


Curriculum Vitae <i>December 2024</i>	
---	--

Personal Information	
Name and Surname	Paolo Nesi
Citizenship	Italian
DOB	17-03-1959
Birthplace	Firenze
National Insurance Number	NSEPLA59C17D612F
VAT	--
Place of residence	6, Via Romagnosi, I-50139, Firenze, Firenze, Italia

Place of work and address details	
Address	Paolo Nesi, DISIT Lab (Distributed Systems and Internet Technology Lab), DINFO (Department of Information Engineering), University of Florence, Via S. Marta n.3, 50139 Florence, Italy
Phone/Mobile	Office: 0039-055-2758515 / 0039-335-5668674 Personal: 0039-331-3084190
Employer	Università degli Studi di Firenze
Employer legal address	Piazza S. Marco, 4, Firenze, 50100
ATECO 2007 SECTOR	85.42
Fax	0039-055-2758570
E-mail	paolo.nesi@unifi.it SCOPUS Author ID: 7003901227 ORCID: http://orcid.org/0000-0003-1044-3107 Google Scholar: https://scholar.google.it/citations?user=c2S3Ni0AAAAJ&hl=en Research Gate: https://www.researchgate.net/profile/Paolo_Nesi2 DBLP: http://dblp.uni-trier.de/pers/hd/n/Nesi:Paolo X/Twitter: https://twitter.com/paolonesi Facebook: https://www.facebook.com/paolo.nesi2 LinkedIn: https://it.linkedin.com/pub/paolo-nesi/1/ba5/849 YouTube: https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg SlideShare: http://www.slideshare.net/paolonesi
Websites:	http://www.disit.dinfo.unifi.it/nesi/ DISIT LAB http://www.disit.dinfo.unifi.it/ https://www.disit.org Snap4City: https://www.snap4city.org Km4City: https://www.km4city.org Sii-Mobility: http://www.sii-mobility.org RESOLUTE: http://www.resolute-eu.org REPLICATE: http://replicate-project.eu/ ECLAP: http://www.eclap.eu

Post graduate qualification	
Scientific branch of learning	ING-INF/05

Scientific area ATECO 2007	85.42
Key-words	Big data, data analytics, artificial intelligence (AI), Explainable AI (XAI), IOT, Cloud computing, environmental data, Distributed Systems, mobile systems, software engineering, semantic computing, knowledge management, computer vision.

Professional	
Beginning date /end date - currently	Since 1992 until today
Type of contract	Full time <i>sine die</i> contract
Position	<ul style="list-style-type: none"> • Since 2000 Full Professor, Department of Information Engineering, DINFO. • Responsible and Chair of the DISIT LAB at DINFO, UNIFI (this lab is listed in the Tuscany Region catalogue of the most important university research centres. CIA (University Integrated Ledger System) member on behalf of DINFO since 2016. • 1998-2000 Associate Professor, ING-INF/05. • 1992-1998 University Researcher, ING-INF/05.
Certification	FIWARE Certified Expert For the DISIT Lab: FIWARE Certified Consultant For the DISIT Lab: FIWARE Certified Trainer
Member of	AIIA, UNINFO, FIWARE, Gaia-X, MPEG ISO, GII, CINI, CNIT

Main duties and functions	As to the project list , see http://www.disit.org/6705 ;
----------------------------------	---

- 2025-2029: Scientific and technical coordinator, PI, of **ELLIE Horizon Europe** Project and Responsible for DINFO, UNIFI
- 2025: Program CoChair of **IEEE Big Data Services 2025**
- 2024: Coordinator and PI for **CAI4DSA project exploiting AI for creating decision support systems**, of the PE FAIR <https://www.snap4city.org/1016>
- 2024: Responsible for UNIFI of **SASUAM Scalability CN MOST** project: <https://www.snap4city.org/999>
- 2024: Responsible for UNIFI of **OPTIFaaS Flagship CN MOST** project: <https://www.snap4city.org/1008>
- 2024: listed in the **500 VIP on AI** for Italy, https://www.repubblica.it/tecnologia/dossier/romecup/2024/03/19/news/intelligenza_artificiale_in_italia_ecco_tutti_no_mi_luniversita_e_la_ricerca_le_startup_e_le_grandi_aziende_larte_e_la_-422332723/
- Since 2024: member of **joined lab MORE of UNIFI with national railways**, Ferrovie dello Stato, RFI
- Since 2024: member of **CREAR**, Centro Interdipartimentale di Ricerca per le Energie Alternative e Rinnovabili (C.R.E.A.R.) (Centro Interdipartimentale), Interdepartmental Research Center for Alternative and Renewable Energy (C.R.E.A.R.) (Interdepartmental Center) of University of Florence <https://www.unifi.it/cercachi-str-086100.html>
- 2023-2026: Scientific and technical coordinator, PI, of **TOURISMO** Interreg Project and Responsible for DINFO, UNIFI
- 2023-2027: responsible for DINFO dept, DISIT lab of **AMMIRARE** Interreg Med project.
- 2023: **Assessment board for Fraunhofer ATHENE**, national Research Center for Applied Cybersecurity, Germany.
- 2023: **Norwegian Research Council** Assessment board
- 2023-2025: Member of **program committee** of: IEEE CISOSE, IEEE BigDataService, MobiWIS, IOTSMS, IEEE ICECCS, EEE/CEC, GNB, DMSVIVA, etc.
- Since 2023: Member of the **Advisory board of Foundation IFAB**, <https://www.ifabfoundation.org/>
- Since 2023: Member of project PNRR **Tuscany Health Ecosystem, THE**, for AI/XAI estimation models of risk and DSS <https://www.tuscanyhealthecosystem.it/>
- Since 2023: member of **Technical Scientific Committee** of Ass. **CTN Smart Communities, Piemonte Innova**. <https://piemonteinnova.it/chi-siamo/cluster-smart-communities/>
- Since 2022: WP leader of **EDIH Tuscany X.0** – European Digital Innovation Hub, <https://www.polotecnologico.it/tuscany-x-0/>
- Since 2022: Member of **National Center on Sustainable Mobility, CN MOST**, PNRR https://www.mur.gov.it/sites/default/files/2022-06/22_06_28%20Scheda_centro%20nazionale%20mobilit%C3%A0%20sostenibile_PNRR_MUR.pdf
- Since 2022: **Advisory Board Member for BBC** regarding Blockchain Technology and innovation. <https://downloads.bbc.co.uk/rd/pubs/whp/whp-pdf-files/WHP408.pdf>
- Since 2022: **Advisory Board Member** of EC action, Preparatory Data Space for Mobility, **prepDS4Mobility**. <https://mobilitydataspace-csa.eu/>
- Since 2021: Member of Scientific Committee of **National PhD Course Artificial Intelligence** <https://www.phd-ai.it/>
- Since 2021: Member of Scientific Committee of **Tuscany Regional Center on Big Data & Artificial Intelligence, CBDAI**. <http://cbdai.isti.cnr.it/>

- Since 2021: Chair of the University of **Florence Incubator, IUF**, commission for the admission of new groups to become spin-offs.
- Since 2019: **Editorial Board Member of the journal Sensors MDPI**, Impact Factor 3.031;
- Since 2019: member of the **scientific committee of the Data Science Centre** at the University of Florence: <https://datascience.unifi.it/>
- Since 2019: Scientific advisor for the University of Florence **Spin-off Snap4 srl**: <http://www.snap4.eu/>
- Since 2023: Scientific advisor for the University of Florence **Spin-off DAI srl**: <https://www.d-ai.eu/>
- Since 2019: included in **EOSC (European Open Science Cloud)** with Snap4city solution: <https://marketplace.eosc-portal.eu/services/snap4city>
- since 2000: **he is responsible of the DISIT Lab: Distributed systems and Internet technologies**, Università degli Studi di Firenze; <http://www.disit.dinfo.unifi.it> , <http://www.disit.org>
- since 2010: **editorial board member** of International Journal of Software Engineering and Knowledge Engineering ([IJSEKE](http://www.ijseke.com)), World Scientific, ISSN: 0218-1940;
- 2021-2023: Member of PON national project **Giustizia Agile**, for AI/XAI estimation models of proneness on mediation and DSS <https://www.unitus.it/it/unitus/mappatura-della-ricerca/articolo/giustizia-agile>
- 2020-2023+: referent person for UNIFI for the contract with **European Commission ISPRA JRC** for modernization and Smart City control room of the site, so called **Snap4ISPRA**.
- 2021-2022: referent person for UNIFI for **AMPERE research project of RT, on Industry 4.0 and IoT**
- 2020-2022: contact person for Univ. Florence, within the project **MOBIMART Interreg** of the European Commission, subcontract with Pisa: big data platform Snap4Pisa.
- 2020-2022: **contact person for Univ. Florence within the project Herit-Data Interreg** of the European Commission: <https://herit-data.interreg-med.eu/> impact and monitoring on tourism by means of big data.
- 2019-2022: **contact person for Univ. Florence within the project Italmatic** designed to study IOT solutions for Industry 4.0.
- 2015-2022: promoter and founding designer of the **master course named MABIDA on Big Data Analytics and Business Intelligence** of the Università degli Studi di Firenze.
- 2014-2021: **general scientific coordinator National SmartCity project, Sii-Mobility** on mobility and transportation (<http://www.sii-mobility.org>), algorithms for traffic flow reconstruction, big data, data analytic, knowledge management, decision taking support, sensor network, IOT, developing Km4City; with SWARCO, ECM, etc.
- 2017-2021: **REPLICATE SCC1 H2020 project**, smart city flagship, in charge of the development of both the data aggregation system and control room related to the smart city and data analytics based on the platform named Km4City. <http://replicate-project.eu/>, with TIM, ENEL, Thales, etc.
- 2017-2019: **scientific coordinator and lead member of the Tender Select4City, Snap4City**, IOT/IOE by the European Commission for the town councils of Helsinki, Copenhagen, Antwerp, with UNIMI and Snap4 srl. <http://www.select4cities.eu/>
- In 2019: **Winner of the PCP Select4Cities** with the Snap4City solution. <https://www.snap4city.org/drupal/node/558>
- Since 2013: **coordinator and contact point for the development of Km4City**, a smart city model and open data aggregator, LOD of Florence town council, province and region, <http://www.km4city.org> .
- **Member of many program committees for international conferences** such as: IEEE ICECCS, DMS, DATA, ICSoft, MobiWIS, SEW, Chitaly, IEEE ICSM, ACM MM, IEEE SC2, ICCSA, IOTS, etc.;
- **Member of PHD research course, DIST Committee**, University of Florence.
- Since 2017 and since 2012: **member in the list of would-be commissioners to be chosen by drawing lot** (ANVUR National Scientific Qualifying Examination) within the National Boards of Examiners related to University Teaching Examinations as to University Professors first and second wage band, area ING-INF/05; and for the evaluation of University Full Professors according to national high bibliometric criteria.
- 2023: **keynote at TIEMS**, The International Emergency Management Society
- 2023: **keynote at Digital Twin** conference in Finland Turku
- 2023: **Keynote at CONVR**: 23rd conference on Construction Application of Virtual Reality.
- 2023: **Invited at Smart Week Genova**, Barbagli 2023, Innovation Barcelona, CNEL, Parma Festival, etc.
- 2022: **invited at Landslide Hazard** conference, October 2022
- 2022: **keynote at IEEE ICWR**, IEEE International Conference on Web Research.
- Since 2014, **contact point and in charge of the DISIT Lab as to the IOT activities**, relationships with companies and tests on IOT cards: <http://www.disit.org/5669> : FLUCTUS, UDOO, INTEL, as well as Raspberry, SigFOX, Dragino, etc.

past duties and functions	
----------------------------------	--

- 2018-2020: **contact person for Univ. Florence within the project TRAFair CEF EC** meant to develop predictive models in big data and environmental framework, more specifically related to NOx polluting particulate emissions due to means of transport, within Florence, Livorno, Pisa, Saragoza, Santiago di Compostela, Modena. <http://www.disit.org/7172>
- 2016-2020: **Member of the CIA (University Integrated Ledger System), Guidance and Self-Assessment Committee** of DINFO, Univ. of Florence.

- 2017-2020: **WEEE Life EC**, project on the collection systems of Waste Electrical and Electronic Equipment (WEEE), in charge of the APP development and the intelligence system behind that. Partners: Tuscany Region, Chamber of Commerce, etc.
- 2018-2020: Functional manager and person in charge **on behalf of UNIFI for the Project “Simple Justice”**, artificial intelligence to predict inclination to legal arbitration.
- 2011-2020: **Member of the Scientific Committee of CSAVRI** (Centre of University Services related to the Research Enhancement and Management of the University Incubator), Università degli Studi di Firenze <http://www.unifi.it/CMprov-p-5965.html>;
- 2018-2020: **contact person for Univ. Florence within the project Laid SmartBed** designed to study the sleeping disorders via Big Data, partners: PerDormire, CNR, etc., Tuscany region project.
- 2018-2020: **contact person for Univ. Florence within the project Green Impact SODA**, monitoring on environmental variables related to chemical plants, maintenance models and production control, predictive models. Tuscany region project with ALTAIR.
- 2018-2020: **contact person for Univ. Florence within the project 5G** meant to study smart city solutions for industry and public health in terms of environmental variables by means of 5G technology. Partners: 3G-Wind, Estra, Open Fiber, etc. National project.
- 2018-2020: Functional manager and person in charge of DINFO participation in **regional project MOSAIC** with ALSTOM and other companies: Tages, Engineering/Municipia, CNIT.
- 2017-2020: **contact person for Univ. Florence, in the framework of Industria 4.0** Tuscany Region, as to the areas of: Real time Analytics, and Cloud computing.
- 2016-2019: **scientific coordinator of the project SmartCity Social Innovation Coll@bora** MIUR on collaborative systems providing support to hospitals, assistance providing institutions and care givers for people having disabilities ;
- 2016-2019: Member of **the Scientific Committee of Città Metropolitana Firenze**;
- 2017-2019: Functional manager and person in charge of DINFO participation in **regional projects** such as JOIN (Ambrogio), FEEDBACK (VAR), and **third party research contracts with:** NOVICROM, ALTAIR, PCSYSTEM, ECRF, etc. in the framework of Industry 4.0;
- 2015-2018: **general scientific coordinator RESOLUTE H2020** <http://www.resolute-eu.org> , on the resilience applied to mobility and transportation systems in urban areas; with THALES, SWARCO; etc
- 2018: **Co-program Chair** in the Conference **IEEE Smart City and Innovation**, Guangzhou, China.
- 2017: **Co-program Chair** in the Conference **IEEE Smart City and Innovation**, San Francisco, CA, USA.
- 2017: **Keynote at International Summit on Smart World and Smart Cities**, In Conjunction With 2017 IEEE Smart World Congress, 2017, San Francisco, USA;
- **2017: keynote at ENBIS 2017**,
- 2012-2017: **Scientific contact point for EffectiveKnowledge, Spinoff** of the University of Florence. <http://www.effective-knowledge.com>
- 2014-2016: **TESYSRAIL** national project related to a Technological **cluster on systems and means of transport for the surface and sea transit**: educational aspects on railway signalling, contact point on behalf of the Department of Information Engineering - DINFO, Università degli Studi di Firenze. Contribution as project partner.
- 2012-2015: **scientific and technical coordinator of the ICARO Project**: technologies and research activities related to adaptive and dynamic cloud systems, smart cloud, on behalf of DINFO, PAR FAS regional project;
- 2012-2015: **scientific and technical coordinator of the RAISSS Project**: railways signalling systems and interlocking problems, on behalf of DINFO, PAR FAS regional project.
- since 2011: **OSIM coordinator**, Open Space Innovative Mind, <http://openmind.disit.org> focused on knowledge modelling in a scientific context;
- 2015, 2016: Steering Committee **Co-chair**: international conference. **DMS 2015, DMS2016**, Distributed Multimedia Systems, Knowledge Systems Institute, Vancouver, CA; and Salerno, Italy.
- 2014 **member of the steering committee, and Italian National Coordinator**: ICT Proposers’ Day 2014, organized in Florence by the European Commission, Ministry MIUR, Tuscany Region, Florence Town Council and Florence University, event of the Italian Six-month period of Presidency of the E.C., 3400 registrations.
- 2013-2014 **Co-chair**: international conference **DMS 2013, DMS2014**, Distributed Multimedia Systems, Knowledge Systems Institute, UK 2013, in Pittsburg, USA 2014.
- 2011-2014: **scientific responsible and contact point on behalf of UNIFI - DINFO of TRACE-IT** a R&D project on the development of the railway signaling for high-speed systems, automatic driven systems, PAR FAS regional project;
- 2012-2014: **scientific responsible and contact point for SACVAR project**: systems of knowledge management, data mining for the analysis of both expertise and knowledge, knowledge accelerators, project supported by the Tuscany Region.
- 2012-2015: member of the **Scientific Council within ICON foundation**: International Center of Computational Neurophotonics, <http://www.iconfoundation.net/> ;
- 2011-2014: **deputed managing director on behalf of Università degli Studi di Firenze within the Innovation Pole of ICT-Robotics** Politer (coordination committee and scientific commission), scientific contact point.

- 2011-2013: **deputed managing director on behalf of Università degli Studi di Firenze** within the Guidance Committee of the ICT-Robotics Tuscany District; www.distrettoict-robotica.it ;
- 2010-2013: **General Scientific coordinator** of the International project ECLAP CIP PsP funded by the European Commission, mainly focused on content distribution for content providers, cultural institutions and educational centres, e-learning, multimedia, mobile, <http://www.eclap.eu>;
- 2013 **General Chair**: International Conference ECLAP 2013, ICT for performing arts. Publishing Company Springer Verlag, Porto, April 2013
- 2012: **keynote speaker** within the 8th International Conference on SIGNAL IMAGE TECHNOLOGY & INTERNET BASED SYSTEMS, <http://www.sitis-conf.org/> ;
- 2012: **member in the list of would-be commissioners to be chosen by drawing lot** (ANVUR National Scientific Qualifying Examination) within the National Boards of Examiners related to University Teaching Examinations as to University Professors first and second wage band, area ING-INF/05, according to national high bibliometric criteria;
- Since Feb 2011: **University contact point for the Apre Toscana single information point** (<http://www.apretoscana.org>), CSAVRI (Centre of University Services related to the Research Enhancement and Management of the University Incubator), Università degli Studi di Firenze;
- 2007-2012: **vice-director and then Director of the Department of Systems and Informatics**, previous name of currently DINFO, Università degli Studi di Firenze.
- Breaking new grounds. <http://www.disit.dsi.unifi.it/projects.html>
- 2011: received a special **acknowledgement thanks to 4 types of innovative research** carried out by the DISIT LAB. The prize was awarded by the Agency for the spread out of innovation technologies within the Presidency of the Council of Ministers, <http://www.aginnovazione.gov.it/> , in the framework of the innovation selected within the programme "Italy of Innovators". <http://www.disit.dsi.unifi.it/projects.html>
- 2008-2010: **member of the Certifying Committee Italcertifer** (Italian Institute of Railway Research and Certification), Rome, Università degli Studi di Firenze.
- 2007-2012: member of the **Scientific Committee of the Faculty of Engineering**, Univ. of Florence.
- 2005-2007: **chair of the ad-hoc group and co-editor of the MPEG SMR ISO standard**, part 23 of MPEG-4 <http://www.interactivemusicnetwork.org/mpeg-ahg/> . Contributions to MPEG-4, MPEG-21 and M3W di ISO.
- 2010-2011: **Technical contact point of the Palamede project** (<http://palamede.fupress.com>) designed to realize an Open Journal multi press platform for Florence University Press, with the financial support of the Digital Renaissance Foundation.
- 2005-2008: **Technical and Scientific coordinator of the European project IMAESTRO** IST FP5 STREP funded by the European Commission and based on technology enhanced learning <http://www.i-maestro.org/>
- 2010-2016: member of the **Scientific Committee of the joint laboratory business company and university INEA LAB, "Laboratorio per l'Ingegneria Elettroacustica"**;
- 2005-2016: **editorial board member** of International Journal of Real Time Image Processing ([JRTIP](http://www.jrtip.com)), Springer Verlag;
- 2011: **general chair** of the International Conference DMS 2011, Distributed Multimedia Systems, del SEKE (software engineering and knowledge engineering, USA), semantic systems, distributed systems, semantic computing. <http://www.ksi.edu/seke/dms11.html> ;
- 2010: **program chair of International Conference DMS 2010**, Distributed Multimedia Systems, KSI, USA;
- 2009: **keynote Speaker** for the 2nd International Symposium on Intelligent Interactive Multimedia Systems and Services, IIMSS2009, hosted by University of Milan, Mogliano Veneto, 16-17 July 2009;
- since 2007: **technical coordinator of the project and service Mobile Medicine**: <http://mobmed.axmedis.org>
- 2008: **organizing committee member** of the international Workshop on Digital preservation Weaving Factory for Analogue Audio Collection, Organized by Fondazione Rinascimento Digitale and University of Florence, December 2008, Florence, Italy. Co-located with AXMEDIS 2008 conference.
- 2004-2008: **Coordinator of the European project AXMEDIS** IST IP, <http://www.axmedis.org> in the area of semantic web, intelligent contents and automation in managing both contents and digital rights, automated management and digital content mining.
- 2005-2007: **chair of the ad-hoc group and co-editor of the Standard MPEG SMR ISO**, part 23 of MPEG-4 <http://www.interactivemusicnetwork.org/mpeg-ahg/> .
- 2003: **Chair of the State Exam Committee** to get the qualification as engineer, Florence.
- Same period: **International scientific contact point** in many multimillion-euro R&D projects funded by the European Commission such as: ECLAP, AXMEDIS, WEDELMUSIC STREP IST EC, MUSICNETWORK NOE ICT EC, MOODS Takeup, etc.
- Same period: **Scientific project manager** for the following European projects: VARIAZIONI eContentPlus, IMAESTRO STREP ICT FP5, MUPAAC takeup, IMEASY, VISICON takeup, OPTAMS e ICCOC takeup, as well as for the national and regional projects TRACE-IT, QUACK, etc.
- Same period: **general chair** at many different international conferences: ECLAP 2012, DMS2011, IEEE ICSM, IEEE ICECCS, CSMR, AXMEDIS, WEDELMUSIC, etc. **Program chair** at IEEE SCI, DMS, etc.
- Same period: **member of program committee** at many different international conferences: IEEE ICSE, IEEE METRICS, IEEE SCI, IEEE ICSM, IEEE ICECCS, ICISOFT, CSRM, PROFES, ICISOFT, DMS, ChItaly, WES, FEDS, SCS, etc.

- Same period: contributions to standard such as: MPEG M3W, MPEG-4 and MPEG-21.
- Same period: **Co-chair of MPEG-4 part 23 regarding symbolic music representation**
- Same period: **responsible** of the HPCN TTN Centre on behalf of the Department of Systems and Informatics, Università degli Studi di Firenze.
- In the past: senior expert advisor and trainer within the CQWARE Centre designed for quality software, CESVIT, Florence.
- 2000: Vice Chair of IEEE Technical Committee on Complex Computer Systems.

Educational qualification Certifications															
Beginning date /end date - currently, Type, Academic qualification, Organization	1990-1993: Research Doctorate, PhD, Università degli Studi di Padova (Internship abroad at IBM Almaden Research Center, CA, USA).														
Main topics /skills and professional expertise	Big Data, Data Analytics, IOT, Cloud. Software Engineering, management of complex systems, artificial intelligence.														
Beginning date /end date - currently, Type, Academic qualification, Organization	1980-1987: Electronic Engineering Previous Educational System, Electronics Engineer, Università degli Studi di Firenze														
Languages															
Mother tongue	Italian														
Other languages	English														
Reading skills	Excellent														
Writing skills	Excellent														
Listening skills	Excellent														
Oral production skills	Excellent														
Scientific Activities															
International Publications on ISI journal - Institute for Scientific Information	<table border="1"> <thead> <tr> <th>Article types (scopus)</th> <th>N° total (2024/12)</th> </tr> </thead> <tbody> <tr> <td>documents</td> <td>282</td> </tr> <tr> <td>Conference papers</td> <td>162</td> </tr> <tr> <td>Reviewed articles</td> <td>95</td> </tr> <tr> <td>Editorial Comments</td> <td>12</td> </tr> <tr> <td>Book Chapters/books</td> <td>7/4</td> </tr> </tbody> </table>	Article types (scopus)	N° total (2024/12)	documents	282	Conference papers	162	Reviewed articles	95	Editorial Comments	12	Book Chapters/books	7/4		
	Article types (scopus)	N° total (2024/12)													
	documents	282													
	Conference papers	162													
	Reviewed articles	95													
	Editorial Comments	12													
	Book Chapters/books	7/4													
<table border="1"> <thead> <tr> <th>Number Articles of any kind</th> <th>h-index total</th> <th>Total N. of quotations</th> <th>h-index 5 years, since 2019</th> <th>Quotations 5 years, since 2019</th> </tr> </thead> <tbody> <tr> <td>282 (scopus, 2024/12)</td> <td>32</td> <td>3578</td> <td>16</td> <td>927</td> </tr> <tr> <td>>500 (google scholar, 2024/12)</td> <td>43</td> <td>7118</td> <td>30</td> <td>3223</td> </tr> </tbody> </table>	Number Articles of any kind	h-index total	Total N. of quotations	h-index 5 years, since 2019	Quotations 5 years, since 2019	282 (scopus, 2024/12)	32	3578	16	927	>500 (google scholar, 2024/12)	43	7118	30	3223
Number Articles of any kind	h-index total	Total N. of quotations	h-index 5 years, since 2019	Quotations 5 years, since 2019											
282 (scopus, 2024/12)	32	3578	16	927											
>500 (google scholar, 2024/12)	43	7118	30	3223											

	<i>Reference values related to 09/H1 field of work, alias ING-INF/05 on SCOPUS (2024/12)</i>						
	# ARTICLES <i>number of articles published on peer reviewed journals along 10 years</i>		# QUOTATIONS <i>number of quotations within the scientific production along 10 years</i>			<i>median of the INDICE H indicator along 10 years</i>	
	50		1668			25	
	<i>Values for Paolo Nesi on SCOPUS (2024/12)</i>						
	# ARTICLES in total on SCOPUS		# ARTICLES <i>number of articles published on peer reviewed journals</i>		# QUOTATIONS <i>number of quotations within the overall scientific production</i>		<i>median of the INDICE H</i>
	282		95		3578		32
Patents and scientific prizes (last update 2013) (to be updated up to 2019)	N° of registered patents	N° of National Scientific prizes	N° of International Scientific prizes	N° of international journals where his work of Editor is carried out	N° of international journals where his work of Referee is carried out	N° of participation in Scientific Committees	N° of participation in Technical Scientific Committees
		6	5	3	10	26 (last 5 years)	6 (last 5 years)
						>100 in total	>50 in total
Conference activities (last update 2019)	Conferences		N° of "Invited lectures"		N° of "Chairmanship"		
	National		10		5		
	International		9		22		
	TOT		19		27		
	Publications: http://www.disit.dinfo.unifi.it/publications.html Google Scholar: http://scholar.google.it/citations?hl=en&user=c2S3Ni0AAAAJ Paolo Nesi slide on Slide Share						
Tasks related to research project evaluation	•						

	<ul style="list-style-type: none"> • 2023: Assessment board for Fraunhofer ATHENE, national Research Center for Applied Cybersecurity, Germany. • 2023: Norwegian Research Council Assessment board • Since 2023: Member of the Advisory board of Foundation IFAB, https://www.ifabfoundation.org/ • Since 2023: Member of project PNRR Tuscany Health Ecosystem, THE, for AI/XAI estimation models of risk and DSS https://www.tuscanyhealthecosystem.it/ • Since 2023: member of Technical Scientific Committee of Ass. CTN Smart Communities, Piemonte Innova. https://piemonteinnova.it/chi-siamo/cluster-smart-communities/ • Since 2022: Advisory Board Member for BBC regarding Blockchain Technology and innovation. • Since 2022: Advisory Board Member of EC action, Preparatory Data Space for Mobility, prepDS4Mobility. https://mobilitydataspace-csa.eu/ • Evaluation of research project for Norway, Israel research institutions. • Advisory board member for CERIS on IMPETUS EC project • Advisory board member Smart City STEEP project, EC 2013-2015. http://www.smartsteep.eu/ ; • Advisory board member HPC ISTI CNR Pisa 2014-2016, http://hpc.isti.cnr.it/?page_id=1217 ; • Examiner on behalf of the European Commission in some calls of proposals related to ICT e FET; • Peer reviewer International project ICT of the European Commission: OPENDRAMA ICT; • Coordinator Call for Proposals, takeups, for additional research projects of the European Commission in the AXMEDIS ICT project, 1 Meuro di funding; • Research project examiner of international legal entities: Research Council Israel, Netherlands Organization for Scientific Research (NWO); • Research project examiner on behalf of MIUR; • Research project examiner on behalf of different Italian Universities within different kinds of research projects: Padova, Napoli; • Research project examiner on behalf of Start Cup Veneto, start-up projects; • Research project examiner on behalf of University Incubator IUF as to start-up projects, (2011-2015); • Chari of commission of University Incubator IUF of start-up projects, (since 2022, and before as member 2011-2022); • Member of the Doctorate Commission on behalf of: UNIFI; EPFL Losanna, CH; Fraunhofer IGD, Germany; UPC Spain; Queen Mary Univ., UK.
Reviews of International journals and books	<ul style="list-style-type: none"> • Journal: IEEE TSE, ACM TOCHI, IJHCS, IJSEKE, IRTIP, IEEE SMC, ACM TOSEM, JSS, JPS, PATREC, IEEE TRA, JSM, JLC, JSPE, HICSS, IEEE TSC, JMTAP, STVR, RTI, PRL, JVLC, • LN Springer, Book Taylor and Francis, IEEE Book, CRC Book. • Board di JSEKE, JRTIP, Sensors MDPI
Information on research projects	Some multi partner projects, both national and international, which have been coordinated by Paolo Nesi
Name of the project	ELLIE:
Type	Horizon Europe, CL2-2024-HERITAGE-01-03, IA

Project abstract	Creative industries encompass a diverse array of sectors, including arts, craftsmanship, media, design, advertising, software, and more. Current research trends often focus on addressing various challenges and opportunities within these industries. One prevalent area of study involves examining the impact of emerging technologies on creative processes, particularly in terms of technological advancements and innovation. Artificial Intelligence (AI), Generative AI, Internet of Senses and Digital Twins (DTs) are key technologies frequently explored in this context. By leveraging these technologies within a virtual immersive world, there is potential to create an innovative platform that opens up opportunities for novel services in the Cultural and Creative Industries (CCIs) domain. ELLIE aims to support CCIs in enhancing their portfolios by providing a universal platform that integrates multiple high-impact technologies like the above and immersive worlds. This platform seeks to facilitate the creation of new user experiences, simplify the development of creative products, and better understand user needs. ELLIE's overarching objective is to offer a comprehensive solution that aids in the delivery of advanced services and expedites the production of new products. This initiative empowers stakeholders to streamline the workflow of service and product creation. Through the combination of the above technologies, ELLIE supports innovative and automated processes, ultimately providing end users with high-quality experiences.
Project budget	3.3 meuro
Project Lead Member	Tech. Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab
Partnership	PANEPISTIMIO THESSALIAS, UNIVERSITA DEGLI STUDI DI FIRENZE, MASSIVE DYNAMIC SWEDEN, DIMITRIS TSIPOTAS POLITISTICA, SIDROCO HOLDINGS LIMITED CY, BI2S-BUSINESS AND IOT INTEGRATED SOLUTIONS LTD, UNIVERSITY OF GLASGOW, FONDAZIONE PER LA RICERCA E L'INNOVAZIONE, Clyde Maritime Trust Limited, ARTEX S.CON.S.R.L., MOVEVERSE, Ascanio Entertainment Limited, G-CORE LABS
Name of the project	TOURISMO: TOURism Innovative and Sustainable Management of fLOws
Type	Interreg Europe, https://www.snap4city.org/drupal/node/1001
Project abstract	Persistent challenges, like overtourism, continue to affect destinations and communities across the Mediterranean region; TOURISMO aims at addressing these challenges by using innovative technologies that offer new solutions and novel services to monitor and manage tourist flows. Better flows handling will be implemented through the development of a monitoring and decision-making support management structure and testing in 8 MED pilot sites (Valencia, Florence, Varna, Rhodes, Bisevo, Limassol, Malta, etc.). The approach is based on utilizing data from various datasets and on-site technologies (i.e. thermal cameras, pax counters, drones, tags) relevant to tourists' presence, density, trajectories and behaviours.
Project budget	3.5 meuro
Project Lead Member	Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab
Partnership	Development Agency of South Aegean Region –READ S.A. • University of Florence • Foundation for Research and Innovation • Valenciaport Foundation for research, promotion and commercial studies of the Valencian Region • Development Agency of Lemesos LTD • Varna Economic Development Agency • Public Institution RERA S.D for Coordination and Development of Split Dalmatia County • Malta Regional Development and Dialogue Foundation • KiNNO Innovation Intermediaries LTD • Santa Maria la Real Foundation of Historical Heritage
Name of the project	CAI4DSA: Collaborative Explainable neuro-symbolic AI for Decision Support Assistant
Type	FAIR PE1 Spoke 1, PNRR, https://www.snap4city.org/drupal/node/1016

Project abstract	<p>CAI4DSA aims at exploiting AI for creating decision support systems (DSS) which can evolve with the collaboration among and with humans. The NGDSS should be capable to react to changes in the context, interact with humans, and learn from the occurrence. Symbolic and neural models could be also shared in communities to create a global knowledge and understanding of the problems and solutions. The main objectives will be to develop new knowledge and solutions regarding: Continuous incremental reinforced learning; human readable multidomain XAI representations; extract and formalize new knowledge from XAI, results/KPIs as facts, relationships, constraints, models (causals, maths, etc.); human NGDSS interaction which should be capable to work reconcile with humans; and validation of NGDSS in a number of critical infrastructure domains. In this context, a significant relevance is attributed to: continuous incremental reinforced learning; human readable multidomain XAI representations to facilitate human understanding and trust; extract and formalize new knowledge from XAI, results/KPIs; human NGDSS interaction; validation of NGDSS in critical infrastructure domains. The research will be based on an iterative approach that focuses on developing, evaluating, and deploying artifacts that address specific problems or opportunities in the specific context. The iterative nature would allow for continuous improvement of the NGDSS based on feedback from decision makers in the target domain. A number of reference cases in different domains will be used for validation for which details and data are accessible: mobility and transport, medicine, complex manufacturing, and security. The innovative outcomes of this research project will be:</p> <ul style="list-style-type: none"> • New Algorithms or Models: Development of novel AI algorithms or models that can enhance decision-making processes. • NGDSS Theories: Contribution to the theoretical understanding of how AI can be effectively integrated into decision support systems. • Early Prototype of the NGDSS, providing a proof of concept for how AI can enhance decision-making in a number of target domains <p>The project results will be sustainable since the results will be proof with respect to real cases. This approach will also guarantee a strong impact in terms of: new knowledge on neuro-symbolic DSS, research publications and presentations, enlargement of research network, ethical and societal implications due to the domain of validation, future research directions, and finally also strong possibilities of the exploitation of results via some technology transfer and commercialization of results.</p>
Project budget	499.000 meuro
Project Lead Member	Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab
Partnership	University of Florence DINFO dept.
Name of the project	Snap4City: Scalable Smart Analytic Application Builder for Sentient Cities
Type	H2020 by the E.C., Research and Innovation project, RIA
Project abstract	<p>Smart Cities need to set up a flexible Living Lab to cope with the city evolution in terms of services and city users' needs and sustainability. Snap4City solution (https://www.snap4city.org) provides a flexible method and solution to quickly create a large range of smart city applications exploiting heterogeneous data and enabling services for stakeholders by IOT/IOE, data analytics and big data technologies.</p> <p>Snap4City has provided a number of technologies for monitoring environmental data such as: SO2, NO, NO2, PM10, PM2.5, etc. providing instruments for dynamic routing to avoid critical conditions, alerting population, mobile Apps called Helsinki in a Snap, and Antwerp in a Snap.</p> <p>Snap4City applications may exploit multiple paradigms as data driven, stream and batch processing, putting co-creation tools in the hands of: (i) Smart Living Lab users and developers a plethora of solutions to develop applications without vendor lock-in nor technology lock-in, (ii) final users customizable / flexible mobile Apps and tools, (iii) city operators and decision makers specialized / sophisticated city dashboards and IOT/IOE applications for city status monitoring, control and decision support. Snap4City satisfies all the expected requirements of Select4Cities challenge PCP and much more, and it is 100% open source, scalable, robust, respects user needs and privacy; provides MicroServices and easily replaceable tools; compliant with GDPR; provides a set of tools for knowledge and living lab management, and it is compliant with more than 60 protocols including end-to-end encrypted communication. Snap4City is an official platform of FiWare, an official library of JS Foundation Node-RED, registered on E015, present on EOSC marketplace, and BeeSmartCity MarketPlace, etc.</p>
Project budget	520.000 meuro
Project Lead Member	General Chair and Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab
Partnership	University of Florence + two other partners: UNIMI and Snap4 SRL

Name of the project	RESOLUTE Resilience Management Guidelines and Operazionalization Applied to Urban Transport Environment
Type	H2020 of the European Commission, RIA research and innovation project
Project Abstract (max 100 characters)	Increasing Europe's resilience to crises and disasters is a topic of highest political concern in the EU and its Member States and Associated Countries. Regarding the specific case of transport systems, it can be said that those have developed a prominent safety and business critical nature, in view of which current management practices have shown evidence of important limitations in terms of resilience management. Furthermore, enhancing resilience in transport systems is considered imperative for two main reasons: such systems provide critical support to every socio-economic activity and are currently themselves one of the most important economic sectors and secondly, the paths that convey people, goods and information, are the same through which risks are propagated. RESOLUTE is answering those needs, by proposing to conduct a systematic review and assessment of the state of the art of the resilience assessment and management concepts, as a basis for the deployment of an European Resilience Management Guide (ERMG), taking into account that resilience is not about the performance of individual system elements but rather the emerging behaviour associated to intra and inter system interactions. The final goal of RESOLUTE is to adapt and adopt the identified concepts and methods from the defined guidelines for their operationalization and evaluation when addressing Critical Infrastructure (CI) of the Urban Transport System (UTS), through the implementation of the RESOLUTE Collaborative Resilience Assessment and Management Support System (CRAMSS), that adopts a highly synergic approach towards the definition of a resilience model for the next-generation of collaborative emergency services and decision making process.
Project budget	3.8 meuro
Project Lead Member	General Chair and Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab
Partnership	University of Florence + other nine international partners
Name of the project	AXMEDIS: Automating Production of Cross media Content for Multimedia Distribution
Type	Integrated Research Project, IP ICT FP6 funded by the E.C., 2004-2008, international project
Project Abstract (max 100 chars)	Developing a framework to perform content management by means of semantic descriptors, models and algorithms for semantic computing of contents and digital information, grid computing, parallel computing architectures'.
Project budget	14.400 Keuro
Project Lead Member	General Chair and Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab
Partnership	University of Florence + other 34 international partners
Name of the project	ECLAP: European Collected Library of Performing Arts
Type	European Project funded by the E.C., research and innovation, CIP PSP, 2010-2013, international partnership
Project Abstract (max 100 chars)	Semantic and indexing models for multi-lingual contents, open data, linked open data, ingestion procedures (from 35 partners), descriptive models, semantic rules. Algorithms for suggestion calculation, knowledge and intelligence instruments, natural language processing, data mining.
Project budget	3.400 Keuro
Project Lead Member	General Chair and Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab
Partnership	University of Florence + other 19 international partners
Name of the project	Sii-Mobility: Integrated interoperability support designed for Citizenship Services and Public Administration services
Type	National smart city project, founded by Ministry of Research

Project Abstract (max 100 chars)	Sii-Mobility promotes, in the urban mobility framework both on tire and railways, the development of new technologies and innovative ICT solution meant to improve the interoperability of info-mobility management systems both urban and extra-urban, in accordance with the provisions of the relevant Community legislation in force, in synergy with regional ones and with national and international actions.
Project budget	About 14.000 Keuro
Project Lead Member	General Chair and Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab
Partnership	Industry: ECM, Swarco Mizar, Università degli Studi di Firenze, Inveni In20, Geoin, QuestIT, Softec, T.I.M.E., LiberoLogico, MIDRA, ATAF, Tiemme, CTT Nord, BUSITALIA, A.T.A.M., Sistemi Software Integrati, Effective Knowledge, eWings, Argos Engineering, Elfi, Calamai, Project, Negentis.
Name of the project	ICARO: La piattaforma cloud per l'accelerazione del business delle PMI toscane ICARO: The cloud platform for accelerating the business of Tuscan SMEs
Type	POR CREO FESR 2007-2013 project, Tuscany Region, 2012 sole call of proposals, regional project
Project Abstract (max 100 chars)	Project on dynamic cloud systems. Research and study on Distributed Systems (automatic management algorithms, cloud middleware development models, semantic computing tools and intelligence for the generation and assessment of configuration problems and automatic combination of services, operative research (optimizing cost models and cloud management models).
Project budget	6.800 Keuro
Project Lead Member	General Chair and Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab. LEAD PARTNER: COMPUTERGROSS
Partnership	Industry: ComputerGross, + other 2 companies and UNIFI as technology transfer partner
Name of the project	IMAESTRO: Interactive Multimedia Environment for Technology Enhanced Music Education and Creative Collaborative Composition and Performance
Type	European Project, ICT, STREP funded by the European Commission. International project
Project Abstract (max 100 chars)	Developing collaborative models to teach music. Semantic models on user behaviour. Remote control collaborative tools, customization.
Project budget	2.700 Keuro
Project Lead Member	General Chair and Scientific coordinator: Paolo Nesi, on behalf of Università degli Studi di Firenze, DINFO dept. DISIT Lab. LEAD PARTNER : University of LEEDS, UK
Partnership	University of LEEDS, UK, + other 7 international partners.

<p>Other national projects and European projects as Scientific Coordinator, project manager of the whole project</p>	<ul style="list-style-type: none"> • SASUAM Scalability CN MOST, PNRR • OPTIFaaS Flagship CN MOST, PNRR • CAI4DSA PE FAIR, PNRR • Select4City Tender Snap4City, on Smart City. European Commission • Sii-Mobility: 14 Meuro costs, National smart city MIUR. • AXMEDIS: 14,4 Meuro costs, 8.4 Meuro funding, E.C. project, international project. • ECLAP: 4.5 Meuro costs, 3.4 Meuro funding, E.C. project, international project. • COLL@BORA, 1 Meuro funding, national project Smart City MIUR, Social Innovation. • IMAESTRO: 2.7 Meuro funding, E.C. project, international project. • ICARO: 6,8 Meuro costs, regional project, 2012 sole call of proposals, Tuscany Region • WEDELMUSIC: 3.4 Meuro funding, E.C. project, international project. • MUSICNETWORK: 1.8 Meuro funding, E.C. project, FP V international project. • MOODS: E.C. project. • http://www.disit.org/6705
<p>Other national and European projects as project partners, and coordination of WP</p>	<ul style="list-style-type: none"> • AMMIRARE Interrreg Maritime - European Commission • EDIH Tuscany X.0 – European Digital Innovation Hub, WP leader for training tasks • Giustizia Agile, for AI/XAI estimation models of proneness on mediation and DSS • Tuscany Health Ecosystem, THE, for AI/XAI estimation models of risk and DSS • National Center on Sustainable Mobility, CN MOST, PNRR • MOBIMart: mobility actions for the Mediterranean area • HeritData: impact and monitoring of tourism via big data >220.000 euro • Trafair: development of the prediction model for pollutant on the basis of traffic flow via Big data: CEF project of European Commission • SODA Green Impact: Regione Toscana • 5G: experimentation of 5G 3G-Wind, MIUR • LAID SmartBed: smart beds with sensors for sleep analysis founded by Regione Toscana • Feedback: retail optimisation with recommendations, Regione Toscana • Giustizia Semplice: how Artificial Intelligence can support the on Città Metropolitana • WEEE: Life project funded by the European Commission. • IMUTUS: project funded by the European Commission, international project. • VARIAZIONI: project funded by the European Commission, international project: WP protection • MUPAAC: project funded by the European Commission, international project: WP optimization and ICT solution • ICCOC: project funded by the European Commission • IMEASY: project funded by the European Commission • VISICON: project funded by the European Commission • OPTAMS: project funded by the European Commission • TESYSRAIL: project of the Technological Cluster on National Transportation. • RIDIRE: FIRB project of the MIUR research and education Ministry. • QUACK: PRIN project of the MIUR research and education Ministry. • TRACEIT: regional project, 2012 sole call of proposals, Tuscany Region. • RAISSS: regional project, 2012 sole call of proposals, Tuscany Region. • POLITER: ICT innovation hubs, regional project funded by the Tuscany Region. • SACVAR: regional project meant to provide co-funding for grant researchers. • http://www.disit.org/6705

<p>Infrastructures</p>	<ul style="list-style-type: none"> • Snap4City: https://www.snap4city.org <ul style="list-style-type: none"> ○ Official Certified FIWARE Platform, Solution ○ Official platform of EOSC, European Open Science Cloud ○ Node-red Libraries: https://flows.nodered.org/search?term=snap4city ○ Installed on: https://www.snap4city.org/661 <ul style="list-style-type: none"> ▪ Snap4AI, on AWS for Genova ▪ Snap4Pisa, Mobimart ▪ Snap4Ispra: ISPRA JRC ▪ Snap4.eu by Snap4 srl ▪ Snap4Altair: SODA project ▪ Snap4Italmatic, Italmatic research contract ▪ Etc. ▪ A number of installations of third parties in Romania, Cina, Australia, sudAmerica, etc. • LOG: linked open data graph for Linked Data • Twitter Vigilance: for social media analysis, sentiment analysis
<p>Teaching activity and supervision</p>	<ul style="list-style-type: none"> • Full professor on the scientific area ING-INF/05, at Università degli Studi di Firenze, Department of Information Engineering, Via S. Marta 3, Firenze. Up to 2012 full prof at the Department of Systems and Informatics, currently at the Department of Information Engineering since 2013. Teaching activity in the graduating class of Degree in Computer Science Engineering, Degree in Telecommunications Engineers, Master's Degree in Computer Science Engineering with the following degree programmes <ul style="list-style-type: none"> ○ Big Data Architectures (since 2019), Laurea Magistrale on AI ○ System Security and data privacy (since 2019), Laurea Magistrale on AI ○ Distributed Systems (School of Engineering) (since 2003) ○ Collaborative and Protection systems (School of Engineering) (2009-2015) ○ Knowledge Management and Protection Systems (School of Engineering) (2016-2019) ○ Big Data, Cloud, Smart System (Master in Big Data for Business) (2016-2022) ○ Hospital emergencies, informatics (master) (2013-2014) ○ data intelligence (specialization school in national security) (2014-2019) ○ semantic models and knowledge accelerators (PhD course). • Teaching short seminars in a number of Masters and Special Schools • 2001-2008: Lecturer in Electronic Calculators, Bachelor's degree (3 years) in Electronic Engineering. • 2000-2003: Lecturer in Fundamentals of Computer Science, Bachelor's degree (3 years) in Electronic Engineering, Territory and Environment Engineering. • 1992-1998: Assistant lecturer and/or Lecturer in: Electronic Calculators, Fundamentals of Computer Science, Fundamentals of Computer Science 2, and Software Engineering.

Skills and competences transversal

- System Security, penetration test, vulnerability, data privacy, GDPR
- AI/XAI algorithms and models for predictions and Decision Support Systems
- What if analysis techniques for Decision Support systems.
- Neuro-Symbolic, NLP, AI/XAI solutions for prediction, assistance and Decision Support systems.
- Data Analytics: natural language processing, business intelligence, big data, cross media indexing, statistical analysis, optimization models. See projects such as: Sii-Mobility, Km4City, RESOLUTE, REPLICATE, OSIM, MyStoryPlayer, ECLAP, Mobile Medicine.
- Semantic and cognitive computing: data mining, name disambiguation, data disambiguation, suggestions and recommendations, IOT systems, smart-city systems. See projects such as: Sii-Mobility, Km4City, RESOLUTE, REPLICATE, Snap4City.
- Formal methods for the modelling of highly trustable software supporting railways and automotive signalling. See projects such as: Sii-Mobility, Km4City.
- Intelligence systems: smart cloud, autonomous driving systems, intelligent contents, agent models, OD matrix, routing, navigation.
- Models and tools for distance learning in different contexts. See projects such as Mobile Medicine, IMAESTRO, ECLAP, Palamede. Collaborative education models, social networks, evaluation models for distance learning and collaborative systems.
- Information technology for medicine: decision support tools, tools for training and management of procedures, tools for first aid, tools for security management, emergency management systems. See projects such as Mobile Medicine e Mobile Emergency.
- Software engineering: development models and tools, software quality, plagiarism (teaching of software engineering, research activities carried out in research projects, third party contracts and professional activity; consultant and trainer at CESVIT CQWARE software quality center, general chair of IEEE ICSM, CSMR, program chair: IEEE Metrics, IEEE ICSE, etc.; technical advisor for the court).
- industrial automation: control systems, development and verification on control systems, formal methods of specification and verification and validation, performance assessment (teaching of software engineering, research activity carried out in research projects: OPTAMS, MUPAAC; ELEXA, SED, D-Electron third party contracts and in professional activity; general chair IEEE ICECCS, IEEE ICSM, CSMR, award best paper to IEEE ICECCS; expert for the court).

<p>Technology transfer activities</p>	<ul style="list-style-type: none"> • Since 2023: Creation of the Spinoff named DAI, data analytics insights, in the area of Artificial Intelligence, DSS, mobility • Since 2019: creation of the Spinoff named Snap4, on the area of Smart City and Industry 4.0 • Since 2011: member and then president of the commission of the spin-off acceptance to the University of Florence Incubator. • 2012-2020: creation of the Spinoff named Effective Knowledge, a Florence University spin http://iuf.csavri.org/drupal/?q=it/node/4695 • February 2011-2019: University contact point for Apre Toscana research project help desk (http://www.apretoscana.org), CSAVRI (Centre of University Services related to the Research Enhancement and Management of the University Incubator), Università degli Studi di Firenze; • 2011-2019: Member of the Scientific Committee at CSAVRI (Centre of University Services related to the Research Enhancement and Management of the University Incubator), Università degli Studi di Firenze http://www.unifi.it/CMpro-v-p-5965.html • 2015: Lecturer in the Tuscan Start Up Academy project; • Since 2011 up to 2013: deputy of the University of Florence in the ICT-Robotics Politer Innovation Cluster and in the Tuscan ICT-Robotics District, as well as the District Strategy Board; http://www.distrettoict-robotica.it • 2011-2014: scientific contact point on behalf of Univ. Of Florence in the framework of the technological transfer project ICT Robotics, named POLITER, regional project; • 2011: award for 4 innovations of the DISIT lab, given out by the Innovation Technologies Dissemination Agency of the Presidency of the Council of Ministers; • http://www.aginnovazione.gov.it/ , innovations have been selected in the call “Italy by Innovators”. Innovative awarded solutions have been: Mobile Medicine, AXCP, Social Learning Management System, Mobile Emergency, see http://www.disit.dsi.unifi.it/projects.html • 2011: award given out by APRE Roma in favour of APREToscana as best research project technological help desk. http://www.apretoscana.org/drupal/?q=it/node/4870 • Since 2008 up to 2012 : member of the Certifying Committee Italcertifer (Italian Institute of Railway Research and Certification), Rome, on behalf of Università degli Studi di Firenze. • 2003: Chair of the State Exam Committee to get the qualification as engineer, Florence.
<p>Further information and acknowledgements / awards</p>	<ul style="list-style-type: none"> • Has given many talks upon invitation by the E.C. in several events. • Has given many talks upon invitation by the Confindustria (Industry confederate association) in Brussels: phonographs, media and entertainment, collecting societies, etc. • Best paper Award, on ICCSA 2023. • Best paper Award, on DMSVIVA 2022, for Global Digital Twin, 3D representation of cities • ISO MPEG award to Paolo Nesi and Pierfrancesco Bellini for the service provided as MPEG AHG chair of MPEG SMR, and editing of the Part 23 of the MPEG4 standard. • Best paper awards: IEEE ICECCS on TILCO, AXMEDIS, DMS2011 on OSIM, DMS2014 con Mobile emergency, DMS2015 con NLP on Hadoop. • 4 different Innovations of DISIT Lab have been selected by the Italian Ministry Agency for the diffusion of Innovation Technologies in the national competition Italy of Innovators. • Winner in the international competition for music transcoding algorithms MIREX 2009, with Gianni Pantaleo and Fabrizio Argenti (musical instrument, the piano). • Keynote speaker and tutorial notes at international conferences such as: IEEE SWSC, IEEE ICECCS, IEEE Metrics, CAPI, IIMS, IIMSS2009, SITIS, etc. • Some European projects have been selected after their end as best show-cases and excellent research examples by the European Commission. Namely: RESOLUTE, WEDELMUSIC, AXMEDIS. • 2002: ninth in the ranking of the best international researchers on Systems and Software Engineering (2000-2002), issued by the magazine Journal of Systems and Software on the basis of the best international magazines in the area of Software Engineering. • 2001: eleventh in the ranking of the best international researchers on Systems and Software Engineering (1997-2001), issued by the magazine Journal of Systems and Software on the basis of the best international magazines in the area of Software Engineering., the only Italian researcher.

Attachments

Attachment 1: a list of publications is attached below.

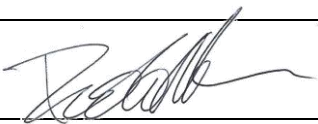

For any other aspects please see <http://www.disit.dinfo.unifi.it/> ,
<http://www.disit.dinfo.unifi.it/nesi/>
<https://www.snap4city.org/drupal/node/426>


Attachment 1: a selection of publications**Journals:**

1. P. Bellini, D. Bologna, P. Nesi, G. Pantaleo, "A Unified Knowledge Model for Managing Smart City / IoT Platform Entities for Multitenant Scenarios", Smart Cities, MDPI, 2024. <https://www.mdpi.com/2624-6511/7/5/92> ,
<https://doi.org/10.3390/smartcities7050092>
2. M. Fanfani, L. A. Ipsaro Palesi, P. Nesi, "Microservices' Libraries Enabling Server-Side Business Logic Visual Programming for Digital Twins", SoftwareX, Elsevier, 2024. <https://www.sciencedirect.com/science/article/pii/S2352711024001766>
3. L. Adreani, P. Bellini, M. Fanfani, P. Nesi, G. Pantaleo, "Smart City Digital Twin Framework for Real-Time Multi-Data Integration and Wide Public Distribution", IEEE Access, IEEE, 2024. pp: 1-27, ISSN: 2169-3536, DOI: 10.1109/ACCESS.2024.3406795
<https://ieeexplore.ieee.org/document/10540577>
4. P. Bellini, M. Fanfani, P. Nesi, G. Pantaleo, Snap4City Dashboard Manager: a tool for creating and distributing complex and interactive dashboards with no or low coding, SoftwareX, Elsevier, 2024.
<https://www.sciencedirect.com/science/article/pii/S2352711024001006> . <https://doi.org/10.1016/j.softx.2024.101729>
5. L. Adreani, P. Bellini, S. Bilotta, D. Bologna, E. Collini, M. Fanfani, P. Nesi, "Smart City Scenario Editor for General What-if Analysis", Sensors, MDPI, 2024. <https://www.mdpi.com/1424-8220/24/7/2225/pdf>
6. E. Collini, P. Nesi, C. Raffaelli, F. Scandiffio, "Explainable Artificial Intelligence for Agile Mediation Propensity Assessment", IEEE Access, pp.1-7, 2024, Print ISSN: 2169-3536, Online ISSN: 2169-3536, DOI: 10.1109/ACCESS.2024.3375766 ,
<https://ieeexplore.ieee.org/document/10464317>
7. P. Bellini, S. Bilotta, E. Collini, M. Fanfani, P. Nesi, "Data Sources and Models for Integrated Mobility and Transport Solutions", Sensors, MDPI, 2024 <https://www.mdpi.com/1424-8220/24/2/441/pdf>
8. A. Luschi, P. Nesi, E. Iadanza, E. (2023). "Evidence-based Clinical Engineering: Health Information Technology Adverse Events Identification and Classification with Natural Language Processing", Heliyon, Vol. 9(11), 2023 [DOI:
<https://doi.org/10.1016/j.heliyon.2023.e21723>] <https://zenodo.org/records/10041106>
<https://www.sciencedirect.com/science/article/pii/S2405844023089314>
9. S. Bilotta, S. Bonsignori, P. Nesi, "High Precision Traffic Flow Reconstruction via Hybrid Method", IEEE Transactions on Intelligent Transportation Systems, 2023, <https://doi.org/10.1109/TITS.2023.3329544>
10. E. Collini, P. Nesi, G. Pantaleo, "Reputation Assessment and Visitor Arrival Forecasts for Data Driven Tourism Attractions Assessment", Online Social Networks and Media, OSNEM, Elsevier, 2023. <https://www.sciencedirect.com/journal/online-social-networks-and-media> <https://doi.org/10.1016/j.osnem.2023.100274> :
11. Adreani, L., Bellini, P., Colombo, C., Fanfani, M., Nesi, P., Pantaleo, G., & Pisanu, R. (2023). Implementing integrated digital twin modelling and representation into the Snap4City platform for smart city solutions. Multimedia Tools and Applications, 1-26.
<https://link.springer.com/article/10.1007/s11042-023-16838-0>
12. S. Bilotta, L.A. Ipsaro Plaesi, P. Nesi, "Predicting free parking slots via deep learning in short-mid terms explaining temporal impact of features", IEEE Access, 2023. <https://ieeexplore.ieee.org/abstract/document/10247516> , 10.1109/ACCESS.2023.3314660
13. E. Collini, L. A. Ipsaro Palesi, P. Nesi, G. Pantaleo, W. Zhao, "Flexible Thermal Camera Solution for Smart City People Detection and Counting", Multimedia Tools and Applications, Springer, 2023. 10.1007/s11042-023-16374-x
<https://link.springer.com/content/pdf/10.1007/s11042-023-16374-x.pdf>
14. P. Bellini, L. A. Ipsaro Palesi, A. Giovannoni, P. Nesi, "Managing Complexity of Data Models and Performance in Broker-Based Internet/Web of Things Architectures", Elsevier Journal: Internet of Things, 2023
<https://www.sciencedirect.com/science/article/pii/S2542660523001579>
15. P. Bellini, E. Collini, P. Nesi, L. A. Ipsaro Palesi, G. Pantaleo, "Decision Support Enhancement Through Big Data Visual Analytics", Journal of Visual Language and Computing, pp.1-7, N.1, 2023. 10-18293/JVLC2023-N1-026
<https://ksiresearch.org/jvlc/journal/JVLC2023N1/paper026.pdf>
16. P. Bellini, S. Bilotta, L. A. Ipsaro Palesi, P. Nesi, G. Pantaleo, "Vehicular Traffic Flow Reconstruction Analysis to Mitigate Scenarios with Large City Changes", IEEE Access, 2022, ISSN: 2169-3536. <https://ieeexplore.ieee.org/document/9984661>
17. S. Bilotta, E. Collini, P. Nesi, G. Pantaleo, "Short-Term Prediction of City Vehicle Flow via Convolutional Deep Learning", IEEE Access, 2022, 10.1109/ACCESS.2022.3217240. <https://ieeexplore.ieee.org/document/9930774> ISSN: 2169-3536
18. A. Arman, C. Badii, P. Bellini, S. Bilotta, P. Nesi, M. Paolucci, Analyzing demand with respect to offer of mobility, Applied Science, MDPI, 2022. <https://www.mdpi.com/2076-3417/12/18/8982>
19. S. Bilotta, P. Nesi, "Estimating CO2 Emissions from IoT Traffic Flow Sensors and Reconstruction", Sensors, MDPI, 2022.
<https://www.mdpi.com/1424-8220/22/9/3382/>
20. E. Collini, L. A. Ipsaro Palesi, P. Nesi, G. Pantaleo, N. Nocentini, A. Rosi, "Predicting and Understanding Landslide Events with Explainable AI", IEEE Access, 2022. <https://doi.org/10.1109/ACCESS.2022.3158328>
21. P. Bellini, P. Nesi, G. Pantaleo, "IoT-enabled Smart Cities: a review of concepts, frameworks and key technologies", Applied Science, MDPI, 2022. <https://www.mdpi.com/2076-3417/12/3/1607> .

22. P. Bellini, L. A. Ipsaro Palesi, P. Nesi, G. Pantaleo, "Multi Clustering Recommendation System for Fashion Retail", *Multimedia Tools and Applications*, Springer, 2022. 10.1007/s11042-021-11837-5
23. A. Arman, P. Bellini, D. Bologna, P. Nesi, G. Pantaleo, M. Paolucci, "Automating IoT Data Ingestion Enabling Visual Representation", *Sensors*, MDPI, 2021. <https://www.mdpi.com/1424-8220/21/24/8429>
24. E. Collini, P. Nesi, G. Pantaleo, "Deep Learning for Short-Term Prediction of Available Bikes on Bike-Sharing Stations", *IEEE Access*, pp.1-11, Print ISSN: 2169-3536, Online ISSN: 2169-3536, <https://doi.org/10.1109/ACCESS.2021.3110794>, 2021
25. P. Bellini, D. Cenni, N. Mitolo, P. Nesi, G. Pantaleo, M. Soderi, "High Level Control of Chemical Plant by Industry 4.0 Solutions", *Journal of Industrial Information Integration*, Elsevier. <https://doi.org/10.1016/j.jii.2021.100276>, 2021
26. D. Cenni, E. Collini, P. Nesi, G. Pantaleo, I. Paoli, "Long-Term Prediction of Bikes Availability on Bike-Sharing Stations", *Journal of Visual Languages and Computing*, KSI. <https://doi.org/10.18293/jvlc2021-n1-001>, 2021
27. C. Badii, A. Difino, P. Nesi, I. Paoli, M. Paolucci, "Classification of Users Transportation Modalities from Mobiles in Real Operating Conditions", *Multimedia Tools and Applications*, Springer, 2021. <https://doi.org/10.1007/s11042-021-10993-y> or as a PDF here <https://link.springer.com/content/pdf/10.1007/s11042-021-10993-y.pdf>
28. E. Bellini, P. Bellini, D. Cenni, P. Nesi, G. Pantaleo, I. Paoli, M. Paolucci, "An IoT and Big Multimedia Data approach for Urban Transport System resilience management in Smart City", *Sensors*, MDPI, 2021, <https://www.mdpi.com/1424-8220/21/2/435/pdf>
29. S. Bilotta, P. Nesi, "Traffic Flow Reconstruction by Solving Indeterminacy on Traffic Distribution at Junctions", *Future Generation Computer Systems*, Elsevier, 2021, 2021. [https://authors.elsevier.com/sd/article/S0167-739X\(20\)30835-9](https://authors.elsevier.com/sd/article/S0167-739X(20)30835-9) <https://authors.elsevier.com/sd/article/S0167739X20308359>
30. C. Badii, S. Bilotta, D. Cenni, A. Difino, P. Nesi, I. Paoli, M. Paolucci, "High Density Real-Time Air Quality Derived Services from IOT Networks", *Sensors*, MDPI, 2020. <https://www.mdpi.com/1424-8220/20/18/5435/htm>
31. S. Bilotta, P. Nesi, "Traffic Flow Reconstruction by Solving Indeterminacy on Traffic Distribution at Junctions", *Future Generation Computer Systems*, Elsevier, 2020, 2021. [https://authors.elsevier.com/sd/article/S0167-739X\(20\)30835-9](https://authors.elsevier.com/sd/article/S0167-739X(20)30835-9) <https://authors.elsevier.com/sd/article/S0167739X20308359>
32. C. Badii, P. Bellini, A. Difino, P. Nesi, "Smart City IoT Platform Respecting GDPR Privacy and Security Aspects", *IEEE Access*, 2020. 10.1109/ACCESS.2020.2968741 <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8966344>
33. C. Badii, P. Bellini, A. Difino, P. Nesi, G. Pantaleo, M. Paolucci, *MicroServices Suite for Smart City Applications*, *Sensors*, MDPI, 2019. <https://doi.org/10.3390/s19214798>
34. E. Bellini, L. Cocone, P. Nesi, "A Functional Resonance Analysis Method driven Resilience Quantification for socio-technical System", *IEEE Systems Journal*, DOI 10.1109/JSYST.2019.2905713, in press ISSN: 1932-8184, ISSN: 1937-9234, pp.1-11, 2019 <https://ieeexplore.ieee.org/document/8686178>
35. C. Badii, P. Bellini, A. Difino, P. Nesi, "Sii-Mobility: an IOT/IOE architecture to enhance smart city services of mobility and transportation", *Sensors*, MDPI, 2019. <https://doi.org/10.3390/s19010001> <https://www.mdpi.com/1424-8220/19/1/1/pdf>
36. P. Bellini, D. Cenni, M. Marazzini, N. Mitolo, P. Nesi, M. Paolucci, "Smart City Control Room Dashboards: Big Data Infrastructure, from data to decision support", *Journal of Visual Languages and Computing*, 10.18293/VLSS2018-030 <https://ksiresearchorg.ipage.com/vlss/journal/VLSS2018/paper%2030.pdf>
37. L. Massai, P. Nesi, G. Pantaleo, "PAVAL: A location-aware virtual personal assistant for retrieving geolocated points of interest and location-based services", *Journal Engineering Applications of Artificial Intelligence*, Elsevier, <https://www.sciencedirect.com/science/article/pii/S0952197618301994>
38. C. Badii, P. Nesi, I. Paoli, "Predicting available parking slots on critical and regular services exploiting a range of open data", *IEEE Access*, 2018, <https://ieeexplore.ieee.org/abstract/document/8430514/>
39. P. Bellini, P. Nesi, "Performance Assessment of RDF Graph Databases for Smart City Services", *Journal of Visual Language and Computing*, Elsevier, 2018. <https://doi.org/10.1016/j.jvlc.2018.03.002>
40. P. Nesi, G. Pantaleo, I. Paoli, I. Zaza, "Assessing the reTweet Proneness of tweets: predictive models for retweeting", *Multimedia Tools and Applications*, Springer, 2018. <https://link.springer.com/article/10.1007/s11042-018-5865-0>
41. P. Bellini, D. Cenni, P. Nesi, I. Paoli, "Wi-Fi Based City Users' Behaviour Analysis for Smart City", *Journal of Visual Language and Computing*, Elsevier, 2017. <http://www.sciencedirect.com/science/article/pii/S1045926X17300083>
42. E. Bellini, P. Ceravolo, P. Nesi, "Quantify resilience enhancement of UTS through exploiting Connected Community and Internet of Everything emerging technologies", in press, *ACM Transactions on Internet Technol.* 38 pages. also on <https://arxiv.org/pdf/1708.03529.pdf>
43. P. Bellini, D. Cenni, P. Nesi, I. Paoli, "Wi-Fi Based City Users' Behaviour Analysis for Smart City", under publication on *Journal of Visual Language and Computing*, Elsevier, 2017. <https://doi.org/10.1016/j.jvlc.2017.08.005>
44. V. Grasso, A. Crisci, M. Morabito, P. Nesi, G. Pantaleo, "Public crowdsensing of heat waves by social media data", *Adv. Sci. Res.*, 14, 217-226, <https://doi.org/10.5194/asr-14-217-2017>, 2017. <http://www.adv-sci-res.net/14/217/2017/>
45. A. Crisci, V. Grasso, P. Nesi, G. Pantaleo, I. Paoli, I. Zaza, "Predicting TV programme Audience by Using Twitter Based Metrics", *Multimedia Tools and Applications*, Springer. 10.1007/s11042-017-4880-x, 2017
46. C. Badii, P. Bellini, D. Cenni, A. Difino, P. Nesi, M. Paolucci, *Analysis and Assessment of a Knowledge Based Smart City Architecture Providing Service APIs*, *Future Generation Computer Systems*, Elsevier, 2017, <http://dx.doi.org/10.1016/j.future.2017.05.001>
47. P. Bellini, M. Mesiti, P. Nesi, P. Perlasca, "Protection and Composition of CrossMedia Content in Collaborative Environments", *Multimedia Tools and Applications*, Springer, 2017, <http://link.springer.com/article/10.1007%2Fs11042-017-4382-x>
48. P. Bellini, I. Bruno, D. Cenni, P. Nesi, "A KNOWLEDGE BASE DRIVEN SOLUTION FOR SMART CLOUD MANAGEMENT AND MONITORING", *International Journal of Services Transactions of Cloud Computing (ISSN 2326-7550)*, Vol.4, N.4, Oct-Dec, 2016, <http://hipore.com/stcc/2016/IJCC-Vol4-No4-2016a.pdf>
49. P. Bellini, I. Bruno, D. Cenni, P. Nesi, "Managing Cloud via Smart Cloud Engine and Knowledge Base", *Future Generation Computer Systems*. Elsevier, <http://www.sciencedirect.com/science/article/pii/S0167739X16303867>, 10.1016/j.future.2016.10.006, <http://www.journals.elsevier.com/future-generation-computer-systems>

50. P. Nesi, G. Pantaleo, M. Tenti, "Geographical Localization of Web-Visible Human Activities by employing Natural Language Processing, Pattern Matching and Clustering Based Solutions", Journal: Engineering Applications of Artificial Intelligence, Elsevier. 10.1016/j.engappai.2016.01.011 <http://dx.doi.org/10.1016/j.engappai.2016.01.011>
51. C. Badii, P. Bellini, I. Bruno, D. Cenni, R. Mariucci, P. Nesi, "ICARO Cloud Simulator Exploiting Knowledge Base", Journal: Simulation Modelling Practice and Theory, Elsevier. 10.1016/j.simpat.2015.12.001
52. P. Bellini, I. Bruno, P. Nesi, N. Rauch, "Graph Databases Methodology and Tool Supporting Index/Store Versioning", JVLC, Journal of Visual Languages and Computing, Elsevier, 2015 doi:10.1016/j.jvlc.2015.10.018
53. P. Bellini, I. Bruno, P. Nesi, N. Paolucci, "Institutional Services and Tools for Content, Metadata and IPR Management", International Journal on Software Engineering and Knowledge Engineering, World Scientific Publishing Company, Volume 25, Issue 08, October 2015. <http://www.worldscientific.com/doi/abs/10.1142/S0218194015500242>
54. Keith Jeffery, George Kousiouris, Dimosthenis Kyriazis, Jörn Altmann, Augusto Ciuffoletti, Ilias Maglogiannis, Paolo Nesi, Bojan Suzic, Zhiming Zhao, "Challenges Emerging from Future Cloud Application Scenarios", Procedia Computer Science, Vo.68, pp.227-237, Elsevier, 2015. <http://www.sciencedirect.com/science/article/pii/S1877050915030835>
55. P. Bellini, D. Cenni, P. Nesi, "Smart Cloud Engine and Solution based on Knowledge Base", Cloud Forward Conference 2015, Procedia Computer Science, Elsevier press, October 2015, Vol.68, pp.3-16, 2015. <http://www.sciencedirect.com/science/article/pii/S1877050915030641> . <http://cf2015.holacloud.eu/>
56. P. Nesi, G. Pantaleo and G. Sanesi, "A Hadoop Based Platform for Natural Language Processing of Web Pages and Documents", JVLC, Journal of Visual Languages and Computing, Elsevier. 11-11-2015, <http://dx.doi.org/10.1016/j.jvlc.2015.10.017>
57. P. Bellini, P. Nesi, I. Zaza, "A Knowledge Based Solution for Intelligent Verification and Validation of Interlocking Railway Systems", ERCIM News, N.103, pp.35-37, October 2015. [Http://www.ercim.eu](http://www.ercim.eu)
58. P. Bellini, M. Benigni, R. Billero, P. Nesi and N. Rauch, "Km4City Ontology Bulding vs Data Harvesting and Cleaning for Smart-city Services", International Journal of Visual Language and Computing, Elsevier; <http://dx.doi.org/10.1016/j.jvlc.2014.10.023>
59. P. Bellini, I. Bruno, P. Nesi, N. Paolucci, "Institutional Services and Tools for Content, Metadata and IPR Management", accepted for publication on International Journal on Software Engineering and Knowledge Engineering, World Scientific Pub. Company, 2014.
60. P. Bellini, P. Nesi, A. Venturi, "Linked Open Graph: browsing multiple SPARQL entry points to build your own LOD views", International Journal of Visual Language and Computing, Elsevier, 2014, DOI information: 10.1016/j.jvlc.2014.10.003 <http://authors.elsevier.com/sd/article/S1045926X14000962>.
61. P. Bellini, P. Nesi, M. Simoncini, A. Tibo, "Maintenance and Emergency Management with an Integrated indoor/outdoor Navigation Support", International Journal of Visual Language and Computing, Elsevier, 2014, DOI information: 10.1016/j.jvlc.2014.10.009, <http://authors.elsevier.com/sd/article/S1045926X14001025>
62. P. Bellini, P. Nesi, M. Serena, "MyStoryPlayer: experiencing multiple audiovisual content for education and training", International Journal Multimedia Tools and Applications, Springer, 24 April 2014, in press [10.1007/s11042-014-2052-9](http://dx.doi.org/10.1007/s11042-014-2052-9)
63. P. Bellini, D. Cenni, P. Nesi, "Optimization of Information Retrieval for Cross Media contents in a Best Practice Network", International Journal Multimedia Information Retrieval, 10-04-2014. http://link.springer.com/article/10.1007/s13735-014-0058-8?sa_campaign=e... DOI: 10.1007/s13735-014-0058-8
64. P. Bellini, P. Nesi, "Modeling Performing Arts Metadata and Relationships in Content Service for Institutions", International Multimedia Systems Journal, Springer, 2014, DOI 10.1007/s00530-014-0366-0,
65. P. Bellini, P. Nesi, F. Pazzaglia, "Exploiting P2P Scalability for Grant Authorization in Digital Rights Management Solutions", International Journal Multimedia Tools and Applications, Springer press, 2013. , DOI 10.1007/s11042-013-1468-y, April 2014, 72, 1611-1637.
66. P. Bellini, S. Boncinelli, F. Grossi, M. Mangini, P. Nesi, L. Sequi, "[Mobile Emergency: supporting emergency in hospital with mobile devices](http://dx.doi.org/10.2196/resprot.2293)", Theme Issue Media Tablets & Apps (Guest editors: Pincirolì & Pagliari), JMIR RESEARCH PROTOCOLS, <http://dx.doi.org/10.2196/resprot.2293>, 2013.
67. A. Bellandi, P. Bellini, A. Cappuccio, P. Nesi, G. Pantaleo, N. Rauch, "ASSISTED KNOWLEDGE BASE GENERATION, MANAGEMENT AND COMPETENCE RETRIEVAL", [International Journal of Software Engineering and Knowledge Engineering, World Scientific Publishing Company](http://www.worldscientific.com/doi/abs/10.1142/S021819401240013X), press, vol.32, n.8, pp.1007-1038, Dec. 2012, DOI: 10.1142/S021819401240013X
68. P. Bellini, I. Bruno, D. Cenni, P. Nesi, "Micro grids for scalable media computing and intelligence on distributed scenarios", IEEE Multimedia, Feb 2012, Vol.19, N.2, pp.69.79, IEEE Computer Soc. Press. , Digital Object Identifier : [10.1109/MMUL.2011.55](http://dx.doi.org/10.1109/MMUL.2011.55)
69. P. Bellini, I. Bruno, D. Cenni, A. Fuzier, P. Nesi, M. Paolucci, "[Mobile Medicine: Semantic Computing Management for Health Care Applications on Desktop and Mobile Devices](http://www.springerlink.com/content/q8512555u0j00584/)", on [Multimedia Tools and Applications](http://www.springerlink.com/content/q8512555u0j00584/), Springer. <http://www.springerlink.com/content/q8512555u0j00584/> May 2012, Volume 58, Issue 1, pp 41-79

	I authorize the processing of my personal data pursuant to Legislative Decree 30 June 2003, n. 196 "Code regarding the protection of personal data", in faith
Signature	
	Pursuant to Presidential Decree 445/2000, we declare the truthfulness of the data and information contained in this curriculum, in faith
Signature	

	<i>The undersigned undertakes to provide his / her activity for the execution of the services covered by this tender, in the event of an award.</i>
Signature	
Date	December 2024