

OGGETTO: PON Ricerca e Innovazione 2014-2020 – Progetto PIR PIR01_00028 - LifeWatchPLUS - ESCIENCE EUROPEAN INFRASTRUCTURE FOR BIODIVERSITY AND ECOSYSTEM RESEARCH - CUP B67E19000030007 - Gara europea a procedura aperta ai sensi dell'art. 60 del D.lgs. n. 50/2016, suddivisa in due lotti, per la progettazione, sviluppo, rilascio, consegna, installazione dei seguenti sistemi software:

- LOTTO 1: sistema software Biodiversity and Ecosystems - LifeWatch Interoperable Data Portal - BE LINDA - per un importo a base d'asta di € 988.200,00 oltre Iva. CIG: 8892231528;

- LOTTO 2: sistema software BE-Biodiversity and Ecosystems - BE HUB - per un importo a base d'asta di € 286.114,75 oltre Iva. CIG: 88922325FB - Codice gara ANAC: 8273816 - Nomina Commissione di gara.

IL DIRETTORE GENERALE

VISTO il D.D. n. 380 del 24 settembre 2021, con cui è stato autorizzato l'espletamento della gara europea a procedura aperta ai sensi dell'art. 60 del D.lgs. n. 50/2016, con il criterio dell'offerta economicamente più vantaggiosa ai sensi dell'art. 95, comma 2 del medesimo decreto per la progettazione, sviluppo, rilascio, consegna, installazione, nell'ambito del PON Ricerca e Innovazione 2014-2020 - Progetto PIR PIR01_00028 - LifeWatchPLUS - CUP B67E19000030007- E-SCIENCE EUROPEAN INFRASTRUCTURE FOR BIODIVERSITY AND ECOSYSTEM RESEARCH, dei seguenti sistemi software:

- LOTTO 1: sistema software Biodiversity and Ecosystems - LifeWatch Interoperable Data Portal - BE LINDA per un importo a base d'asta di € 988.200,00 oltre Iva. SMART CIG: 8892231528;

- LOTTO 2: sistema software BE-Biodiversity and Ecosystems - BE HUB - per un importo a base di d'asta di € 286.114,75 oltre Iva. SMART CIG: 88922325FB;

CONSIDERATO che il bando di gara è stato regolarmente pubblicato sulla Gazzetta Ufficiale dell'Unione Europea in data 1 ottobre 2021 al n. 2021/S 191-496307e sulla Gazzetta Ufficiale della Repubblica Italiana, V Serie Speciale - Contratti Pubblici, n. 114 del 1 ottobre 2021;

CONSIDERATO che il termine per la presentazione delle offerte è scaduto alle ore 13:00 del 8 novembre 2021;

CONSIDERATO che risultano pervenute sul Sistema Telematico Acquisti dell'Università del Salento U-BUY n. 2 domande di partecipazione;

VISTO il D.D. n. 607 del 21 dicembre 2021 e successivo D.D. n. 94 del 11 febbraio 2022 rispettivamente di nomina e sostituzione di uno dei componenti il Seggio di Gara per l'esame della documentazione amministrativa degli operatori economici concorrenti;

VISTI i verbali n. 1 del 22 dicembre 2021, n. 2 del 31 gennaio 2022 e n. 3 del 15 febbraio 2022 relativi alle sedute pubbliche del Seggio di Gara da cui è emerso al termine dell'esame della documentazione amministrativa e delle operazioni di soccorso istruttorio, l'ammissione alla fase successiva di apertura e valutazione delle offerte tecniche ed economiche dei due operatori economici e precisamente della Links Management and Technology S.p.A. e della SVIC S.r.l.;

RITENUTO necessario nominare la Commissione di aggiudicazione che dovrà procedere, secondo quanto previsto dall'art. 21 del Disciplinare di Gara;

- VISTA** la Delibera n. 648 del 18 luglio 2018 con cui l'ANAC ha fissato le "Istruzioni operative per l'iscrizione all'Albo nazionale obbligatorio dei commissari di gara e per l'estrazione dei commissari";
- PRESO ATTO** che allo stato attuale non risulta ancora attivo l'Albo Nazionale dei Commissari di Gara;
- VISTO** l'art. 216, comma 12, del D.lgs. n. 50/2016 e ss.mm.ii. a norma del quale, fino all'adozione della disciplina in materia di iscrizione all'Albo, la commissione continua ad essere nominata dall'organo della stazione appaltante competente ad effettuare la scelta del soggetto affidatario del contratto, secondo regole di competenza e trasparenza preventivamente individuate da ciascuna stazione appaltante;
- VISTO** l'Avviso pubblico emanato in data 12 novembre 2021 con cui l'Università del Salento ha inteso individuare i componenti esperti della Commissione giudicatrice attraverso manifestazione di disponibilità e il cui termine è scaduto alle ore 13:00 del 22 novembre 2021;
- CONSIDERATO** che è pervenuta n. 1 manifestazione di interesse da parte dell'Ing. Massimo Zezza - cat. EP - Responsabile Ufficio Rete Dati e Fonia Digitale in servizio presso il Politecnico di Bari;
- VISTE** le note mail rispettivamente del 21 e 22 febbraio 2022 con cui l'Ing. Alberto Bucciero e il Prof. Paolo Colangelo hanno confermato la propria disponibilità ad assolvere l'incarico di componenti la Commissione giudicatrice della gara di che trattasi;
- VISTI** i curricula vitae e le competenze ed esperienze professionali conseguite dall'Ing. Alberto Bucciero - Ricercatore c/o il Consiglio Nazionale delle Ricerche (CNR) e docente a contratto presso l'Università del Salento in Management Digitale e nel settore scientifico disciplinare ING - INF/05 "Sistemi di Elaborazione delle Informazioni" e del Prof. Paolo Colangelo - Ricercatore e Tecnologo c/o il Consiglio Nazionale delle Ricerche Institute of Research on Terrestrial Ecosystems (CNR - IRET) da cui emerge la qualificazione necessaria, per come attestata dai curricula allegati (All. 1-2) all'espletamento dell'incarico di che trattasi;
- VISTA** la nota mail in data 23 febbraio 2022 con cui il Dott. Massimo Zezza ha comunicato l'indisponibilità a partecipare alla Commissione giudicatrice per sopravvenuti motivi personali;
- CONSIDERATO** che è stato necessario, conseguentemente, procedere all'individuazione di un ulteriore componente esperto della Commissione giudicatrice in possesso dei requisiti di esperienza e competenza di cui all'art. 77 del Codice dei contratti pubblici;
- VISTA** la nota mail del 9 marzo 2022 con cui il Prof. Stefano Nicotri, Tecnologo c/o l'Istituto Nazionale di Fisica Nucleare (INFN) ha comunicato la propria disponibilità ad assolvere l'incarico di componente la Commissione giudicatrice della gara di che trattasi;
- VALUTATE** le competenze ed esperienze professionali conseguite dal Prof. Stefano Nicotri da cui emerge la qualificazione per poter espletare l'incarico di componente la Commissione giudicatrice per come attestate dal curriculum vitae allegato (All.3);
- CONSIDERATO** che il succitato avviso pubblico per manifestazione d'interesse finalizzato all'individuazione degli esperti da nominare quali componenti della Commissione giudicatrice nell'ambito della gara di che trattasi prevede, all'art. 3 comma 2, una riserva in favore del personale esterno all'Università del Salento per la nomina a Presidente;
- RITENUTO** per lo effetto necessario nominare in qualità di Presidente il Prof. Paolo Colangelo anche in considerazione dell'anzianità di servizio;
- APPURATO** che i soggetti innanzi menzionati non risultano aver partecipato alla stesura degli atti di gara ed hanno reso idonea dichiarazione d'insussistenza di cause d'incompatibilità, ai sensi dell'art. 77, comma 9 del D.lgs. n. 50/2016;

- RITENUTO altresì necessario procedere alla nomina del segretario verbalizzante nella persona della Dott.ssa Emanuella Ivana Pilin - cat. C - area amministrativa in servizio al 50% presso l'Ufficio Appalti dell'Area Negoziale dell'Università del Salento;
- VISTO il D.lgs. 18 aprile 2016, n. 50 "Codice dei contratti pubblici";
- VISTO il vigente Statuto di Autonomia dell'Ateneo modificato con D.D. 597 del 07.11.2017;
- VISTO il vigente Regolamento di Amministrazione, Finanza e Contabilità emanato con D.R. n. 382 del 19.05.2016;
- VISTO il vigente Regolamento per l'attività Negoziale dell'Università del Salento emanato con D.R. n. 774 del 3/12/2018 e modificato con D.R. n. 384 del 24.05.2019;
- VISTO il vigente Regolamento per la disciplina delle missioni e dei rimborsi spesa approvato con D.R. n. 1086 del 23.09.2011;
- CONSIDERATO che il presente provvedimento, in ossequio al principio di trasparenza e fatto salvo quanto previsto dall'art.1, comma 32, della Legge 190/2012 e dal D.lgs. 33/2013, verrà pubblicato, ai sensi dell'art.29 del D.lgs. 50/2016, sul proprio sito web ai fini della generale conoscenza;

DECRETA

1. NOMINARE la Commissione di gara per lo svolgimento delle operazioni di cui all'art. 21 del Disciplinare di Gara, con i seguenti componenti, i cui curricula sono allegati al presente provvedimento (All. 1-3) nelle persone di:
 - Prof. Paolo Colangelo - Ricercatore e Tecnologo c/o il Consiglio Nazionale delle Ricerche Institute of Research on Terrestrial Ecosystems (CNR - IRET) - Presidente;
 - Ing. Alberto Bucciero - Ricercatore c/o il Consiglio Nazionale delle Ricerche (CNR) e docente a contratto presso l'Università del Salento in Management Digitale e nel settore scientifico disciplinare ING - INF/05 "Sistemi di Elaborazione delle Informazioni" - Componente;
 - Prof. Stefano Nicotri - Tecnologo c/o l'Istituto Nazionale di Fisica Nucleare - Componente;
2. NOMINARE segretario verbalizzante la Dott.ssa Emanuella Ivana Pilin, cat. C - area amministrativa - in servizio al 50% presso l'Ufficio Appalti dell'Area Negoziale dell'Università del Salento;
3. DARE ATTO che gli incarichi al personale interno all'Università dovranno essere espletati in orario di servizio nell'ambito dei doveri d'ufficio;
4. DARE ATTO che gli incarichi affidati al personale esterno della Commissione sono da intendersi a titolo gratuito. Agli stessi sarà riconosciuto esclusivamente il rimborso delle spese di missione con oneri a valere sui fondi del Dipartimento di Scienze e Tecnologie Biologiche ed Ambientali;
5. DISPORRE, ai sensi dell'art. 29 del D.lgs. n. 50/2016, la pubblicazione del presente provvedimento, in ossequio al principio di trasparenza e fatto salvo quanto previsto dall'art. 1, comma 32, della Legge 190/2012 e dal D.lgs. 33/2013, sul proprio sito web ai fini della generale conoscenza.

Il Direttore Generale
Dott. Donato De Benedetto

Agli interessati



CURRICULUM VITAE PAOLO COLANGELO

WORK EXPERIENCE

- Dates (from - to) January 2022 - now
- Name and address of the employer National Research Council (CNR) – Institute of Research on Terrestrial Ecosystems (IRET)
 - Type of business or sector
 - Occupation or position held **Head of CNR-IRET Secondary Unit Montelibretti**
- Main activities and responsibilities

- Dates (from - to) December 2017 – now
- Name and address of the employer National Research Council (CNR) – Institute of Research on Terrestrial Ecosystems (IRET)
 - Type of business or sector
 - Occupation or position held **Technologist**
- Main activities and responsibilities

- Dates (from - to) January 2014 – December 2017
- Name and address of the employer CNR-ISMAR/CNR-ISE
- Occupation or position held **Post-doc**
- Main activities and responsibilities *Statistical data analysis - Research program LifeWatch (European infrastructure for biodiversity research)*

- Dates (from - to) July 2010 – December 2013
- Name and address of the employer Sapienza University of Rome, Italy
- Occupation or position held **Post-doc**
- Main activities and responsibilities *Action4 data analysis - Life+ UE project: "Environmental quality and pressures assessment across Europe: the LTER network as an integrated and shared system for ecosystem monitoring"*

- Dates (from - to) November 2008 – October 2010
- Name and address of the employer CNR-ISE, Italy
- Occupation or position held **Post-doc**
- Main activities and responsibilities Presence data analysis and distribution models of mammals in Lazio region

- Dates (from - to) May 2007 – April 2009
- Name and address of the employer CNR-ISTC, Italy
- Occupation or position held **Post-doc**
- Main activities and responsibilities Evolution and genetics of vertebrates

EDUCATION AND TRAINING

- Dates (from - to) 2001 – 2004

- Name and type of organisation providing education and training
- Principal subjects/occupational skills covered
- Title of qualification awarded

Sapienza University of Rome, Department of Human and Animal Biology

Diversity in savannah rodents from the East and the Horn of Africa: models and mechanisms of evolution

PhD in Animal Biology

- Dates (from - to)

1991 - 1998

- Name and type of organisation providing education and training
- Principal subjects/occupational skills covered
- Title of qualification awarded

Sapienza University of Rome, Department of Human and Animal Biology

Citogenetic and cytotaxonomy of *Tatera kempi* (Rodentia, Muridae)

Graduate in Biological Science (with specialization in evolution and population biology)

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE
OTHER LANGUAGES

ITALIAN
ENGLISH

SCIENTIFIC SKILLS AND COMPETENCES

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc.

- Research interests (5 Key words): Biodiversity, Evolution, Genetics, Conservation, Adaptation
- Author of > 80 publications on Scientific Journals, books and proceedings
- 2 Invited Keynote Speeches in International Conferences in the last 10y
- Task coordinator in 5 international and 4 national projects
- Since 2007 Supervisor of 16 Master students and 17 Bachelor students (Laurea degree in Biological Science and Natural Science) and 3 PhD student (Environmental and Evolutionary Biology)
- Associate Editor and Editorial Board member of the Italian Journal of Mammalog (2015-now)
- Scientific Advisory Board Advisory Board, ATIt - Small Mammals working (2012-2014)

RELEVANT ROLES AND COMPETENCES

Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc.

- Head of Secondary Unit of CNR-IRET Montelibretti
- CNR primary contact (vote holder) of International Union for Conservation of Nature (IUCN). (2019 – now)
- Adjunct Professor in Vertebrate Zoology and Vertebrate Comparative Anatomy at Sapienza University of Rome (2017-2021)
- Consultant and Honorary Research Fellow (population genetics and statistics) for Bioersity International (2010-now)
- Teacher and the FAO Summer School “Grow - Agrobiodiversity in a changing climate - Sustainable production, fragile ecosystems, resilience to global changes” (2018-now)

PUBLICATION INDEXES (SCOPUS)

- NUMBER OF PUBLICATIONS: 69
- TOTAL NUMBER OF CITATIONS: 1163
- H-INDEX: 21

10 MOST RELEVANT
PUBLICATIONS
In the last 10 years.

1. Loy, A; Ciucci, P; Guidarelli, G; Roccotelli, E; Colangelo, P (2021) Developmental instability and phenotypic evolution in a small and isolated bear population. *Biology Letters* 17(4)
2. Avramo, V; Senczuk, G; Corti, C; Böhme, W; Capula, M; Castiglia, R; Colangelo, P (2021) Evaluating the island effect on phenotypic evolution in the Italian wall lizard, *Podarcis siculus* (Reptilia: Lacertidae). *Biological Journal of the Linnean Society* 132: 655-665
3. Senczuk, G; Mastrangelo, S; Ajmone-Marsan, P; Becskei, Z; Colangelo, P; Colli, L; Ferretti, L; Karsli, T; Lancioni, H; Lasagna, E (2021) On the origin and diversification of Podolian cattle breeds: testing scenarios of European colonization using genome-wide SNP data. *Genetics Selection Evolution* 53: 1-16
4. Colangelo, P; Ventura, D; Piras, P; Bonaiuti Pagani Guazzugli, J; Ardizzone, G (2019); Are developmental shifts the main driver of phenotypic evolution in *Diplodus* spp.(Perciformes: Sparidae)? *BMC Evolutionary Biology* 19: 1-12
5. Colangelo P.; Fontaneto D.; Marchetto A.; Ludovisi A.; Basset A.; Bartolozzi L.; Bertani I.; Campanar A.; Cattaneo A.; Cianferoni F.; Corriero G.; Ficetola G.F.; Nonnis-Marzano F.; Pierri C.; Rossetti G.; Rosati I.; Boggero A. (2017) Alien species in Italian freshwater ecosystems: A macroecological assessment of invasion drivers. *Aquatic Invasions* 12: 299–309.
6. Senczuk, G; Colangelo, P; De Simone, E; Aloise, G; Castiglia, R (2017) A combination of long term fragmentation and glacial persistence drove the evolutionary history of the Italian wall lizard *Podarcis siculus*. *BMC Evolutionary Biology* 17: 1-15
7. Colangelo P, Abiadh A, Aloise G, Amori G, Capizzi D, Vasa E, Annesi F, Castiglia R (2015) Mitochondrial phylogeography of the black rat supports a single invasion of the western Mediterranean basin. *Biological Invasions* 17: 859-1868.
8. Feuda R, Bannikova AA, Zemlemerova ED, Di Febbraro M, Loy A, Hutterer R, Aloise G, Zykov AE, Annesi F, Colangelo P (2015) Tracing the evolutionary history of the mole, *Talpa europaea*, through mitochondrial DNA phylogeography and species distribution modelling *Biological Journal of the Linnean Society* 114: 495-512.
9. Tomassini, A; Colangelo, P; Agnelli, P; Jones, G; Russo, D (2014) Cranial size has increased over 133 years in a common bat, *Pipistrellus kuhlii*: a response to changing climate or urbanization? *Journal of Biogeography* 41: 944-953
10. Colangelo P, Verheyen E, Leirs H, Tatard C, Denys C, Dobigny G, Duplantier JM, Brouat C, Granjon L, Lecompte E (2013) A mitochondrial phylogeographic scenario for the most widespread African rodent, *Mastomys natalensis*. *Biological Journal of the Linnean Society* 108, 901–916

PATENTS

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV

Roma, 23.02.2022

Signature





Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Alberto Bucciero**

Address(es)

Telephone(s)

Fax(es)

E-mail

Nationality Italian

Date of birth

Gender male

Professional profile

Alberto Bucciero is a computer engineer with 20 years of experience in the field of design and development of distributed and interconnected software systems, area where he does both his scientific research and university teaching, as Adjunct Professor at the University of Salento since 2006 (SSD ING-INF05)

He graduated in Computer Science (110/110) at the University of Lecce and got a PhD in Computer Engineering defending the thesis: "*A Framework to Generate Heterogeneous Collaborative Web Environments*"

His research activities are mainly focussed on the design of **software architectures collaboration oriented, interoperability and heterogeneous systems' integration, data FAIRNESS, context awareness** for mobile and desktop systems and real time **geographical information systems**.

He also has been involved in **Human-Computer Interaction** design, through new multimodal and multichannel interfaces, able to delivery digital contents adapting them respect to context and user profile.

Alberto Bucciero has been one of the co-founder of the GSA-Lab (Graphics and Software Laboratory), inside the Faculty of Computer Engineering of the University of Salento, where he, for several years, have been involved in studying and designing Collaborative Virtual Environments mostly addressed to **networked virtual environments** and to **collaborative learning management systems**.

Alberto Bucciero is author of about 50 papers published as books chapters, journals and international conferences articles. He is an active member of various Technical Program Committees, he has been Chair of the TPC of eLEOT (eLearning, e-Education and Online Training International Conference) from 2013 to 2017.

He also serves as Court Appointed Expert for legal proceedings, doing legal and witnessed technical reports.

Alberto Bucciero is member of the Engineer Register for the province of Lecce (registration number 3715) with seniority since 19 January 2004, in the Register of the RUPs of the National Research Council and in the Register of CTUs of the Court of Lecce.

**Desired employment /
Occupational field**

Researcher

Work experience

Dates	May 2021 - today
Occupation or position held	scientific director
Main activities and responsibilities	research development of the DIGILAB laboratory (formerly ITLAB)
Name and address of employer	ISPC – CNR Lecce
Type of business or sector	Public research in ITC applied to Cultural Heritage
Dates	March 2021 – today
Occupation or position held	
Main activities and responsibilities	scientific coordinator
Name and address of employer	Department of Human Sciences – CNR – P.le Aldo Moro - Rome
Type of business or sector	coordinator of the OR4 (implementation of DIGILAB on the national territory) of the PON SHINE: Strengthening of the Italian Nodes in E-RHIS
Dates	September 2020 - today
Occupation or position held	scientific director
Main activities and responsibilities	scientific director of DIGILAB @ ISPC-Lecce, the operational unit of the research infrastructure E-RHIS
Name and address of employer	E-RHIS - European Research Infrastructure for Heritage Science
Type of business or sector	Public research in ITC applied to Cultural Heritage
Dates	July 2020 - today
Occupation or position held	scientific coordinator
Main activities and responsibilities	scientific coordinator of the SSHOC - Social Sciences & Humanities Open Cloud project - funded in Horizon2020 - (https://www.ispc.cnr.it/en/2019/01/01/sshoc/) for the ISPC CNR unit operating in Lecce
Name and address of employer	ISPC CNR unit operating in Lecce
Type of business or sector	Public research in ITC applied to Cultural Heritage
Dates	31/12/2019 – today
Occupation or position held	Researcher
Main activities and responsibilities	
Name and address of employer	National Research Council
Type of business or sector	Public research in ITC applied to Cultural Heritage
Dates	2011 to 2019
Occupation or position held	Technologist
Main activities and responsibilities	technical manager of the Office for Geographical Information System for Cultural Heritage
Name and address of employer	National Council of Researches in Rome
Type of business or sector	Public research in ITC applied to Cultural Heritage
Dates	2006 - today
Occupation or position held	adjunct professor
Main activities and responsibilities	currently covering the chairs of Computer Science and Big Data teachings
Name and address of employer	University of Salento, Lecce
Type of business or sector	Public University
Dates	2003 – today
Occupation or position held	lecturer and tutor

Main activities and responsibilities lecturer and tutor in several teachings such as "Software Engineering", "Data Management" of the first and second level degree course in Computer Engineering, for the same courses he is/has been part of the examination commission and has been supervisor of several degree theses every year.

Name and address of employer University of Salento, Lecce

Type of business or sector Public University

Dates 2003 - 2011

Occupation or position held **teaching assistant**

Main activities and responsibilities Teaching Assistant of "Software Engineering I", "Software Engineering II" and "Computer Graphics II" within the Faculty of Computer Engineering of the University of Salento

Name and address of employer University of Salento, Lecce

Type of business or sector Public University

Dates 2013 - 2017

Occupation or position held **President of the Technical Committee**

Main activities and responsibilities President of the Technical Committee of eLEOT (eLearning, e-Education and Online Training) International Conference

Name and address of employer European Alliance for Innovation

Type of business or sector Private Research and Editor Company

Dates

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

Education and training

Dates 1 February 2008 - 15 March 2011

Title of qualification awarded Research Grant (3 years) in Information Engineering (SSID ING-INF05)

Principal subjects/occupational skills covered Didactic and scientific study program: "Study of techniques and tools for capturing information"

Name and type of organisation providing education and training Department of Innovation Engineering of the University of Salento

Level in national or international classification

Dates December 18, 2006

Title of qualification awarded Ph.D.

Principal subjects/occupational skills covered Subject of the Ph.D. "Web based systems to support network collaboration", thesis title "A Framework to Generate Heterogeneous Collaborative Web Environments"

Name and type of organisation providing education and training Information Engineering at the University of Lecce – Ph.D. School

Level in national or international classification

Dates September 30, 2002

Title of qualification awarded Engineer professional qualification

Principal subjects/occupational skills covered Qualification to the profession of engineer with a score of 91/100.

Name and type of organisation providing education and training University of Lecce

Level in national or international classification

Dates	February 28, 2002															
Title of qualification awarded	Degree in Computer Engineering with a grade of 110/110															
Principal subjects/occupational skills covered	Thesis discussed: "Moda-ML. A message interchange system for the Textile - Clothing supply chain "- Speakers: Prof. P. Paolini Hoc - Milan, Prof. R. Paiano; Co-supervisor: Dr. Luca Mainetti Hoc - Milan.															
Name and type of organisation providing education and training	University of Lecce															
Level in national or international classification	Five-year Specialized Degree V.O.															
Personal skills and competences																
Mother tongue(s)	Italian															
Other language(s)	English															
Self-assessment <i>European level (*)</i>	<table border="1"> <thead> <tr> <th colspan="2">Understanding</th> <th colspan="2">Speaking</th> <th>Writing</th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th></th> </tr> </thead> <tbody> <tr> <td>B2</td> <td>C1</td> <td>B2</td> <td>B1</td> <td>C1</td> </tr> </tbody> </table>	Understanding		Speaking		Writing	Listening	Reading	Spoken interaction	Spoken production		B2	C1	B2	B1	C1
Understanding		Speaking		Writing												
Listening	Reading	Spoken interaction	Spoken production													
B2	C1	B2	B1	C1												
Language																
Social skills and competences	Excellent ability to establish working relationships and friendship with own collaborators and knowledgers, excellent communication skills oriented to deliver courses from basic computerization to professional training, address specialist advertising courses															
Organisational skills and competences	Ability to coordinate working groups oriented to the design and development of information systems and information infrastructure, project management experience in both academic and corporate fields															

(*) *Common European Framework of Reference for Languages*

PUBLICATIONS

	REFERENCE	TYPE
49	EAI Endorsed Transaction on e-Learning, Volume 3, Issue 10, 2016 ISSN: 2032-9253 11th Apr 2016, publisher: EAI	Curatorship
48	e-Learning, e-Education, and Online Training. 4th International Conference, eLEOT 2018, Shanghai, China, April 5–7, 2018, Proceedings ISBN 978-3-319-93719-9, Springer.	Curatorship
47	E-Learning, E-Education, and Online Training: Third International Conference, eLEOT 2016, Dublin, Ireland, August 31 – September 2, 2016, Revised Selected Papers ISBN 978-3-319-49625-2, Springer.	Curatorship
46	MyTeam: a collaboration tool for Small and Medium Sized companies Stefano Santo Sabato, Federico Pici, Anna Lisa Guido and Alberto Bucciero in Proceeding of the 12th EAI International Conference on Collaborative Computing: Networking, Applications and Worksharing NOVEMBER 12–13, 2016 BEIJING, PEOPLE'S REPUBLIC OF CHINA	Conference
45	Social Software And Online Collaboration Tool: A Comparison Based On User Expectations: Stefano Santo Sabato, Federico Pici, Anna Lisa Guido and Alberto Bucciero in Proceeding of the 27th IBIMA (International Business Information Management Association) May 4-5 2016, Milan ISBN : 978-0-9860419-6-9	Conference
44	E-Learning, E-Education, and Online Training: Second International Conference, eLEOT 2015, Novedrate, Italy, September 16-18, 2015, Revised Selected Papers ISBN 978-3-319-28883-3, Springer.	Curatorship

43	An Innovative Tool for Assessing Postural Disorders with Microsoft Kinect: XVI Congresso nazionale SIAMOC (SIAMOC2015), Padova (Italy), September 2015	Conference
42	E-Learning, E-Education, and Online Training: First International Conference, eLEOT 2014 Bethesda, MD, USA, September 18–20, 2014 Revised Selected Papers ISBN 978-3-319-13293-8, Springer.	Curatorship
41	Bucciero, A.; Santo Sabato, S.; Zappatore, M (2014) A Biomechanical Analysis System of Posture in PERVASIVE HEALTH International Conference (PH2014), Oldenburg (Germany), May 2014	Conference
40	Bortone, Ilaria; Argentiero, Alberto; Agnello, Nadia; Sabato, Stefano Santo; Bucciero, Alberto (2014) A two-stage approach to bring the postural assessment to masses: the KISS-Health Project in Biomedical and Health Informatics (BHI), 2014 IEEE-EMBS International Conference on ,, June 2014	Conference
39	BUCCIERO A., MAINETTI L., Model-Driven Generation of Collaborative Virtual Environments for Cultural Heritage, In ICIAP 2013 International Workshops. Naples 9-14 Sep 2013 pp.268-277, ISBN 978-3-642-41189-2, Springer.	Conference
38	DI BLAS N., BUCCIERO A., MAINETTI L., PAOLINI P. (2013). Multi-User Virtual Environments for Learning: Experience and Technology Design. In: IEEE Transactions on Learning Technologies. ISSN: 1939-1382. Piscataway, NJ, USA, IEEE.	Journal
37	FALSETTI C., LEO T., MANGANELLO F., BUCCIERO A., MAINETTI L., VERGALLO R., ARDITO C. (2012). Il format TIWE in Learning For All. Didamatica 2011, Conferenza annuale di Informatica per la Didattica. Taranto, Italy, May 14-16, 2012, p. 1-5, ISBN/ISSN: 978-88-9054-067-7.	Conference
36	BUCCIERO A., MAINETTI L., VERGALLO R. (2012). Structuring Repositories of Educational Experiences: A Case Study. EDUCON 2012, 3rd IEEE Global Engineering Education Conference. Marrakesh, Marocco, Apr. 17-20, 2012, pp. 772-780, ISBN 978-1-4673-1456-5/12.	Conference
35	DI BLAS N., PAOLINI P., BUCCIERO A., MAINETTI L. (2011). Deploying Virtual Worlds for Education in Real Schools. In: IEEE Learning Technology Newsletter (LT). Vol. 13, Issue 4, Oct. 2011, p. 24-26, ISSN: 1438-0625.	Journal
34	BUCCIERO A., GUIDO A.L., MAINETTI L., PATRONO L. (2011). Impact of RFID and EPCglobal on Critical Processes of the Pharmaceutical Supply Chain. In: Md. Mamun Habib Habib ED. Supply Chain Management - Applications and Simulations. (pp. 135-156). ISBN: 978-953-307-250-0. Rijeka, Croatia, IN-TECH Open Access Publisher.	Book Chapter
33	BUCCIERO A., GUIDO A.L., MAINETTI L. (2011). Conceptual design of collaborative virtual environments for education using a theatre based metaphor. In: ICST Transactions on e-Education and e-Learning. Vol. 11, Issues 7-9, Jul.-Sep. 2011, p. 1-16, ISSN: 2032-9253. Towson, MD, USA, ICTS Publications.	Journal
32	BARCETTI U., BUCCIERO A., MAINETTI L. (2011). Including Nomadic People in Collaborative E-learning: Experiences in Research Projects. In: F. LAZARINIS, S. GREEN, E. PEARSON ED. Developing and Utilizing E-learning Applications. (pp. 203-224). ISBN: 978-1-61692-791-2. Hershey PA, USA: IGI Global publications.	Book Chapter
31	BARCETTI U., BUCCIERO A., MAINETTI L. (2011). Collaborative Learning through Flexible Web CVE: The Experience of WebTalk. In: G. VINCENTI & J. BRAMAN ED. Teaching through Multi-User Virtual Environments: Applying Dynamic Elements to the Modern Classroom. (pp. 471-490). ISBN: 978-1-61692-822-3. Hershey PA, USA: IGI Global publications.	Book Chapter
30	BUCCIERO A., DI BLAS N., MAINETTI L., PAOLINI P., POGGI C. (2011). How To Build Effective Edutainment Experiences In MUVES. In: G. VINCENTI & J. BRAMAN ED. Multi-User Virtual Environments for the Classroom: Practical Approaches to Teaching in Virtual Worlds. (pp. 115-133). ISBN: 978-1-60960-545-2. Hershey PA, USA: IGI Global publications.	Book Chapter

29	BARCHETTI U., BUCCIERO A., GUIDO A.L., MAINETTI L., PATRONO L. (2011). Supply Chain Management and Automatic Identification Management convergence: Experiences in the Pharmaceutical Scenario. In: Pengzhong Li ED. Supply Chain Coordination and Management. (pp. 303-328). ISBN: 978-953-307-184-8. VIENNA: IN-TECH Education and Publishing.	Book Chapter
28	BARCHETTI U., BUCCIERO A., DE BLASI M., GUIDO A.L., MAINETTI L., PATRONO L. (2010). Impact of RFID, EPC and B2B on the Traceability Management of the Pharmaceutical Supply Chain. ICCIT 2010, 5th International Conference on Computer Sciences and Convergence Information Technology. Seoul, Korea, Nov. 30-Dec. 2, 2010, p. 58-63, ISBN/ISSN: 978-89-88678-30-5, 978-89-88678-29-9.	Conference
27	BARCHETTI U., BUCCIERO A., GUIDO A.L., MAINETTI L., PAIANO R., PANDURINO A. (2010). The State Chart Metaphor for the Design of Collaborative Virtual Environments. In: Broad Research in Artificial Intelligence Neuroscience Journal (BRAIN). Vol. 1, Special Issue on Advances in Applied Sciences, Oct. 2010, p. 74-87, ISSN: 2067-3957.	Journal
26	BUCCIERO A., BARCHETTI U., DE BLASI M., MAINETTI L., PATRONO L. (2010). The use of RFID in the Pharmaceutical Supply Chain: benefits and challenges. ICSC 2010, 1st International Conference on Supply Chains. Katerini, Greece, Oct. 1-2, 2010, p. 1-15.	Conference
25	BARCHETTI U., DE BLASI M., BUCCIERO A., MAINETTI L., PATRONO L. (2010). RFID, EPC and B2B Convergence Towards an Item-level Traceability in the Pharmaceutical Supply Chain. RFID-TA2010, IEEE International Conference on RFID-Technology and Applications 2010. Guangzhou, China, Jun 17-19, 2010, p. 194-199, ISBN/ISSN: 978-1-4244-6699-3.	Conference
24	BARCHETTI U., BUCCIERO A., MAINETTI L., SANTO SABATO S. (2010). A Framework to Generate 3D Learning Experiences. In: S. SOOMRO ED. New Achievements in Technology, Education and Development. (pp. 441-459). ISBN: 978-953-307-066-7. VIENNA: IN-TECH Education and Publishing.	Book Chapter
23	BARCHETTI U., BUCCIERO A., MAINETTI L. (2009). Configuring Thousand of Learning Experiences for Young People: A First Step to Modeling. CATE 2009, The Twelfth IASTED International Conference on Computers and Advanced Technology in Education. St. Thomas, US Virgin Islands, Nov 22-24, 2009, p. 245-251, ISBN/ISSN: 978-0-88986-816-8.	Conference
22	BARCHETTI U., BUCCIERO A., GUIDO A.L., MAINETTI L., PAIANO R., PANDURINO A. (2009). Designing Collaborative Virtual Environments Through a Language Based on Statechart Metaphor. UICS 2009, International Symposium on Understanding Intelligent and Complex Systems. Târgu Mures, Romania, Oct 22-23, 2009, p.1-7.	Conference
21	BUCCIERO A., GUIDO A.L., MAINETTI L. (2009). Digiplaza: A 2,5D Virtual Environment to Support the Sense of Locality of Geographic Communities Using an Ontologic Approach. MEDES'09, The International ACM Conference on Management of Emergent Digital EcoSystems. INSA del Lyon, Lyon, France, Oct 27-30, 2009, p. 205-209, ISBN/ISSN: ACM 978-1-60558-829-2/08/0003.	Conference
20	BARCHETTI U., BUCCIERO A., DE BLASI M., MAINETTI L., PATRONO L. (2009). Implementation and Testing of an EPCglobal-aware Discovery Service for Item-level Traceability. ICUMT 2009, International Conference on Ultra Modern Telecommunications. St.-Petersburg, Russia, Oct 12-14, 2009, p. 1-8, ISBN/ISSN: 9781-4244-3941-6.	Conference
19	BARCHETTI U., BUCCIERO A., MAINETTI L. (2009). Supply Chain Management meets Auto-ID Management: A Structured Approach. SoftCOM 2009, The IEEE 17th International Conference on Software Telecommunications and Computer Networks. Hvar, Croatia, Sep 24-26, 2009, p. 80-84, ISBN: 978-1-4244-4973-6.	Conference

18	BARCHETTI U., BUCCIERO A., DE BENEDITTIS T.A., MACCHIA F., MAINETTI L., TAMBORINO A. (2009). MoWeT: a Configurable Framework to Support Ubiquitous Location-Aware Applications. UFirts 2009, The 2009 International Symposium on UbiCom Frontiers - Innovative Research, Systems and Technologies, In conjunction with The Sixth International Conference on Ubiquitous Computing and Intelligence (UIC-09). Brisbane, Australia, 7-10 July, 2009, p. 75-82, ISBN/ISSN: ISBN 978-0-7695-3737-5.	Conference
17	BARCHETTI U., BUCCIERO A., CAPODIECI A., GUIDO A.L., MAINETTI L., PAIANO R., PANDURINO A. (2009). Open Issues and a Possible Solution for B2B Infrastructures and Applications in the Textile Field. Oradea 2009, International Scientific Conference "Innovative solutions for sustainable development of textiles industry", Oradea, Romania, 28-30 May 2009, vol. 10, p. 1-6, ISBN/ISSN: ISSN 1582-5590.	Conference
16	BARCHETTI U, BUCCIERO A, FIORE N, MAINETTI L., SANTO SABATO S. (2009). Configurable Editorial Environments for Cultural Heritage: The SIBECs Project. INTED 2009, International Technology, Education and Development Conference. Valencia, Spain. 9-11 March 2009, p. 4904-4910.	Conference
15	BARCHETTI U., BUCCIERO A., GUIDO A.L., MAINETTI L., PAIANO R. (2009). How can Ontologies Support Digital and Paper Archives? A Case Study. In: International Journal of Computer Information Systems and Industrial Management Applications (IJCISIM). vol. 1, pp. 266-278 ISSN: 2150-7988.	Journal
14	BARCHETTI U, BUCCIERO A, CAPONE L, GUIDO A.L, MAINETTI L., PAIANO R, PULIMENO E, SANTO SABATO S. (2008). How can ontologies support enterprise digital and paper archives? A case study. Proceedings of WAODS 2008, IEEE/ACM Workshop on Applied Ontologies in Distributed Systems 2008. Cergy Pontoise, France. 28-31 October 2008. (pp. 627-636). ISBN/ISSN: 978-1-60558-046-3. in conjunction with the 5th International Conference on Soft Computing as Transdisciplinary Science and Technology (CSTST 2009).	Conference
13	BARCHETTI U, BUCCIERO A, CAPODIECI A, CAPONE L, MAINETTI L., SANTO SABATO S. (2008). OpenWebTalk: a 3D High-Performance Framework to Support Collaborative Learning. ICEE 2008, International Conference on Engineering Education. Budapest, Hungary. 27-31 July 2008.	Conference
12	BARCHETTI U, BUCCIERO A, CAPODIECI A, CAPONE L, MAINETTI L., SANTO SABATO S. (2008). Multi-Modal and Multi-Channel E-Services Framework Meets Modern Freight Management Systems Requirements: DIALOGO Project. MCCSIS'08, IADIS e-Commerce Multi Conference on Computer Science and Information Systems 2008. Amsterdam, The Netherlands. 22-27 July 2008. (pp. 265-270). ISBN/ISSN: 978-972-8924-66-9.	Conference
11	MAINETTI L., PAIANO R, BUCCIERO A, GUIDO A, SANTO SABATO S, CAPONE L, BARCHETTI U, PULIMENO R. (2008). YOUFILE: Ontology based system for document smart indexing. WMSCI 2008, 12th World Multiconference on Systemics, Cybernetics and Informatics. Orlando, USA. 29 June-2 July 2008. (pp. 240-245). ISBN/ISSN: 1-934272-30-2.	Conference
10	BARCHETTI U, BUCCIERO A, MAINETTI L., SANTO SABATO S. (2008). A Framework to Support Interoperability and Multi-channel Delivery Among Heterogeneous Systems: TRAME Project. ICEIS 2008, 10th International Conference on Enterprise Information Systems. Barcelona, Spain. 12-16 June 2008. (pp. 179-189). ISBN/ISSN: 978-989-8111-36-4.	Conference
9	BARCHETTI U, BUCCIERO A, MAINETTI L., SANTO SABATO S. (2008). OpenWebTalk: A Framework to Support High Performances and High Resolution 3D Collaborative Experiences. INTED 2008, International Technology, Education and Development Conference. Valencia, Spain. 3-5 March 2008.	Conference
8	BARCHETTI U, BUCCIERO A, MAINETTI L., SANTO SABATO S. (2007). Loading and Rendering Optimization for Networked Virtual Worlds. CW 2007 - Cyberworlds 2007 International Conference. Hannover (Germany). Oct. 24-27, 2007. (pp. 265-272).	Conference

7	BARCHETTI U, BUCCIERO A, MAINETTI L., SANTO SABATO S. (2007). Mobile WebTalk: a framework to support ubiquitous collaboration. ADVANCED TECHNOLOGY FOR LEARNING. vol. 4, n. 2, pp. 106-117 ISSN: 1710-2251.	Journal
6	BARCHETTI U, BUCCIERO A, MAINETTI L., SANTO SABATO S. (2006). 3DC PLUS: An Authoring Toolkit for Collaborative Virtual Environments. CEMVRC06 - Central European Multimedia and Virtual Reality Conference 2006. Eger (Hungary). Nov. 6-8, 2006. (pp. 157-165).	Conference
5	BARCHETTI U, BARBIERI T, BUCCIERO A, MAINETTI L., SANTO SABATO S. (2006). WebTalk04: a Framework to Support 3D Collaborative e-Learning. WBE 2006 - 5th IASTED International Conference on Web-based Education. Puerto Vallarta (Mexico). January 23-26, 2006. (pp. 13-18).	Conference
4	BARCHETTI U, BUCCIERO A, MAINETTI L., SANTO SABATO S. (2005). WebTalk04: a Declarative Approach to Generate 3D Collaborative Environments. VAST 2005 - 6th International Symposium on Virtual Reality, Archaeology and Cultural Heritage. Pisa (I). November 8-11, 2005. (pp. 55-60).	Conference
3	BUCCIERO A, MAINETTI L., PAOLINI P. (2005). Flexible 3D Collaborative Virtual Environment: WebTalk04. VSMM 2005 - 11th International Conference on Virtual System and Multimedia. Ghent (Belgium). October 3-6, 2005. (pp. 669-680).	Conference
2	BARBIERI T, BARCHETTI U, BUCCIERO A, MAINETTI L. (2004). WebTalkCube: a Framework to Add One Dimension to eLearning. Conferenza Annuale AICA'04. Benevento (I). Set. 2004. (pp. 551-565).	Conference
1	BUCCIERO A, MAINETTI L., MARZOCCHI M, IMOLESI T, MUZZARELLI A. (2002). Strumenti a Supporto della Creazione di Framework di Scambio Dati XML: l'Esperienza di MODA-ML. Conferenza Annuale AICA'02. Conversano (I). Set. 2002.	Conference

Technical and computer skills and competences

- Knowledge in the field of cartography and GIS:
 - Definition of Geographic Information System (GIS)
 - GIS data models (vector data and raster data)
 - Information management: data bases (databases)
 - Hints of geodesy and cartography
 - The coordinate systems used in Italy
 - The ArcGIS software, Configuration Levels
 - Software structure: ArcCatalog, ArcMap, ArcToolbox
 - Data display and zoom
 - Overlapping of layers with different coordinate systems
 - Representation of vector data (symbolologies and legends)
 - Data sorting and statistics on database fields
 - Selection on attributes and on the basis of spatial relationships
- Knowledge of Google cartography API, knowledge of ARCGIS 10 suite, Intergraph Geomedia 6.1 and Bentley Microstation;
- Experience as a software architect and integrator in the areas of designing complex software architectures both component and service oriented: Java-RMI - Corba - Web Services.
- Design and development of context aware workstation and mobile software architectures based on real time cartographic systems
- Design and Development of Java applications for the Web (JSP, J2EE, Servlet, Web-Services, Struts2, Java Server Faces technologies);
- Knowledge of the main development platforms: Microsoft Visual Studio, J2EE, Macromedia Studio MX 2004.
- Programming languages: Java, C and C ++, Visual Basic
- Scripting languages: PHP, JSP, ASP
- Internet related protocols and technologies: OSI model, Ethernet, TCP / IP, RSVP. Configuration of network devices such as routers and bridges and various servers (DNS, DHCP, etc).
- Design methodologies and object-oriented tools (eg UML), Rational Rose.
- Agile development methodologies (SCRUM).
- Methods and technologies related to databases and information systems: entity-relationship models, data-flow models, DBMS, SQL, ODBC.
- Programming languages: Visual Basic.NET, Delphi, C, Pascal, XML, Java2, HTML. Programming support tools (debugger, IDE).

Artistic skills and competences

maker, wood worker

Other skills and competences

Driving licence

A and B

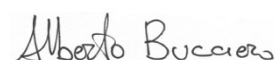
Additional information

Music lover, motor rider

“According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV”

Date: 23/02/2022

Signature





Stefano Nicotri

Date of birth: 09/09/1982 | **Nationality:** Italian | **Gender:** Male | nicotri@infn.it |

INFN - Istituto Nazionale di Fisica Nucleare - Sezione di Bari, via , 70125, Bari, Italy

● WORK EXPERIENCE

02/09/2013 – CURRENT

TECHNOLOGIST – INFN - ISTITUTO NAZIONALE DI FISICA NUCLEARE

<http://www.infn.it> | Via Orabona 4, 70125, Bari, Italy

03/10/2016 – 06/10/2016

PROFESSOR – INFN - ISTITUTO NAZIONALE DI FISICA NUCLEARE

Professor of cloud computing technologies for a training course in cloud computing

27/04/2015 – 30/04/2015

PROFESSOR – INFN - ISTITUTO NAZIONALE DI FISICA NUCLEARE AND UNIVERSITÀ DEGLI STUDI DI BARI "A. MORO"

Professor of cloud computing technologies for a training course in cloud computing

<https://agenda.infn.it/conferenceDisplay.py?confId=9278> | Bari, Italy

2014 – 2015

ADJUNCT PROFESSOR – UNIVERSITÀ DEGLI STUDI DI BARI "A. MORO"

Professor of the Medical Physics course for the School of Medicine

Bari, Italy

24/11/2014 – 27/11/2014

PROFESSOR – UNIVERSITÀ DEGLI STUDI DI BARI "A. MORO"

Professor of cloud computing technologies for a training course in cloud computing for system administrators

<https://agenda.infn.it/conferenceDisplay.py?confId=8149> | Bari, Italy

24/06/2014 – 27/06/2014

PROFESSOR – INFN - ISTITUTO NAZIONALE DI FISICA NUCLEARE

Professor of cloud computing technologies for a training course in cloud computing

<https://agenda.infn.it/conferenceDisplay.py?confId=9014> | Bari, Italy

01/10/2010 – 30/09/2012

POSTDOC – UNIVERSITÀ DEGLI STUDI DI BARI, PHYSICS DEPARTMENT

via Orabona 4, 70126, Bari, Italy

01/11/2009 – 30/09/2010

RESEARCH ASSOCIATE – INSTITUTE FOR PARTICLE PHYSICS PHENOMENOLOGY, ODGEN CENTRE FOR FUNDAMENTAL PHYSICS, DEPARTMENT OF P

Scientific research and teaching activity

<http://www.ippp.dur.ac.uk/> | South Rd, DH1 3LE, Durham, United Kingdom

01/11/2008 – 30/10/2009

EARLY STAGE RESEARCHER (ESR), MARIE CURIE FELLOW – INSTITUTE FOR PARTICLE PHYSICS PHENOMENOLOGY, OGDEN CENTRE FOR FUNDAMENTAL PHYSICS, DEPARTMENT OF P

Scientific research and teaching activity

<http://www.ippp.dur.ac.uk/> | South Rd, DH1 3LE, Durham, United Kingdom

01/11/2008 – CURRENT

REFeree FOR PHYSICAL REVIEW D, PHYSICAL REVIEW LETTERS, EUROPEAN PHYSICAL JOURNAL A, MODERN PHYSICS LETTERS A

Peer Reviewing

● **EDUCATION AND TRAINING**

01/11/2005 – 31/10/2008 – Via G. Amendola, n. 173, Bari, Italy

PHD IN PHYSICS – Università degli Studi di Bari "A. Moro"

Scientific research in fundamental interactions, elementary particle physics, scientific computing

EQF level 8 | <https://www.uniba.it/>

01/11/2012 – 22/10/2013 – Bari, Italy

MASTER (LEVEL II) IN "DEVELOPMENT AND MANAGEMENT OF DATA CENTRES FOR HIGH PERFORMANCE SCIENTIFIC COMPUTING" – Università degli Studi di Bari "A. Moro"

EQF level 8

01/11/2000 – 14/12/2005 – Via G. Amendola, n. 173, Bari, Italy

MSC IN PHYSICS, CUM LAUDE – Università degli Studi di Bari "A. Moro"

Physics, maths, computing, programming

EQF level 7 | <https://www.uniba.it/>

01/09/1995 – 15/07/2000 – via Prezzolini 9, Bari, Italy

SCIENTIFIC LYCEUM DEGREE – Liceo Scientifico Statale "G. Salvemini"

● LANGUAGE SKILLS

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C2	C2	C2
FRENCH	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● PUBLICATIONS

Publications

Author of 35 scientific paper and conference proceedings, published on international peer reviewed journals

● CONFERENCES AND SEMINARS

Conferences

Speaker in national and international conferences and workshop

● HONOURS AND AWARDS

Honours and awards

Scientific prize "Vladimir N. Gribov" assigned during the International School of Subnuclear Physics 2008, Erice, Italy

● JOB-RELATED SKILLS

Job-related skills

- Pluriennial experience in scientific and technological research, in math, physics, cloud technologies, scientific computing.
- Linux/UNIX system administration skills
- Deployment and management of large-scale IaaS cloud infrastructures through the Cloud Management Framework OpenStack
- Deployment and management of distributed systems, databases, Content Management Systems, Software as a Service scientific tools, websites
- User support skills

Bari, 9 marzo 2022

