Curriculum Vitae et Studiorum

Personal Data

Name Claudio Di Ciccio

Birth DD Month YYYY in City (Province or State), Country

Citizenship Italian

Address A Personal Work

Street name, number Sapienza University of Rome ZIP City (Province or State), Country Department of Computer Science

Viale Regina Elena 295, 00161 Rome, Italy

Telephone \(\bigcup +43 \ 123 \ 4567 \ 890 \\ \bigcup +39 \ 06 \ 4991 \ 8465

Website @ diciccio.net @ di.uniroma1.it/en/docenti/di-ciccio-claudio

E-mail 🖂 claudio@diciccio.net 🖂 claudio.diciccio@uniroma1.it

Education

2009 – 2013	Ph.D. in Computer Science and Engineering	
	at Sapienza, University of Rome, Italy. With honourable me	ention.
2005 – 2008	Master of Science in Computer Science and Engineering	
	at Sapienza, University of Rome, Italy. Avg. exam grade: 28.9/30. Final grade: 110/110 cum	laude.
2001 - 2005	Bachelor of Science in Computer Science and Engineering	
	at Sapienza, University of Rome, Italy. Avg. exam grade: 29.3/30. Final grade: 110/110 cum	laude.

Qualifications

29/04/2021	Italian Scientific Habilitation as Associate Professor of Computer Science (01/B1).
06/05/2019	Italian Scientific Habilitation as Associate Professor of Information Proc. Systems (09/H1).
15/06/2011	Italian Professional Qualification as Information Engineer.

Professional Experience

2019-	Assistant professor	Department of Computer Science, Sapienza University of Rome, Italy.
2015 – 2019	$Assistant\ professor$	Institute for Information Business,
		Vienna University of Economics and Business (WU Vienna), Austria.
2013 – 2015	$Postdoctoral\ researcher$	Institute for Information Business, WU Vienna, Austria.
2009 – 2013	$Ph.D.\ candidate$	Department of Computer, Control, and Management Engineering,
		Sapienza University of Rome, Italy.
2009 – 2012	R & D engineer	EXALTECH S.r.l. (IT and software development company),
		Latina, Italy.
2008 – 2009	$Research\ technician$	Department of Computer, Control, and Management Engineering,
		Sapienza University of Rome, Italy.
2005 – 2008	$Student\ assistant$	Department of Computer, Control, and Management Engineering,
		Sapienza University of Rome, Italy.

Honours and Awards

02/09/2015	Corresponding author of the Best Paper Award winning paper at the 13 th international conference
	on Business Process Management (BPM 2015, \blacksquare GGS A) [65].
28/01/2016	Co-author of the Best Presentation Award winning paper at the 8 th Central European Workshop
	on Services and their Composition (ZEUS 2016) [55].
01/08/2018	Researcher of the Month of the Vienna University of Economics and Business (WU Vienna), Austria.
	Official video at 🚱 youtube.com/watch?v=WJcaAw5AuUY.
15/04/2019	Co-author of the Best User Paper Award winning paper at the 41st European Conference on Infor-
	mation Retrieval (ECIR 2019, EGS A) [33].
2016 – 2019	Awarded with the annual research performance prizes from the Vienna University of Economics
	and Business (WU Vienna) in the years 2016 (1), 2017 (1), 2018 (3), and 2019 (3).

Invited Talks

- 03/03/2021 "Blockchain and smart contracts: infrastructure and platforms" at the Cyber 4.0 Seminar hosted by the Cyber 4.0 Cybersecurity Competence Center, Rome, Italy.
- 11/11/2020 "Mining process rules from email" at the Automation, Control, and Analysis of Knowledge-intensive Processes Workshop, hosted by the IBM CASCON x EVOKE conference, Toronto, Canada.
- 08/10/2020 "The Process and the Blockchain: A Story of Miners" at the WU Vienna, Austria.
- 19/02/2020 "Towards a Process-oriented Analysis of Blockchain Data" [23] at the 1st Int. Workshop on Conceptual Modeling for Distributed Ledger Technologies (MOD-DLT), co-located with Modellierung, Vienna, Austria, 19 February 2020.
- 19/07/2019 "The Process and the Blockchain: A Story of Miners" at the Sapienza University of Rome, Italy.
- 03/07/2019 "Tracking Workflows on the Blockchain" at the "Blockchain: Applications and Security" Cyber Security Summer School 2019, Voore, Estonia.
- 27/05/2019 "Declarative Specification of Processes: Discovery and Reasoning" at the Sapienza University of Rome, Italy.
- 15/04/2019 "Declarative Specification of Processes: Discovery and Reasoning" at the Utrecht University, The Netherlands.
- 12/04/2019 "Declarative Specification of Processes: Discovery and Reasoning" at the Eindhoven University of Technology, The Netherlands.
- 19/12/2018 "An Introduction to Process Mining" at the Technical University of Vienna (TU Wien), Austria.
- 13/11/2018 "How to Execute Business Processes on the Blockchain" at the Process Management Summit of the Gesellschaft für Prozessmanagement, Vienna, Austria, 13 November 2018.
- 09/11/2018 "Data Science × Business Process Management = Process Mining" at the 16th PQM Dialog ("Process Mining Reale Processe im Fokus"), FH Kufstein, Austria, 9 November 2018.
- 04/10/2018 "Declarative Business Processes: Discovery and Reasoning" at the Seminars of the University of Wollongong, NSW, Australia, 4 October 2018.
- 25/09/2018 "Declarative Business Processes: Discovery and Reasoning" at the CIS Seminars of the University of Melbourne, VIC, Australia, 25 September 2018.
- 14/08/2018 "Tracking Business Processes on the Blockchain" at Dagstuhl Seminar 18332 ("Blockchain Technology for Collaborative Information Systems"), Schloss Dagstuhl, Germany, 12–17 August 2018.
- 08/02/2018 "Paradigm-independence of metrics" at the Brainstorm Seminar Conformance Checking Metrics, Maasmechelen, Belgium, 8 February 2018.
- 14/03/2018 "Data Science + BPM" at the Data Science Society Kick-off event, Vienna, Austria, 14 March 2018.
- 17/11/2017 "The Application of Process Analytics in the field of Smart Logistics: Examples from Airfreight and Road Transportation" at the University of Edinburgh, United Kingdom.
- 06/03/2017 "The Application of Process Analytics in the field of Smart Logistics: Examples from Airfreight and Road Transportation" at CSIRO/Data61, Sydney, Australia.
- 07/12/2016 "Automated Discovery of Declarative Process Models" at the Humboldt University of Berlin, Germany.
- 13/09/2016 "Introduction to Process Mining" at the Federal University of the State of Rio de Janeiro, Brazil.
- 25/08/2016 "Predictive task monitoring: Processing flight events to foresee diversions" at Dagstuhl Seminar 16341 ("Integrating Process-Oriented and Event-Based Systems"), Schloss Dagstuhl, Germany, 21–26 August 2016
- 22/09/2015 "The Automated Discovery of Declarative Processes" at the Workshop on the Presence and Future of Process Mining, Bratislava, Slovak Republic, 22-23 September 2015.
- $15/09/2014 \qquad \text{``Automated Control-Flow Discovery of Declarative Processes''} \text{ at the Hasso-Plattner Institute, University of Potsdam, Germany.}$
- 12/12/2013 "Automated Control-Flow Discovery of Declarative Process Models" at the Eindhoven University of Technology, The Netherlands.
- 09/12/2013 "Flight Diversion Prediction based on Event Data" at the Eindhoven University of Technology, The Netherlands.

Presentations at Conferences and Workshops

02/09/2019 "Extracting Event Logs for Process Mining from Data Stored on the Blockchain" [39] at the 2nd Int. Workshop on Security and Privacy-enhanced Business Process Management (SPBP), co-located with BPM, Vienna, Austria, 2 September 2019.

01/07/2018 "Blockchain-Based Traceability of Inter-organisational Business Processes" [43] at the 8th Int. Symposium on Business Modeling and Software Design (BMSD 2018), Vienna, Austria, 2-4 July 2018. 13/06/2017 "Resolving Inconsistencies and Redundancies in Declarative Process Models" [14] at the 8th Int. Workshop on Enterprise Modeling and Information Systems Architectures (EMISA 2017), Essen, Germany, 12-13 June 2017. 03/10/2016 "Detecting Flight Trajectory Anomalies and Predicting Diversions in Freight Transportation" [15] at the 7th International Workshop on Enterprise Modeling and Information Systems Architectures (EMISA 2016), Vienna, Austria, 3-5 October 2016 20/09/2016 "Semantical Vacuity Detection in Declarative Process Mining" [57] at the 14th Int. Conference on Business Process Management (BPM 2016), Rio de Janeiro, Brazil, 18-22 September 2016. 19/09/2016 "Model Checking of Mixed-Paradigm Process Models in a Discovery Context - Finding the Fit Between Declarative and Procedural" [46] at the 12th Int. Workshop on Business Process Intelligence (BPI 2016), Rio de Janeiro, Brazil, 19 September 2016. 01/09/2015 "Ensuring Model Consistency in Declarative Process Discovery" [65] * Best Paper Award of the 13th Int. Conference on Business Process Management (BPM 2015), Innsbruck, Austria, 31 August - 3 September 2015. 29/10/2014 "Log-Based Understanding of Business Processes through Temporal Logic Query Checking" [72] at the 22nd Int. Conference on Cooperative Information Systems (CoopIS 2014), Amantea, Italy, 27-31 Octo-10/09/2014 "Discovering Target-Branched Declare Constraints" [70] at the 12th Int. Conference on Business Process Management (BPM 2014), Eindhoven, The Netherlands, 7-11 September 2014. 08/09/2014 "Predictive Task Monitoring for Business Processes" [69] at the 12th Int. Conference on Business Process Management (BPM 2014), Eindhoven, The Netherlands, 7-11 September 2014. 30/08/2013 "Studies on the Discovery of Declarative Control Flows from Error-prone Data" [74] at the 3rd Int. Symposium on Data-driven Process Discovery and Analysis (SIMPDA 2013), Riva del Garda, Italy, 30 August 2013. 17/04/2013 "A Two-Step Fast Algorithm for the Automated Discovery of Declarative Workflows" [73] at the IEEE Symposium on Computational Intelligence and Data Mining (CIDM 2013), Singapore, 16-19 April 2013. "Goal-based Composition of Stateful Services for Smart Homes" [76] at the 20th Int. Conference on 14/09/2012 Cooperative Information Systems (CoopIS 2012), Rome, Italy, 10-14 September 2012. 15/06/2012 "Knowledge-intensive Processes: An Overview of Contemporary Approaches" [77] at the 1st Int. Workshop on Knowledge-intensive Business Processes (KiBP 2012), Rome, Italy, 15 June 2012. 22/05/2012 "Mining Constraints for Artful Processes" [78] at the 15th Int. Conference on Business Information Systems (BIS 2012), Vilnius, Lithuania, May 21-23 2012. 25/11/2011 "Representing and Visualizing Mined Artful Processes in MailOfMine" [80] at the 7th Conference of the Workgroup Human-Computer Interaction and Usability Engineering of the Austrian Computer Society (USAB 2011), Graz, Austria, 25-26 November 2011.

Program Committees and Referrals

June 29 - July 1st 2011.

Porto, Portugal, March 24-25 2011.

2022	$PC\ Chair$	Int. Conference on Business Process Management (BPM, GGS A)
2021	$PC\ Chair$	Int. Conference on Process Mining (ICPM) 😵 icpmconference.org/2021
2021	Track Chair	Int. Conference on Business Process Management (BPM, GGS A), Tutorials & Panels Track & bpm2021.diag.uniroma1.it/call-for-tutorials/
2021	Guest Editor	Special Issue of the Journal on Data Semantics (□ SJR Q2) on Process Querying and Declarative, Decision and Hybrid Approaches to Processes © doi.org/10.1007/s13740-021-00130-1
2020	Track Chair	Int. Conference on Business Process Management (BPM, GGS A), Demos & Resources Track © congreso.us.es/bpm2020/calls/demos
2020	Track Chair	Doctoral Consortium of the Int. Conference on Process Mining (ICPM) conference.org/2020/doctoral-consortium

"MailOfMine – Analyzing Mail Messages for Mining Artful Collaborative Processes" [82] at the 1st Int. Symposium on Data-Driven Process Discovery and Analysis (SIMPDA 2011), Campione d'Italia, Italy,

"Service Composition and Advanced User Interfaces in the Home of Tomorrow: the SM4All Approach" [79] at the 2nd Int. ICST Conference on Ambient Media and Systems (AMBI-SYS 2011),

30/05/2011

24/03/2011

		Claudio Di Ciccio
2019	Proceedings Chair	Int. Conference on Business Process Management (BPM, GGS A) ppm2019.ai.wu.ac.at
2019	PC Chair	Blockchain Forum at the Int. Conference on Business Process Management (BPM, GGS A) https://bpm2019.ai.wu.ac.at/call-for-blockchain-forum/
2018-	Organiser	Int. Workshop on Process Querying (PQ), co-located with the Int. Conference on Business Process Management (BPM, GGS A) processquerying.com/pq2019
2016-	Organiser	Int. Workshop on Declarative, Decision, and Hybrid approaches to processes (DEC2H), co-located with the Int. Conference on Business Process Management (BPM, GGS A) dec2h-2020.di.uniroma1.it
2015–2016	Organiser	Int. Workshop on the Role of Real-World Objects in Business Process Management Systems (RW-BPMS), co-located with the Int. Conference on Advanced Information Systems Engineering (CAiSE 2105, GGS A) and the IEEE International Enterprise Distributed Object Computing Conference (EDOC, GGS B), ai.wu.ac.at/rw-bpms2016
PC member	Conferences	• Int. Conference on Business Process Management (BPM, ☐ GGS A) 2018, 2019, 2020, 2021 • Int. Joint Conference on Artificial Intelligence (IJCAI, ☐ GGS A++) 2015, 2021 • Int. Conference on Advanced Information Systems Engineering (CAiSE, ☐ GGS A) 2019, 2020, 2021 • Int. Enterprise Computing Conference (EDOC, ☐ GGS B) 2020, 2021 • Int. Conference on Process Mining (ICPM) 2019, 2020 • Int. Working Conference on Business Process Modeling, Development, and Support (BPMDS) 2020, 2021 • Int. Conference on Software and System Processes (ICSSP) 2017, 2018, 2019, 2020, 2021 • Int. Conference of the Italian Association for Artificial Intelligence (AI*IA) 2018, 2019, 2020, 2021 • Wirtschaftsinformatik (WI) 2020, 2021 • Int. working conference on Exploring Modeling Methods for Systems Analysis and Development (EMMSAD) 2018, 2019 • Int. Conference on Subject-Oriented Business Process Management (S-BPM ONE) 2015, 2016, 2017, 2018 • Int. Conference on Business Informatics (CBI) 2016 • Int. Conference on Information Quality (ICIQ) 2012
	Symposia	• Blockchain Forum at the Int. Conference on Business Process Management (BPM Blockchain Forum) 2020, 2021 • Int. Symposium on Business Modeling and Software Design (BMSD) 2018 • Int. Symposium on Data-driven Process Discovery and Analysis (SIMPDA) 2015, 2016, 2017 • Special Session on Process Mining at the IEEE Symposium Series on Computational Intelligence (CIDM) 2013, 2014 • Special Session on Process Mining at the World Congress on Computational Intelligence (WCCI) 2014
	Workshops	• Int. Workshop on Algorithms & Theories for the Analysis of Event Data (ATAED) 2016, 2017, 2018, 2019, 2020, 2021 • Int. Workshop on Business Process Intelligence (BPI) 2017, 2018, 2019, 2020, 2021 • Int. Workshop on Artificial Intelligence for Business Process Management (AI4BPM) 2018, 2019, 2020, 2021 • Int. Workshop on Process-oriented Data Science for Healthcare (PODS4H) 2020, 2021 • Int. Workshop on Academy Meets Industry in Information System Engineering (AMISE) 2020, 2021 • Int. Workshop on Blockchain Technologies for Multi-Agent Systems (BCT4MAS) 2019 • Int. Workshop on Flexible Advanced Information Systems (FAiSE) 2019 • Int. Workshop on Blockchains for Inter-Organizational Collaboration (BIOC) 2019 • Int. Workshop on Security and Privacy-enhanced Business Process Management (SPBP) 2019, 2020 • Int. Workshop on Business Data Analytics (BDA) 2018 • Central-European Workshop on Services and their Composition (ZEUS) 2016, 2017 • Int. Workshop on Process Querying (PQ) 2016, 2017 • Int. Workshop on Business Process Innovation with Artificial Intelligence (BPAI) 2017 • Int. Workshop on Cognitive Business Processes (ReMa) 2016 • Int. Workshop on Resource Management in Business Processes (ReMa) 2016 • Int. Workshop on Resource Management in Service-Oriented Computing (RM-SOC 2014) • Int. Workshop on Artificial Intelligence meets Business Processes and Services (AIBPS) 2014 • Int. Workshop on Knowledge-intensive Business Processes (KiBP) 2012, 2013
	Consortia	• Jury of the Demo Track the Int. Conference on Business Process Management (BPM Demos) 2018, 2019, 2020 • Jury of the Doctoral Consortium and of the Demo Track of the Int. Conference on Process Mining (ICPM DC ICPM Demos) 2019, 2020 • Jury of

the Int. Conference on Process Mining (ICPM DC, ICPM Demos) 2019, 2020 • Jury of the Business Process Intelligence Challenge (BPIC) 2014, 2015, 2016, 2017, 2018, 2019,

2020.

		Claudio Di Ciccio
Reviewer	Journals	• Information Systems (□ SJR Q1) • Decision Support Systems (□ SJR Q1) • ACM Trans. on Software Engineering and Methodology (TOSEM, □ SJR Q1) • IEEE Trans. on Software Engineering (□ SJR Q1) • ACM Trans. on Internet Technology (TOIT, □ SJR Q1) • IEEE Trans. on Services Computing (TSC, □ SJR Q1) • Information Sciences (□ SJR Q1) • Business & Information Systems Engineering (BISE, □ SJR Q1) • J. Network and Computer Applications (□ SJR Q1) • Artificial Intelligence in Medicine (□ SJR Q1) • Computers in Industry (□ SJR Q1) • Automation in Construction (□ SJR Q1) • Software and Systems Modeling (□ SJR Q2) • Formal Aspects of Computing (□ SJR Q2) • IEEE Internet Computing (□ SJR Q2) • Data and Knowledge Engineering (□ SJR Q2) • Journal of Systems and Software (□ SJR Q2) • Journal on Data Semantics (□ SJR Q2) • Service Oriented Computing and Applications (□ SJR Q2) • International Journal of Cooperative Information Systems (□ SJR Q3) • Revista de Informática Teórica e Aplicada • Ledger • SN Computer Science • Computing • Transactions on Petri Nets and Other Models of Concurrency • ICST Trans.
		Ambient Systems.
Board	Member of the Systems (s	ne Editorial Review Board of the Special Issue on Conformance Checking of Information
	Enterprise Le	ne Editorial Review Board of the Special Issue on Special Issue on Process Mining at the evel of Business & Information Systems Engineering (BISE, = SJR Q1). ittor of the Special Issue on Blockchain Technologies in Enterprise Modeling and Enterprise

Memberships

2019-	Member of the Steering Committee of the IEEE CIS Task Force on Process Mining 🚱 www.tf-pm.org
2022 – 2024	Member of the Program Committee Board of IJCAI 😵 ijcai.org
2017 – 2019	Member of the Research Institute for Cryptoeconomics of the Vienna University of Economics and
	Business (WU Vienna) @ wu.ac.at/cryptoeconomics
2015-	Member of the IEEE CIS Task Force on Process Mining
2013 – 2016	Member of the W3C RDF Stream Processing Community Group ♥ w3.org/community/rsp
2018-	Professional Member of the Association for Computing Machinery (ACM)

Information Systems of the Enterprise Modelling and Information Systems Architectures journal

National and International Projects

(EMISAJ).

2019	Research partner	Austrian Research Promotion Agency (FFG) Competence Centers for Excellent Technologies (COMET) "Austrian Blockchain Center (ABC)", Area 2 (Cryptoeconomic Modelling & Blockchain Applications for Business), with WU Vienna, Austria. Solockchain-center.at
2017 – 2019	$Research\ staff\ member$	
	Work Package leader	Social Systems for City-wide Infrastructures" (CitySPIN), grant number
		861213, with WU Vienna, Austria. icityspin.net
		Lead of Work Package 5 ("Process Mining and Monitoring on Linked Data").
2015 – 2019	$Research\ staff\ member$	EU H2020 Marie Skłodowska-Curie research project "Propelling Business Pro-
	Work Package leader	cess Management by Research and Innovation Staff Exchange" (RISE_BPM),
		grant number 645751, with WU Vienna, Austria. 🚱 www.rise-bpm.eu
		Lead of Work Package 8 ("Synthesis of IT artifacts: $\overline{BPM\ implementation}$ ").
2018-	Referee	Register of Scientific Experts (REPRISE), Fundamental Research section, set
		up at the Italian Ministry of Education, University and Research
2018	Referee	The Netherlands' research council for the Engineering and Applied Sciences
	J	(NWO/TTW)
2017	Referee	Italian Research Projects of National Relevance (PRIN)
2017-2018	Research staff member	Austrian Research Promotion Agency (FFG) research project "Business Process
		Optimization Toolkit", grant number 862950, with WU Vienna, Austria.

2014-2017	Research staff member	Austrian Research Promotion Agency (FFG) research project "Safety-critical Human- and dAta-centric Process management in Engineering projects" (SHAPE), grant number 861213, with WU Vienna, Austria. § ai.wu.ac.at/shape-project
2013-2015	Research staff member	EU FP7-ICT research project "European Wide Service Platform for Green European Transportation" (GET Service), grant number 318275, with WU Vienna, Austria. ② cordis.europa.eu/project/id/318275
2008–2011	Research staff member	EU FP7-ICT research project "Smart Homes for All" (SM4All), grant number 224332, with Sapienza University of Rome, Italy. Sm4all-project.eu
2007–2008	Research assistant	"Re-engineered Province Bureaus [Uffici Provinciali Reingegnerizzati]" (UPR), research project funded by the Italian local authorities of Regione Lazio in collaboration with the Province of Latina (SM4All), with Sapienza University of Rome, Italy.
2006–2007	Research technician	EU FP6 "DELOS Network of Excellence on Digital Libraries", with Sapienza University of Rome, Italy. @delosw.isti.cnr.it

National and International Appointments

04/2020	Lecturer	"Process Mining" PhD Course, University of Calabria, Rende, Italy
07/2019	Lecturer	"Blockchain: Applications and Security" Cyber Security PhD Summer School
		2019, Voore, Estonia
02 - 06/2019	$A cademic\ director$	"Blockchain - Transforming Business" course of the WU Executive Academy
	Lecturer	programme, Vienna, Austria
08-10/2018	Visiting researcher	School of Computing and Information Systems at the University of Mebourne,
		VIC, Australia
10/17-02/201	9 Lecturer	"Data Science" course of the WU Executive Academy programme, Vienna,
		Austria
01 – 03/2017	Visiting researcher	Information Systems School, Science and Engineering Faculty at the Queens-
		land University of Technology, Brisbane, QLD, Australia
08-09/2016	Visiting researcher	Applied Informatics Department at the Federal University of the State of Rio
		de Janeiro, Brazil
10/2014	$Guest\ lecturer$	"Process Analysis and Mining" course at Faculty of Economics of the University
		of Ljubljana, Slovenia
09/2012	$Guest\ lecturer$	School on Complex Software Systems Design for CINI-Finmeccanica, Rome,
		Italy

Technological Transfer and Entrepreneurship

02/2009 Co-founder and R&D of EXALTECH S.r.l., Software and IT company, Italy

Teaching Experience

10/20- Lecture	"Blockchain Technologies" at Sapienza University of Rome	(M.Sc., 6 ECTS)
10/20- Lecture	r "Programming" at Sapienza University of Rome	(B.Sc., 6 ECTS)
10/20- Lecture	"Business Intelligence" at Sapienza University of Rome	(M.Sc., 3 ECTS)
$02/20-03/2021\ Lecture$	"Computer Architectures" at Sapienza University of Rome	(B.Sc., 6 ECTS)
$02/20-03/2021\ Lecture$	"Algorithm Design (Lab.)" at Sapienza University of Rome	(B.Sc., 3 ECTS)
$02/19-09/2020\ Lecture$	r "Business Process Management" at WU Vienna	(M.Sc., 4 ECTS)
$10/19 - 11/2019 \ Lecture$	r "Applications of Data Science" at WU Vienna	(B.Sc., 4 ECTS)
10/18-11/2019 Lecture	r "Formal Foundations of Biz. Process Modelling" at WU Vienna	(M.Sc., 4 ECTS)
$02/19-09/2019\ Lecture$	"Seminars in Blockchains and Processes" at WU Vienna	(B.Sc., 4 ECTS)
10/17-01/2019 Lecture	"Process Implementation" at WU Vienna	(B.Sc., 4 ECTS)
$02/18-09/2018\ Lecture$	"Blockchain Applications of Data Science" at WU Vienna	(B.Sc., 4 ECTS)
10/17-01/2018 Lecture	r "Business Process Analytics" at WU Vienna	(M.Sc., 4 ECTS)
02/16-09/2017 Lecture	r "Formal Foundations of System Analysis" at WU Vienna	(B.Sc., 4 ECTS)

$10/14-01/2016\ Lecturer$	"Process-oriented Systems Analysis" at WU Vienna	(B.Sc., 4 ECTS)
$02/09-09/2013\ Tutor$	"Service-Oriented Architectures" at Sapienza University of Rome	(M.Sc., 6 ECTS)
$02/09-09/2013\ Tutor$	"Seminars in Software and Services" at Sapienza University of Rome	(M.Sc., 1 ECTS)
$02/05-09/2008\ Tutor$	"Software Design" at Sapienza University of Rome	(B.Sc., 5 ECTS)

Supervision

Co-advisor 4 Ph.D. students at WU Vienna, Austria. Published papers co-authored with the Ph.D. students:

[8, 15, 28, 31, 41, 34, 37, 38, 40, 42, 67, 68, 71].

Co-supervisor 5 theses for the Master of Science in Information Systems at WU Vienna, Austria and 3 theses for

the Master of Science in Computer Science and Engineering at the Sapienza University of Rome,

Italy. Published papers co-authored with the students: [22, 26, 29, 25, 39, 43, 75, 79].

Supervisor 13 theses for the Bachelor of Science in Information Business at WU Vienna, Austria and 3 theses

 $for the \ Bachelor \ of \ Science \ in \ \textbf{Computer Science} \ at \ the \ Sapienza \ University \ of \ Rome, \ Italy. \ Published$

papers co-authored with the students: [17, 55, 59].

Examiner 2 theses for the Master of Science in Computer Science at the Sapienza University of Rome, Italy

and a thesis for the Master of Science in Computer Science at the University of Padua, Italy.

Languages

Italian Mother tongue

English C1/2 (Cambridge Certificate in Advanced English, 2013)

German B1/2

Computing Languages

Stand-alone Java SE, Python, Bash, Solidity, R, C

Web PHP, JavaScript, Java EE, JSP

Querying SQL, XPath, XQuery

Mark-up LATEX, XML, HTML, CSS, XSLT

Publication Metrics

H-index	25 (Google Scholar)	18 (Scopus)	AW-index	25.14 (Google Scholar)	17.29 (Scopus)
Citations	2188 (Google Scholar)	1222 (Scopus)	Avg. citations	23.78 (Google Scholar)	14.38 (Scopus)
${f i10} ext{-index}$	48 (Google Scholar)	32 (Scopus)	M-index	2.08 (Google Scholar)	1.50 (Scopus)

Latest update: 02/07/2021.

Scholar Profiles

 Google Scholar
 ♥ OBWQoWsAAAAJ
 ORCiD
 © 0000-0001-5570-0475

 Scopus
 sc 35193494400
 ResearchGate
 R⁶ Claudio_Di_Ciccio

 DBLP
 18/10493
 Semantic Scholar
 ♥ 3027667

Twelve Selected Publications

- 1. Claudio Di Ciccio, Fabrizio Maria Maggi, Marco Montali, and Jan Mendling. "Resolving inconsistencies and redundancies in declarative process models". In: *Information Systems* (2017), pp. 425–446. DOI: 10.1016/j.is.2016.09.005 SIR Q1 JCR I.F 2.551 [14].
- 2. Claudio Di Ciccio and Massimo Mecella. "On the Discovery of Declarative Control Flows for Artful Processes". In: ACM Trans. Manage. Inf. Syst. 4 (2015), 24:1–24:37. DOI: 10.1145/2629447 SJR Q1 [20].
- 3. Claudio Di Ciccio, Fabrizio Maria Maggi, and Jan Mendling. "Efficient discovery of Target-Branched Declare constraints". In: *Information Systems* (2016), pp. 258–283. DOI: 10.1016/j.is.2015.06.009 SJR Q1 LF 2.777 [16].
- 4. Claudio Di Ciccio, Han van der Aa, Cristina Cabanillas, Jan Mendling, and Johannes Prescher. "Detecting flight trajectory anomalies and predicting diversions in freight transportation". In: *Decision Support Systems* (2016), pp. 1–17. DOI: 10.1016/j.dss.2016.05.004 SIR Q1 JCR I.F 3.222 [15].
- 5. Claudio Di Ciccio, Fabrizio Maria Maggi, Marco Montali, and Jan Mendling. "On the Relevance of a Business Constraint to an Event Log". In: *Information Systems* (2018), pp. 144–161. DOI: 10.1016/j.is.2018.01.011 SJR Q1 JCR I.F 2.066 [13].
- 6. Thomas Baier, Claudio Di Ciccio, Jan Mendling, and Mathias Weske. "Matching events and activities by integrating behavioral aspects and label analysis". In: Software & Systems Modeling 2 (2018), pp. 573–598. DOI: 10.1007/s10270-017-0603-z SIR Q2 JIR JCR I.F 2.660 [10].
- 7. Claudio Di Ciccio, Andrea Marrella, and Alessandro Russo. "Knowledge-intensive Processes: Characteristics, Requirements and Analysis of Contemporary Approaches". In: *J. Data Semantics* 1 (2015), pp. 29–57. DOI: 10.1007/s13740-014-0038-4 SIR Q2 [19].
- 8. Suhrid Satyal, Ingo Weber, Hye-young Paik, Claudio Di Ciccio, and Jan Mendling. "Business process improvement with the AB-BPM methodology". In: *Information Systems* (2019), pp. 283–298. DOI: 10.1016/j.is.2018.06.007 SIR Q1 JCR I.F 2.466 [7].
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