$\begin{array}{c} {\bf Igor~Melatti} \\ {\bf \it Curriculum~Vitae} \end{array}$

Department of Computer Science, Sapienza University of Rome

Conforme all'art. 4 del Codice in materia di protezione dei dati personali e all'art. 26 del D. Lgs. 14 marzo 2013, n. 33

2022/12/01

Part I - General Information

Full Name	Igor Melatti
Citizenship	Italian
Spoken Languages	Italian, English
Current Position	Professore Associato INF/01

Part II - Education

Type	Year	Institution	Notes
University graduation	2001	Univ. of L'Aquila	Degree in Computer Science with
			maximum score and laude
PhD	2005	Univ. of L'Aquila	PhD in Computer Science and
			Applications

Part III - Academic Appointments

Dates are in YYYY/MM/DD format.

Start	End	Institution	Position
2005/07/11	2005/12/31	Univ. of Utah (USA)	Post Doctoral Research
			Associate
2006/07/15	2006/09/15	Univ. of Utah (USA)	Post Doctoral Research
			Associate
		Sapienza Univ. of Rome	
		Sapienza Univ. of Rome	
2010/12/31	2020/03/01	Sapienza Univ. of Rome	Assistant Professor
			(Researcher)
2020/03/02	2022/10/31	Sapienza Univ. of Rome	Associate Professor
2022/11/01	Ongoing	Univ. of L'Aquila	Associate Professor

Part IV - Teaching Experience

IVa – Fully Organized Traditional Courses

Igor Melatti was responsible for all lessons and exams of the following courses, all of them inside bachelor degree courses with at least 80 students.

Year	Institution	Course	Bachelor Degree
			Course
2011/2012	Sapienza Univ. of Rome		
		1st year, 9 CFU	Finance, Insurances
		(Informatica)	(Laurea Triennale in
			Statistica, Economia,
			Finanza ed Assicu-
			razioni)
2012/2013	Sapienza Univ. of Rome	Computer Science	Statistics, Economics,
			Finance, Insurances
2013/2014	Sapienza Univ. of Rome	Computer Science	Statistics, Economics,
			Finance, Insurances
2014/2015	Sapienza Univ. of Rome	Web Programming,	Computer Science
,		3rd year, 6 CFU	(Laurea Triennale in In-
		(Programmazione	formatica)
		per il Web)	ŕ
2015/2016	Sapienza Univ. of Rome	Web Programming	Computer Science
2015/2016	Sapienza Univ. of Rome	Operating Systems	Computer Science
,		2nd module, 2nd	
		year, 6 CFU	
		(Sistemi Operativi	
		II modulo)	
2016/2017	Sapienza Univ. of Rome	Web Programming	Computer Science
2016/2017	Sapienza Univ. of Rome		
,		2nd Module	
2017/2018	Sapienza Univ. of Rome	Operating Systems	Computer Science
,		1st Module, 2nd	_
		year, 6 CFU	
		(Sistemi Operativi	
		I modulo)	
2017/2018	Sapienza Univ. of Rome	,	Computer Science
,	•	2nd Module	
2018/2019	Sapienza Univ. of Rome	Operating Systems	Computer Science
,		1st Module	*
2018/2019	Sapienza Univ. of Rome	Operating Systems	Computer Science
, , ,		2nd Module	1

Year	Institution	Course	Bachelor Degree
			Course
2019/2020	Sapienza Univ. of Rome	Operating Systems	Computer Science
		1st Module	
2019/2020	Sapienza Univ. of Rome	Operating Systems	Computer Science
		2nd Module	
2020/2021	Sapienza Univ. of Rome	Operating Systems	Computer Science
		1st Module	
2020/2021	Sapienza Univ. of Rome	Operating Systems	Computer Science
		2nd Module	

Igor Melatti was responsible for half of lessons and exams of the following courses, all of them inside the Master Degree (laurea magistrale) in Computer

Science.

Year	Institution	Course	Master De	egree
			Course	
2019/2020	Sapienza Univ. of Rome	Formal Methods in	Computer Sc	ience
		Software Develop-	(Master)	
		ment, 1st year, 3		
		CFUs out of 6		
2020/2021	Sapienza Univ. of Rome	Formal Methods in	Computer Sc	ience
		Software Develop-	(Master)	
		ment		

IVb – Fully Organized e-Learning Courses

Igor Melatti has recorded all lessons inside the following e-learning courses.

Year	Institution	Course	Degree Course	#Lessons
2015	Unitelma University	Operating Systems	Computer Science	27
		1st Module (6 CFU)		
2017	Unitelma University	Web Programming	Computer Science	30
		(6 CFU)		

Igor Melatti has been the tutor for the following e-learning courses, which also entailed organizing web-seminars for students.

Year	Institution	Course	Degree Course	#Web-
				seminars
2015/2016	Unitelma University	Operating Systems	Computer Science	9
		1st Module		
2016/2017	Unitelma University	Operating Systems	Computer Science	1
		1st Module		
2016/2017	Unitelma University	Operating Systems	Computer Science	3
		2nd Module		
2016/2017	Unitelma University	Web Programming	Computer Science	1
2017/2018	Unitelma University	Operating Systems	Computer Science	4
		1st Module		
2017/2018	Unitelma University	Operating Systems	Computer Science	3
		2nd Module		
2018/2019	Unitelma University	Operating Systems	Computer Science	2
		1st Module		
2018/2019	Unitelma University	Operating Systems	Computer Science	2
		2nd Module		

IVc-Courses in 2021/2022

For the Academic Year 2021/2022, Igor Melatti will be responsible for the following courses.

Institution	Course	Degree Course	CFU
Sapienza Univ. of Rome	Operating Systems	Computer Science	6 out of 6
	1st Module	(Bachelor)	
Sapienza Univ. of Rome	Operating Systems	Computer Science	6 out of 6
	2nd Module	(Bachelor)	
Unitelma University	Operating Systems	Computer Science	6 out of 6
	1st Module	(Bachelor)	
Unitelma University	Operating Systems	Computer Science	6 out of 6
	2nd Module	(Bachelor)	
Sapienza Univ. of Rome	Formal Methods in	Computer Science	3 out of 6
	Software Development	(Master)	

IVd - Courses in Collaboration

Igor Melatti was responsible for part of the lessons and exams of the following courses, all of them inside the Computer Science bachelor degree course.

Year	Institution	Course
2010/2011	Sapienza Univ. of Rome	Operating Systems 2nd Module, 2nd year, 2
		CFU out of 6 (Sistemi Operativi II modulo)
2014/2015	Sapienza Univ. of Rome	Programming Methodologies, 1st year, 3
		CFU out of 9 CFU (Metodologie di Program-
		mazione)
2015/2016	Sapienza Univ. of Rome	Principles of Programming, 1st year, 3 CFU
		out of 9 CFU (Fondamenti di Program-
		mazione)
2016/2017	Sapienza Univ. of Rome	Principles of Programming, 1st year, 3 CFU
		out of 9 CFU

IVe - PhD Programs

Igor Melatti is a member of the Advisors Committee of the PhD School of the Sapienza University of Rome Department of Computer Science since January 2011. Inside such PhD School he:

- has served twice as member of the committee for the admission to the PhD School (2015 and 2017);
- has been part of 2 PhD student committees.

IVf - Bachelor Theses

Igor Melatti has been the advisor of around 40 bachelor students of the Computer Science Bachelor Course of Sapienza University of Rome.

He was also the advisor of 2 students for the Honour Programme for Bachelor Programme in Computer Science (Percorso di eccellenza per laurea triennale in Informatica).

IVg – Teaching Administrative Roles

Igor Melatti has the following teaching administrative roles inside the Department of Computer Science of Sapienza University of Rome.

Start	End	Role
2011	Ongoing	Member of the Activities Outside University Committee (Com-
		missione Attività ExtraUniversitarie)
2015	Ongoing	Member of the Teaching Committee (Commissione Didattica di
		Dipartimento)
2018	Ongoing	Member of the Final Exams Committee (Commissione Prova
		Finale)
2018	Ongoing	Responsible, for the courses of the Department of Computer
		Science, of all curricular and extra-curricular internships inside
		national and foreign companies and research centers (Delegato
		del Preside della Facoltà di Ingegneria dell'Informazione, Infor-
		matica e Statistica per la piattaforma JobSoul)

Part V - Society Memberberships, Awards and Honors

Year	Title
2018	Winner of a FFABR (Fondo di finanziamento individuale per le
	attività base di ricerca)
2018	Best paper award at ISMIS 2018
2003	Best paper award at CHARME 2003

Part VI - Funding Information

Igor Melatti is and was responsible of work packages inside the following projects.

Year	Title	Program	Value	Role
2020-2022	POR FESR 2014-2020	Lazio Innova	73.6 k€	Investigator
	"SDFS - Satellite		(unit),	(WP
	Driven Fire Simulator"		250 k€	leader);
			(total)	member
				of the co-
				ordinator
				unit
2018-2019	POR FESR 2014-2020	Lazio Innova		Investigator
	"SCAPR - Sistema per		(unit),	(WP
	il Contrasto di Aero-			leader);
	mobili a Pilotaggio Re-		(total)	member
	moto"			of the co-
				ordinator
2012 2016	C+IIC	F	600 1-6	unit
2013-2016		European Commission		Investigator
	Demand-Aware Open Services for Smart Grid	FP1	(unit), 3.3 M€	(WP
	Intelligent Automation		(total)	leader); member
	Intemgent Automation		(totai)	of the co-
				ordinator
				unit
2013-2016	PAEON: Model Driven	European Commission	620 k€	Investigator
2010 2010	Computation of Treat-	1	(unit),	(WP
	ments for Infertility Re-			leader);
	lated Endocrinological		(total)	member
	Diseases		,	of the co-
				ordinator
				unit
2009-2011	ULISSE: USOCs	European Commission	238 k€	Investigator
	KnowLedge Integration		(unit),	(WP leader)
	and Dissemination for		4.8 M€	<u> </u>
	Space Science Experi-		(total)	
	mentation			

Part VII - Research Activities

VIIa - Research Topics

Keyword	Brief Description		
Model Checking	To design algorithm, tools and models for the automatic verifi-		
	cation of complex software-based systems		
Controller Synthesis	To design algorithm, tools and models for the automatic synthe-		
	sis of controllers, i.e., correct-by-design reactive programs able		
	to drive a system from any state to a goal state		
Services for Smart	To design and implement intelligent services for smart grids,		
Grids	both on the utilities and on the consumers side		
Services for Medicine	To design and implement intelligent services for medicine (e.g.,		
	algorithms able to automatically instantiate generic medical		
	treatments)		

VIIb - Service

He was in the Organizing Committee of the following conferences: CHARME 2003, ETAPS 2013.

He was in the program committee of the SPIN 2015, i.e., the 22nd International SPIN Symposium on Model Checking of Software.

He serves/has served as a reviewer for the following journals:

- Applied Energy (Elsevier)
- IEEE Distributed Systems Online
- International Journal of Parallel Programming (Springer)
- Formal Methods in System Design (Springer)
- Automatica (Elsevier)
- Journal of Logical and Algebraic Methods in Programming (Elsevier)
- International Journal of Business Data Communications and Networking (IGI Global)

He has served as a reviewer for the following conferences:

- HSCC ACM International Conference on Hybrid Systems: Computation and Control: 2017
- DSD Euromicro Conference on Digital System Design: 2015
- SPIN International SPIN Symposium on Model Checking of Software: 2015
- TMS/DEVS Symposium on Theory of Modeling and Simulation: 2014
- CONCUR International Conference on Concurrency Theory: 2014
- Gandalf Internation Symposium on Games, Automata, Logics, and Formal Verification: 2014, 2015
- ICSEA International Conference on Software Engineering Advances: 2012, 2013, 2014
- PSI Ershov Informatics Conference: 2011
- ICALP International Colloquium on Automata, Languages and Programming: 2011
- CAV International Conference on Computer-Aided Verification: 2010
- SAT International Conference on Theory and Applications of Satisfiability Testing: 2009
- LICS ACM/IEEE Symposium on Logic in Computer Science: 2006
- CHARME Advanced Research Working Conference on Correct Hardware Design and Verification Methods: 2003

VIIb - Research Software

As part of his research, Igor Melatti was the main developer of the following research software:

 QKS (Quantized Kontrol Synthesizer, a preliminary version is available at http://mclab.di.uniroma1.it/software_qks.html) implements algorithms for automatic synthesis of control software for discrete time hybrid systems.

- NashMV (a preliminary version is available at http://mclab.di.uniroma1.it/software.html#nashmv). NashMV is able to check if Multiple Administrative Domain protocols are Nash Equilibria, by properly modifying the NuSMV model checker.
- Parallel Murphi (Eddy_Murphi, available at http://www.cs.utah.edu/formal_verification/software/murphi/eddy_murphi/).
 Eddy_Murphi is a parallel version (i.e., it runs on computer clusters) of the model checker Murphi.
- Finite Horizon Probabilistic Murphi (CMurphi 5.4.6, available at http://mclab.di.uniroma1.it/software.html#cmurphi). FHP-Murphi (Finite Horizon Probabilistic Murphi) is a model checker able to verify finite horizon probabilistic properties of discrete time stochastic processes.

Part VIII – Summary of Scientific Achievements

Product Type	Number	Database	Start	End
Article	25	Scopus	2003	2021
Conference proceedings	35	Scopus	2003	2021
Total	60	Scopus	2003	2021
Total citations	705	Scopus	2003	2021
Average citations per product	11.75	Scopus	2003	2021
Hirsch (H) index	17	Scopus	2003	2021
Normalized Hirsch (H) index	0.9	Scopus	2003	2021

The following table shows Igor Melatti's achievements with respect to the National Scientific Qualification requirements (2021-2023), as from the Sapienza IRIS Catalog.

Habilitation Type	Indicator	Value	Threshold	Result
I fascia	1	15	9	PASS
I fascia	2	619	304	PASS
I fascia	3	16	10	PASS
I fascia	overall			PASS
commissario	1	15	11	PASS
commissario	2	619	391	PASS
commissario	3	16	11	PASS
commissario	overall			PASS

Part IX – Selected Publications

1. I. Melatti, F. Mari, T. Mancini, M. Prodanovic, and E. Tronci "A Two-Layer Near-Optimal Strategy for Substation Constraint Management via Home Batteries" In Transactions on Industrial Electronics, To appear

- 2. I. Melatti, T. Mancini, and E. Tronci "Any-horizon uniform random sampling and enumeration of constrained scenarios for simulation-based formal verification" In Transactions on Software engineering, To appear
- T. Mancini, F. Mari, I. Melatti, I. Salvo, and E. Tronci. "An efficient algorithm for network vulnerability analysis under malicious attacks" In Foundations of Intelligent Systems Proc. of ISMIS 2018, pp. 302–312, 2018. Notes: Best Paper
- T. Mancini, F. Mari, I. Melatti, I. Salvo, and E. Tronci. "An efficient algorithm for network vulnerability analysis under malicious attacks" In Foundations of Intelligent Systems Proc. of ISMIS 2018, pp. 302–312, 2018. Notes: Best Paper
- 5. V. Alimguzhin, F. Mari, I. Melatti, I. Salvo, and E. Tronci. "Linearising Discrete Time Hybrid Systems." IEEE Transactions on Automatic Control 62(10), 2017, pp. 5357–5364.
- T. Mancini, F. Mari, A. Massini, I. Melatti, I. Salvo, and E. Tronci. "On minimising the maximum expected verification time" Information Processing Letters, Vol. 122, June 2017, pp. 8–16
- B. P. Hayes, I. Melatti, T. Mancini, M. Prodanovic, and E. Tronci. "Residential demand management using individualized demand aware price policies" IEEE Transactions On Smart Grid 8(3), 2017, pp. 1284–1294
- 8. T. Mancini, F. Mari, A. Massini, I. Melatti, and E. Tronci. "Anytime system level verification via parallel random exhaustive hardware in the loop simulation." Microprocessors and Microsystems 41, 2016, pp. 12–28.
- 9. T. Mancini, F. Mari, A. Massini, I. Melatti, and E. Tronci. "SyLVaaS: System Level Formal Verification as a Service." Fundamenta Informaticae 149(1-2), 2016, pp. 101–132
- V. Alimguzhin, F. Mari, I. Melatti, E. Tronci, E. Ebeid, S. A. Mikkelsen, R. H. Jacobsen, J. K. Gruber, B. Hayes, F. Huerta, and M. Prodanovic. "A Glimpse of SmartHG Project Test-bed and Communication Infrastructure." In Proc. of DSD 2015, pp. 225–232
- 11. T. Mancini, E. Tronci, I. Salvo, F. Mari, A. Massini, and I. Melatti. "Computing Biological Model Parameters by Parallel Statistical Model Checking." Proc. of IWBBIO 2015, 2015, pp. 542–554

- E. Tronci, T. Mancini, F. Mari, I. Melatti, I. Salvo, M. Prodanovic, J. K. Gruber, B. Hayes, and L. Elmegaard. "Demand-Aware Price Policy Synthesis and Verification Services for Smart Grids." In Proc. of SmartGridComm 2014
- 13. F. Mari, I. Melatti, I. Salvo, and E. Tronci. "Model Based Synthesis of Control Software from System Level Formal Specifications." ACM Transactions On Software Engineering and Methodology 23(1), 2014, pp. 6:1–6:42
- 14. Toni Mancini, Federico Mari, Annalisa Massini, Igor Melatti, and Enrico Tronci. "System Level Formal Verification via Distributed Multi-Core Hardware in the Loop Simulation." In Proc. of Parallel, Distributed and Network-Based Processing 2014, pp. 734–742
- E. Tronci, T. Mancini, I. Salvo, S. Sinisi, F. Mari, I. Melatti, A. Massini, F. Davì, T. Dierkes, R. Ehrig, S. Röblitz, B. Leeners, T. H. C. Krüger, M. Egli, F. Ille. "Patient-Specific Models from Inter-Patient Biological Models and Clinical Records." In Proc. FMCAD 2014, pp. 207–214

Place and Date

Signature (authentication not required as for art.

Se Melate

39 del D.P.R. 28.12.2000, n. 445)

L'Aquila, 2022/12/01