-physical systems". In: *Journal of Systems and Software* 175 (2021), p. 110908. DOI: 10.1016/j.jss.2021.110908
- 18. **Roberto Casadei**, Mirko Viroli, Giorgio Audrito, Danilo Pianini, and Ferruccio Damiani. "Engineering collective intelligence at the edge with aggregate processes". In: *Engineering Applications of Artificial Intelligence* 97 (2021), p. 104081. ISSN: 0952-1976. DOI: https://doi.org/10.1016/j.engappai. 2020.104081
- Roberto Casadei, Danilo Pianini, Andrea Placuzzi, Mirko Viroli, and Danny Weyns. "Pulverization in Cyber-Physical Systems: Engineering the Self-Organizing Logic Separated from Deployment". In: Future Internet 12.11 (2020), p. 203. DOI: 10.3390/fi12110203
- Roberto Casadei, Mirko Viroli, Giorgio Audrito, and Ferruccio Damiani. "FScaFi: A Core Calculus for Collective Adaptive Systems Programming". In: Leveraging Applications of Formal Methods, Verification and Validation: Engineering Principles - 9th International Symposium on Leveraging Applications of Formal Methods, ISoLA 2020, Rhodes, Greece, October 20-30, 2020, Proceedings, Part II. vol. 12477. Lecture Notes in Computer Science. Springer, 2020, pp. 344–360. DOI: 10.1007/978-3-030-61470-6\_21
- 21. Antonio Bucchiarone, Mirko D'Angelo, Danilo Pianini, Giacomo Cabri, Martina De Sanctis, Mirko Viroli, **Roberto Casadei**, and Simon Dobson. "On the Social Implications of Collective Adaptive Systems". In: *IEEE Technology and Society Magazine* 39.3 (2020), pp. 36–46. DOI: 10.1109/MTS.2020.3012324
- 22. Danilo Pianini, **Roberto Casadei**, Mirko Viroli, and Antonio Natali. "Partitioned integration and coordination via the self-organising coordination regions pattern". In: *Future Generation Computer Systems* (2020). DOI: 10.1016/j.future.2020.07.032
- Roberto Casadei, Mirko Viroli, and Alessandro Ricci. "Collective Adaptive Systems as Coordination Media: The Case of Tuples in Space-Time". In: 2020 IEEE International Conference on Autonomic Computing and Self-Organizing Systems, ACSOS 2020, Companion Volume, Washington, DC, USA, August 17-21, 2020. IEEE, 2020, pp. 139–144. DOI: 10.1109/ACSOS-C51401.2020.00045
- 24. Mirko Viroli, Jacob Beal, Ferruccio Damiani, Giorgio Audrito, **Roberto Casadei**, and Danilo Pianini. "From distributed coordination to field calculus and aggregate computing". In: *Journal of Logical and Algebraic Methods in Programming* (2019), p. 100486. ISSN: 2352-2208. DOI: 10.1016/j.jlamp.2019.100486
- 25. **Roberto Casadei**, Giancarlo Fortino, Danilo Pianini, Wilma Russo, Claudio Savaglio, and Mirko Viroli. "A development approach for collective opportunistic Edge-of-Things services". In: *Information Sciences* 498 (2019), pp. 154–169. DOI: 10.1016/j.ins.2019.05.058
- 26. **Roberto Casadei**, Christos Tsigkanos, Mirko Viroli, and Schahram Dustdar. "Engineering Resilient Collaborative Edge-Enabled IoT". in: *2019 IEEE International Conference on Services Computing (SCC)*. 2019, pp. 36–45. DOI: 10.1109/SCC.2019.00019
- Roberto Casadei and Mirko Viroli. "Coordinating Computation at the Edge: a Decentralized, Self-Organizing, Spatial Approach". In: 2019 Fourth International Conference on Fog and Mobile Edge Computing (FMEC). 2019, pp. 60–67. DOI: 10.1109/FMEC.2019.8795355
- 28. **Roberto Casadei**, Danilo Pianini, Guido Salvaneschi, and Mirko Viroli. "On Context-Orientation in Aggregate Programming". In: *IEEE 4th International Workshops on Foundations and Applications of Self\* Systems, FAS\*W@SASO/ICCAC 2019, Umea, Sweden, June 16-20, 2019.* IEEE, 2019, pp. 92–97. DOI: 10.1109/FAS-W.2019.00035
- 29. Danilo Pianini, **Roberto Casadei**, and Mirko Viroli. "Security in Collective Adaptive Systems: A Roadmap". In: *IEEE 4th International Workshops on Foundations and Applications of Self\* Systems, FAS\*W@SASO/ICCAC 2019, Umea, Sweden, June 16-20, 2019.* IEEE, 2019, pp. 86–91. DOI: 10.1109/FAS-W.2019.00034. URL: https://doi.org/10.1109/FAS-W.2019.00034
- 30. Stefano Mariani, **Roberto Casadei**, Fabrizio Fornari, Giancarlo Fortino, Danilo Pianini, Barbara Re, Wilma Russo, Claudio Savaglio, Mirko Viroli, and Franco Zambonelli. "Case Studies for a New IoT

- Programming Paradigm: Fluidware". In: *Proceedings of the 1st Workshop on Artificial Intelligence and Internet of Things.* Vol. 2502. CEUR Workshop Proceedings. CEUR-WS.org, 2019, pp. 82–96. URL: http://ceur-ws.org/Vol-2502/paper6.pdf
- 31. **Roberto Casadei**, Danilo Pianini, Mirko Viroli, and Antonio Natali. "Self-organising Coordination Regions: A Pattern for Edge Computing". In: *Coordination Models and Languages 21st IFIP WG 6.1 International Conference, COORDINATION 2019, Held as Part of the 14th International Federated Conference on Distributed Computing Techniques, DisCoTec 2019, Kongens Lyngby, Denmark, June 17-21, 2019, Proceedings. Vol. 11533. Lecture Notes in Computer Science. Springer, 2019, pp. 182–199. DOI: 10.1007/978-3-030-22397-7\_11*
- 32. **Roberto Casadei**, Mirko Viroli, Giorgio Audrito, Danilo Pianini, and Ferruccio Damiani. "Aggregate Processes in Field Calculus". In: *Coordination Models and Languages 21st IFIP WG 6.1 International Conference, COORDINATION 2019, Held as Part of the 14th International Federated Conference on Distributed Computing Techniques, DisCoTec 2019, Kongens Lyngby, Denmark, June 17-21, 2019, Proceedings. Vol. 11533. Lecture Notes in Computer Science. Springer, 2019, pp. 200–217. DOI: 10.1007/978-3-030-22397-7\_12*
- 33. **Roberto Casadei** and Mirko Viroli. "Collective Abstractions and Platforms for Large-Scale Self-Adaptive IoT". in: 2018 IEEE 3rd International Workshops on Foundations and Applications of Self\* Systems (FAS\*W), Trento, Italy, September 3-7, 2018. IEEE, 2018, pp. 106–111. DOI: 10.1109/FAS-W.2018.00033. URL: https://doi.org/10.1109/FAS-W.2018.00033
- 34. Danilo Pianini, Giovanni Ciatto, **Roberto Casadei**, Stefano Mariani, Mirko Viroli, and Andrea Omicini. "Transparent Protection of Aggregate Computations from Byzantine Behaviours via Blockchain". In: *Proceedings of the 4th EAI International Conference on Smart Objects and Technologies for Social Good, GOODTECHS 2018, Bologna, Italy, November 28-30, 2018.* ACM, 2018, pp. 271–276. DOI: 10.1145/3284869.3284870
- 35. **Roberto Casadei**, Giancarlo Fortino, Danilo Pianini, Wilma Russo, Claudio Savaglio, and Mirko Viroli. "Modelling and simulation of Opportunistic IoT Services with Aggregate Computing". In: *Future Generation Computer Systems* 91 (2018), pp. 252–262. DOI: 10.1016/j.future.2018.09.005
- 36. **Roberto Casadei**, Alessandro Aldini, and Mirko Viroli. "Towards attack-resistant Aggregate Computing using trust mechanisms". In: *Science of Computer Programming* 167 (2018), pp. 114–137. DOI: 10.1016/j.scico.2018.07.006
- 37. Mirko Viroli, Jacob Beal, Ferruccio Damiani, Giorgio Audrito, **Roberto Casadei**, and Danilo Pianini. "From Field-Based Coordination to Aggregate Computing". In: *Coordination Models and Languages 20th IFIP WG 6.1 International Conference, COORDINATION 2018, Held as Part of the 13th International Federated Conference on Distributed Computing Techniques, DisCoTec 2018, Madrid, Spain, June 18-21, 2018. Proceedings.* Vol. 10852. Lecture Notes in Computer Science. Springer, 2018, pp. 252–279. DOI: 10.1007/978-3-319-92408-3\_12
- 38. **Roberto Casadei** and Mirko Viroli. "Programming Actor-Based Collective Adaptive Systems". In: *Programming with Actors State-of-the-Art and Research Perspectives*. Vol. 10789. Lecture Notes in Computer Science. Springer, 2018, pp. 94–122. DOI: 10.1007/978-3-030-00302-9\_4
- 39. Giorgio Audrito, **Roberto Casadei**, Ferruccio Damiani, and Mirko Viroli. "Compositional Blocks for Optimal Self-Healing Gradients". In: 11th IEEE International Conference on Self-Adaptive and Self-Organizing Systems, SASO 2017, Tucson, AZ, USA, September 18-22, 2017. IEEE Computer Society, 2017, pp. 91–100. DOI: 10.1109/SASO.2017.18
- Roberto Casadei, Alessandro Aldini, and Mirko Viroli. "Combining Trust and Aggregate Computing". In: Software Engineering and Formal Methods - SEFM 2017 Collocated Workshops: FOCLASA, Trento, Italy, September 4-5, 2017, Revised Selected Papers. Vol. 10729. Lecture Notes in Computer Science. Springer, 2017, pp. 507–522. DOI: 10.1007/978-3-319-74781-1\_34

- 41. Giorgio Audrito, Ferruccio Damiani, Mirko Viroli, and **Roberto Casadei**. "Run-Time Management of Computation Domains in Field Calculus". In: *2016 IEEE 1st International Workshops on Foundations and Applications of Self\* Systems (FAS\*W), Augsburg, Germany, September 12-16, 2016*. IEEE, 2016, pp. 192–197. DOI: 10.1109/FAS-W.2016.50
- 42. Mirko Viroli, **Roberto Casadei**, and Danilo Pianini. "Simulating Large-scale Aggregate MASs with Alchemist and Scala". In: *Proceedings of the 2016 Federated Conference on Computer Science and Information Systems, FedCSIS 2016, Gdańsk, Poland, September 11-14, 2016*. Vol. 8. Annals of Computer Science and Information Systems. IEEE, 2016, pp. 1495–1504. DOI: 10.15439/2016F407
- 43. Mirko Viroli, **Roberto Casadei**, and Danilo Pianini. "On Execution Platforms for Large-scale Aggregate Computing". In: *Proceedings of the 2016 ACM International Joint Conference on Pervasive and Ubiquitous Computing: Adjunct*. UbiComp '16. Heidelberg, Germany: ACM, 2016, pp. 1321–1326. ISBN: 978-1-4503-4462-3. DOI: 10.1145/2968219.2979129
- 44. **Roberto Casadei** and Mirko Viroli. "Towards Aggregate Programming in Scala". In: *First Workshop on Programming Models and Languages for Distributed Computing, PMLDC@ECOOP 2016, Rome, Italy, July 17, 2016.* ACM, 2016, p. 5. DOI: 10.1145/2957319.2957372

# Teaching in academic courses

3	
Engineering Intelligent Collective Systems (phd course)  Course PhD Programme on Computer Science and Engineering  Activity I run a module of 10 hours on research themes pertaining to collective adaptive systems engineering.	2021 Cesena, UNIBO e
95648 - Software Design and Development - 9 cfu (TO-DO)  Course Role I got the responsibility for the entire course.  Activity I run 3 CFUs (30 hours) of teaching the basics of software design and development, object-oriented programming, and Java.	
<ul> <li>09730 - Principles of Informatics - 6 cfu</li> <li>15305 - Foundations of Informatics A - 6 cfu (TO-DO)</li> <li>Course First cycle degree programme (L) in Electronics Engineering and in Biomedical Engineering</li> <li>Role I got the responsibility for the entire course.</li> <li>Activity I run 3 CFUs (30 hours) of teaching and laboratory material preparation and assessment on the fundamentals of computers science (representation of information, algorithms) and the basics of imperative, structure programming in C.</li> </ul>	n a-
70219 - Object-Oriented Programming - Module 3 (TO-DO)  Course Activity  First cycle degree programme (L) in Computer Science and Engineering and assessment on OOP in Java and related programming tools (version control, Eclipse, JavaFX, Gradle, etc.).	n
98214 - Intelligent Cyber-Physical Systems - Module 2  Course Minor "Smart Infrastructures"  I run 20 hours of teaching on topics related to intelligent cyber-physical systems, including tutoring for projects.	a.y. 2021-22 Cesena, UNIBO al

09730 - Principles of Informatics - 9 cfu a.y. 2021-22 I got the responsibility for the entire course. Cesena, UNIBO Course First cycle degree programme (L) in Electronics Engineering (cod. 5834) and Biomedical Engineering (cod. 9082) Activity I run 3 CFUs (30 hours) of teaching and laboratory material preparation and assessment on the fundamentals of computers science (representation of information, algorithms) and the basics of imperative, structured programming in C. 70219 - Object-Oriented Programming - Module 3 a.y. 2021-22 Course First cycle degree programme (L) in Computer Science and Engineering Cesena, UNIBO Activity I run 3 CFUs (30 hours) of teaching and laboratory material preparation and assessment on OOP in Java and related programming tools (version control, Eclipse, JavaFX, Gradle, etc.). 15305 - Foundations of Informatics A - Module 2 a.y. 2020-21 Cesena, UNIBO Course First cycle degree programme (L) in Electronics Engineering for Energy and Information (cod. 8767) Activity I run 3 CFUs (30 hours) of teaching and laboratory material preparation

programming in C.

70219 - Object-Oriented Programming - Module 3

Course First cycle degree programme (L) in Computer Science and Engineering I run 3 CFUs (30 hours) of teaching and laboratory material preparation and assessment on OOP in Java and related programming tools (version control, Eclipse, JavaFX, Gradle, etc.).

and assessment on the fundamentals of computers science (representation of information, algorithms) and the basics of imperative, structured

# Other teaching-related activities

Tutor for course modules *Programming and Development Paradigms* and *Concurrent and Distributed Programming* (five editions)

ourse Second cycle degree programme (LM) in Computer Science and Engineering (cod. 8614)

Activity As a tutor, I prepare exercises, help students in doing them and following the course, and do seminars on specialised topics. These courses cover advanced programming and paradigms (functional, logic, concurrent, distributed). The contract was of 40 hours (2016-17), 60 hours (2017-18), 60 hours (2018-19), 24 hours (2019-20), 60 hours (2020-21).

Tutor for course module Object-Oriented Programming

Course First cycle degree programme (L) in Computer Science and Engineering Activity As a tutor, I prepare exercises (on OOP in Java) and help students in doing them and following the course. The contract is for 56 hours.

Seminars in the BBS open-program *Internet of Things*, modules *Software Production* and *Distributed Systems* 

Activity I did two seminars to engineers and professionals on specialised topics: (1) software testing and (2) cloud-native application development.

a.y. 2016-17, 2017-18,

Cesena, UNIBO

2018-19, 2019-20, 2020-21

a.y. 2020-21

Cesena, UNIBO

2018

a.y. 2019-20

Cesena, UNIBO

Bologna Business School

# 30h in IFTS course "Technician for design and development of computer applications specialised in new digital technologies"

2018 Cesena

What Higher Technical Education and Training (IFTS) is an education programme funded by the Italian Ministry of Education (MIUR).

**Activity** 30 hours teaching the basics of programming in Python to high-school graduates.

# 60h in IFTS course "Technician for design and development of computer applications specialised in business problem solving"

2018 Cesena

Activity 60 hours teaching the basics of programming in JavaScript to high-school graduates.

# (Co-)supervised Theses

Full list available in amslaurea.unibo.it.

# M.Sc. / M.Eng. degree

- o A platform for aggregate computing over LoRaWAN network, Placuzzi, 2020
- A Reinforcement Learning approach to discriminate unsafe devices in aggregate computing systems, Volonnino, 2020
- o Towards Aggregate Processes in a Field Calculus-Based Platform, Foschi, 2018
- o Distributing Aggregate Computations on top of Akka Actors, Peruzzi, 2018
- Tecniche e algoritmi di aggregate computing a supporto di contesti di smart mobility, Berlini, 2017
- Design and Deployment of an Execution Platform based on Microservices for Aggregate Computing in the Cloud, Farneti, 2017

#### B.Sc. / B.Eng. degree

- Progettazione di un sistema di categorizzazione delle regressioni per il compilatore Rust, Pasini, 2020
- Sviluppo di un front-end di simulazione per applicazioni aggregate nel framework Scafi, Aguzzi, 2018
- o Sviluppo di applicazioni distribuite con lo stack SMACK, Ciavatta, 2018

# Contributions (e.g. open-source/academic software projects)

### SCAFI (Project Lead and Developer)

ScaFi is a Scala toolkit for Aggregate Computing: it includes a field calculus DSL, simulator, distributed platform, and more. It is a collection of project modules for a total of more than 140K LoC. I lead the project and development of ScaFi, check pull requests, and coordinate work.

# **ALCHEMIST** (Contributor)

Alchemist is a meta-simulator tailored to pervasive computing, on the JVM. I issued pull requests mainly on the ScaFi-Alchemist incarnation.

# **Miscellaneous Contributions**

- org.protelis.protelisdoc: Kotlin gradle plugin to generate Protelis docs, via dokka

#### Slides @ Slideshare

Presentations corresponding to lecture notes (mainly about computer science) and conference talks.

# Professional Experience

#### **Full-Stack Software Engineer**

Web service (WCF) and application development in ASP.NET MVC and JavaScript within a Scrum/Kanban process framework.

 $2014/09 \rightarrow 2015/12$ Apex-Net (WEDO) Cesena (Italy)

- Server-side: ASP.NET MVC
- o Client-side: ZURB Foundation, HTML, CSS3, JavaScript, JQuery, KnockoutJS
- Client-server interaction: Comet via SignalR
- Frameworks/libs: DevExpress ASP.NET MVC Extensions
- Web services: WCF (REST-style, SOAP XML & WS-\*)

#### Mobile Software Engineer

Development of a Windows 8.1 application in C#/XAML and development of the related WCF back-end service for SharePoint integration.

 $2014/03 \rightarrow 2014/09$ Apex-Net (WEDO) Cesena (Italy)

#### IT Book reviewer

During the years of high school, I used to write reviews of computer science books for an Italian e-zine (and the next years, more informally, for a personal blog) The website is dismissed: look it up on archive.org.

 $2007 \rightarrow 2011$ programmazione.it

# Certifications

TS: Microsoft .NET Framework - Application Development Foundation (License 8424975 - Prometric)

2011 Bologna (Italy)

# Education

#### PhD Programme in Computer Science and Engineering

Thesis Engineering self-adaptive collective processes for cyber-physical ecosys-

 $2016/11 \rightarrow 2020/04$ Università di Bologna

- Courses o Spatial Multiagent Systems and Aggregate Computing: New Directions for Spatial Computing (2017, A. Omicini & M. Viroli)
  - o Approximation Algorithms (BISS'17, F. Grandoni)
  - Kleene Algebra with Tests and Applications to Network Programming (BISS'17, A. Silva)
  - o Models and Algorithms for Matching and Assignment Problems (S. Martello)
  - o Developing, maintaining, and sharing software tools for research (D. Pianini)

# 24 CFU Training Programme - Anthropological, psycho-pedagogy disciplines and teaching methodologies and technologies

2018 Università di Bologna

- o Anthropology, 30L/30
- Psychology, 30/30
- Pedagogy, special pedagogy, and didactics for inclusion, 30/30
- o General methodologies and technologies for didactics, 30L/30

## Master's Degree in Computer Science and Engineering

 $2013/09 \rightarrow 2016/03$ Università di Bologna

Grade Summa Cum Laude (Grade Average: 30/30, 6 laudes)

Thesis Aggregate Programming in Scala: a Core Library and Actor-based

Platform for Distributed Computational Fields (supervisor: Mirko

Viroli)

Exams

o Artificial Intelligence (Vittorio Maniezzo), 30/30

- o Programming and Paradigms (Alessandro Ricci), 30L/30
- Autonomous Systems (Andrea Omicini), 30L/30
- o Business Intelligence (Stefano Rizzi), 30/30
- o Computer Security (Gabriele D'Angelo), 30L/30
- Data Base Systems (Matteo Golfarelli), 30/30
- Distributed Systems (Andrea Omicini), 30/30
- Engineering Complex Adaptive Software Systems (Mirko Viroli), 30/30
- Programming Languages and Models of Computation (Gianluigi Zavattaro), 30/30
- o Project Management (Marco Antonio Boschetti), 30L/30
- Semantic Web (Antonella Carbonaro), 30L/30
- o Software Systems Engineering (Antonio Natali), 30/30
- Web Services and Applications (Mario Bravetti), 30L/30

# Bachelor's Degree in Electronics, Informatics, and Telecommunications Engineering

 $2009/09 \rightarrow 2013/03$ Università di Bologna

Grade Summa Cum Laude (Grade Average: 29.29/30, 5 laudes)

Thesis Reuse Mechanisms and Concurrency: from Actors to Agent-oriented

Programming (supervisor: Alessandro Ricci)

Exams

- o Automatic Controls (Paolo Castaldi), 30L/30
- Computer Networks (Claudio Salati), 30L/30
   Data Base Systems (Alessandra Lumini), 30L/30
- Digital Design Principles and Computer Architecture (Luca Roffia), 30/30
- Economics and Business Organisation (Cinzia Daraio), 28/30
- Electrotechnics (Franco Mastri), 28/30
- o Foundations of Informatics A (Mirko Viroli), 30/30
- o Foundations of Informatics B (Andrea Roli), 30/30
- o General Physics A (Maurizio Piccinini), 28/30
- General Physics B (Maurizio Piccinini), 26/30
- Geometry and Algebra (Michele Mulazzani), 30/30
   Mathematical Analysis A (Massimo Cicognani), 28/30
- Mathematical Analysis for the Engineering Information Technology (Massimo Cicognani), 28/30
- Operating Systems (Alessandro Ricci), 29/30
- o Operations Research (Daniele Vigo), 30L/30
- o Signal Processing (Davide Dardari), 28/30
- Software Engineering (Antonio Natali), 30L/30
- o Telecommunications Networks (Franco Callegati), 30L/30
- Web-related Technologies (Mario Bravetti), 30/30
- English Proficiency B1

# **Erasmus Programme**

 $2012/01 \to 2012/05$ 

University of Limerick (IRL)

Courses

O Distributed Systems (Reiner Dojen), A/A

Human-Computer Interaction (Luigina Ciolfi), A/A

- Real-time Systems (Brian Adley), A/A
- $\circ\,$  Software Testing and Inspection (Norah Power), A/A

# Skills and Technical Expertise

Note: this section is only indicative; current level of mastery can vary; by no means exhaustive.

**Paradigms** Imperative; OOP; Functional; Reactive; Async; Logic; Agent-Oriented **Languages** Scala, Java/Kotlin, C#, C++, Ruby, Haskell, Python, JavaScript

 $\textbf{Data} \quad \mathsf{E}/\mathsf{R} \,\,\mathsf{modeling}; \,\,\mathsf{relational} \,\,\mathsf{modelling}; \,\,\mathsf{semantic} \,\,\mathsf{web}$ 

**Design/Arch.** Design patterns; SOA/Microservices; cloud-native applications

**Devops** Docker; Kubernetes; CI/CD (Gradle, Travis, GitHub Actions)

Technologies Cloud - Google Cloud Platform, Amazon Web Services, Heroku

Web dev. - HTML5; CSS3; jQuery; PHP

Frameworks - Akka; Spring; NodeJs; ASP.NET MVC; Rails; Vert.x; RabbitMQ

Data - MySQL; NoSQL (e.g. MongoDB)

Process Agile sw dev. and practices: Scrum; (A)TDD/BDD.

Model-driven sw dev.: UML; DSL; code-generation (XText).

Collaborative sw dev.: version control (git); build automation (Gradle, sbt).

# Languages

Italian Mother tongue.

English Proficient in both spoken and written English.

#### References

Prof. Mirko Viroli, Full Professor, Department of Computer Science and Engineering (DISI), Alma Mater Studiorum-Università di Bologna

Prof. Viroli was my PhD and Master Thesis advisor, and is currently my research fellowship supervisor.

Prof. Alessandro Ricci, Associate Professor, Department of Computer Science and Engineering (DISI), Alma Mater Studiorum–Università di Bologna

Prof. Ricci was my Bachelor Thesis supervisor and, more recently, has been a co-author in research publications.

#### Referees from academia

Other referees for my academic profile include: Prof. Simon Dobson, Prof. Ferruccio Damiani, Prof. Andrea Omicini, Prof. Lukas Esterle, Prof. Jacob Beal, Prof. Giancarlo Fortino, Prof. Schahram Dustdar, Prof. Franco Zambonelli.

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