

# Curriculum



Nome Name:	Antonella
Cognome Surname:	D'Alessandro

ORCID:	0000-0003-2928-1961
Scopus Author ID:	57221530184
WOS Author ID:	W-6045-2019
Sito WEB WEB site:	<a href="https://www.unipg.it/personale/antonella.dalessandro">https://www.unipg.it/personale/antonella.dalessandro</a>

## **POSIZIONE PROFESSIONALE ATTUALE / CURRENT PROFESSIONAL POSITION:**

Posizione attuale Current position:	In servizio
Qualifica Qualification:	Professore Associato (L. 240/10)
Ateneo/Ente/Azienda University/Institution/Company:	Università degli Studi di PERUGIA
Nazione Ateneo/Ente/Azienda University/Institution/Company Country:	ITA
Anno inizio Start Year:	2025
Anno fine End Year:	n.d.

## **PRECEDENTI ESPERIENZE LAVORATIVE (ULTIMI 10 ANNI) / PREVIOUS WORK EXPERIENCE ( LAST 10 YEARS):**

Qualifica Qualification:	Ricercatore a t.d. - t.pieno (art. 24 c.3-b L. 240/10)
-----------------------------	--

Ateneo/Ente/Azienda University/Institution/Company	Università degli Studi di PERUGIA
Posizione Sede Lavorativi (indicare Nazione e Città) Workplace Location (specify Country and City):	Perugia, PG, Italia
Anno inizio Start Year:	2022
Anno fine End Year:	2025
Descrizione Description:	Tema di ricerca: "Valutazione della sicurezza e monitoraggio dell'integrità delle costruzioni". Responsabile: Prof. Filippo Ubertini.

Qualifica Qualification:	Ricercatore a t.d. - t.defin. (art. 24 c.3-a L. 240/10)
Ateneo/Ente/Azienda University/Institution/Company	Università degli Studi di PERUGIA
Posizione Sede Lavorativi (indicare Nazione e Città) Workplace Location (specify Country and City):	Perugia, PG, Italia
Anno inizio Start Year:	2015
Anno fine End Year:	2017
Descrizione Description:	Titolo Progetto: "Impiego delle Nanotecnologie per la Realizzazione di Costruzioni Auto-Monitoranti in Calcestruzzo Armato". Tutor: Prof. Vittorio Gusella

## LINGUE / LANGUAGES:

Lingua Language:	Inglese
Scrittura Writing:	C1
Comunicazione Communication:	C1

## AREA/SETTORE SCIENTIFICO-DISCIPLINARE / AREA/SECTOR SCIENTIFIC-DISCIPLINARY

Area scientifico-disciplinare Area scientific-disciplinary:	Ingegneria civile e Architettura
Area scientifico-disciplinare codice Area scientific-disciplinary code:	08
Settore scientifico-disciplinare codice Sector scientific-disciplinary code:	-Tecnica delle costruzioni
Settore scientifico-disciplinare codice Sector scientific-disciplinary code:	-CEAR-07/A

**DESCRIZIONE DEI PRINCIPALI RISULTATI SCIENTIFICI  
CONSEGUITI NEGLI ULTIMI 10 ANNI (CON ANNESSO ELENCO DI  
MASSIMO 10 PUBBLICAZIONI) / DESCRIPTION OF THE MAIN  
SCIENTIFIC RESULTS ACHIEVED IN THE LAST 10 YEARS (WITH  
ATTACHED LIST OF MAXIMUM 10 PUBLICATIONS):**

Descrizione Description:	Produzione scientifica: Scopus papers: 108 citations: 3179 H- index: 30 Google Scholar papers: 150 citations: 4025 H- index: 32 Partecipazione a conferenze internazionali, seminari ad invito Organizzatore di Sessioni speciali e chair ai convegni Co-inventore della richiesta di brevetto tecnico-scientifico "Laterizio nanocomposito piezoresistivo" in collaborazione con l'azienda Fornaci Briziarelli Marsciano (FBM) Spa n. 102016000122230. Il brevetto, attualmente in fase di valutazione, ha passato il vaglio intermedio dell'Esercito Italiano. Editore di un libro scientifico, autore di capitoli di libri e SI
-----------------------------	---

**PUBBLICAZIONI / PUBLICATIONS:**

Anno della pubblicazione Year of publication:	2016
Citazione Citation:	D'ALESSANDRO, ANTONELLA, RALLINI, MARCO, UBERTINI, Filippo, MATERAZZI, Annibale Luigi, KENNY, Jose Maria (2016). Investigations on scalable fabrication procedures for self-sensing carbon nanotube cement-matrix composites for SHM applications. CEMENT & CONCRETE COMPOSITES, vol. 65, p. 200-213, ISSN: 0958-9465, doi: 10.1016/j.cemconcomp.2015.11.001

Anno della pubblicazione Year of publication:	2017
Citazione Citation:	Garcia Macias, Enrique, D'Alessandro, Antonella, Castro-Triguero, Rafael, Pérez-Mira, Domingo, Ubertini, Filippo (2017). Micromechanics modeling of the uniaxial strain-sensing property of carbon nanotube cement-matrix composites for SHM applications. COMPOSITE STRUCTURES, vol. 163, p. 195-215, ISSN: 0263-8223, doi: 10.1016/j.compstruct.2016.12.014

Anno della pubblicazione Year of publication:	2018
Citazione Citation:	D'Alessandro, Antonella, Pisello, Anna Laura, Fabiani, Claudia, Ubertini, Filippo, Cabeza, Luisa F., Cotana, Franco (2018). Multifunctional smart concretes with novel phase change materials: Mechanical and thermo-energy investigation. APPLIED ENERGY, vol. 212, p. 1448-1461, ISSN: 0306-2619, doi: 10.1016/j.apenergy.2018.01.014

Anno della pubblicazione	2017
--------------------------	------

Year of publication:	
Citazione Citation:	DOWNEY, AUSTIN ROBERT JOHNSON, D'ALESSANDRO, ANTONELLA, UBERTINI, Filippo, Laflamme, Simon, Geiger, Randall (2017). Biphasic DC measurement approach for enhanced measurement stability and multi-channel sampling of self-sensing multi-functional structural materials doped with carbon-based additives. SMART MATERIALS AND STRUCTURES, vol. 26, ISSN: 0964-1726, doi: 10.1088/1361-665X/aa6b66

Anno della pubblicazione Year of publication:	2017
Citazione Citation:	PISELLO, ANNA LAURA, D'ALESSANDRO, ANTONELLA, SAMBUCCO, SARA, RALLINI, MARCO, UBERTINI, Filippo, Asdrubali, Francesco, MATERAZZI, Annibale Luigi, COTANA, Franco (2017). Multipurpose experimental characterization of smart nanocomposite cement-based materials for thermal-energy efficiency and strain-sensing capability. SOLAR ENERGY MATERIALS AND SOLAR CELLS, vol. 161, p. 77-88, ISSN: 0927-0248, doi: 10.1016/j.solmat.2016.11.030

Anno della pubblicazione Year of publication:	2018
Citazione Citation:	Meoni, Andrea, D'Alessandro, Antonella, Downey, Austin, García-Macías, Enrique, Rallini, Marco, Materazzi, A Luigi, Torre, Luigi, Laflamme, Simon, Castro-Triguero, Rafael, Ubertini, Filippo (2018). An Experimental Study on Static and Dynamic Strain Sensitivity of Embeddable Smart Concrete Sensors Doped with Carbon Nanotubes for SHM of Large Structures. SENSORS, vol. 18, ISSN: 1424-8220, doi: 10.3390/s18030831

Anno della pubblicazione Year of publication:	2015
Citazione Citation:	D'ALESSANDRO, ANTONELLA, UBERTINI, Filippo, MATERAZZI, Annibale Luigi, Laflamme, S., Porfiri, M. (2015). Electromechanical modelling of a new class of nanocomposite cement-based sensors for structural health monitoring. STRUCTURAL HEALTH MONITORING, vol. 14, p. 137-147, ISSN: 1475-9217, doi: 10.1177/1475921714560071

Anno della pubblicazione Year of publication:	2019
Citazione Citation:	Meoni, Andrea, D'Alessandro, Antonella, Cavalagli, Nicola, Gioffré, Massimiliano, Ubertini, Filippo (2019). Shaking table tests on a masonry building monitored using smart bricks: Damage detection and localization. EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol. 48, p. 910-928, ISSN: 0098-8847, doi: 10.1002/eqe.3166

Anno della pubblicazione Year of publication:	2021
--	------

Citazione Citation:	Meoni A., D'Alessandro A., Kruse R., De Lorenzis L., Ubertini F. (2021). Strain field reconstruction and damage identification in masonry walls under in-plane loading using dense sensor networks of smart bricks: Experiments and simulations. ENGINEERING STRUCTURES, vol. 239, ISSN: 0141-0296, doi: 10.1016/j.engstruct.2021.112199
------------------------	--

Anno della pubblicazione Year of publication:	2024
Citazione Citation:	D'Alessandro, Antonella, Meoni, Andrea, Romero, Rubén Rodríguez, García-Macías, Enrique, Viviani, Marco, Ubertini, Filippo (2024). Full-scale testing and multiphysics modeling of a reinforced shot-earth concrete vault with self-sensing properties. MEASUREMENT SCIENCE & TECHNOLOGY, vol. 35, ISSN: 0957-0233, doi: 10.1088/1361-6501/ad6173

**DESCRIZIONE DEI PRINCIPALI PROGETTI DI RICERCA E PREMI CONSEGUITI NEGLI ULTIMI 10 ANNI (CON ANNESSO ELENCO DI MASSIMO 10 RISULTATI, INCLUDENDO, A TITOLO DI ESEMPIO, PRINCIPAL INVESTIGATOR O COORDINATORE LOCALE DI PROGETTI DI RICERCA COMPETITIVI NAZIONALI O INTERNAZIONALI, SIGNIFICATIVI PREMI CONSEGUITI PER LA PROPRIA ATTIVITÀ DI RICERCA)/ DESCRIPTION OF THE MAIN RESEARCH PROJECTS AND AWARDS AWARDED IN THE LAST 10 YEARS (WITH ATTACHED LIST OF MAXIMUM 10 ACHIEVEMENTS, INCLUDING, FOR EXAMPLE, PRINCIPAL INVESTIGATOR OR LOCAL COORDINATOR OF NATIONAL OR INTERNATIONAL COMPETITIVE RESEARCH PROJECTS, SIGNIFICANT AWARDS AWARDED FOR YOUR RESEARCH ACTIVITY):**

Descrizione Description:	<p>2024-now RU Manager PRIN 2022: OPTimized use of phase change MAterials for energy and seismic retrofitting of buildings-OPTIMA 2024-now Group member FIS 2021 Project Advanced grant "SMS-SAFEST Smart Masonry enabling SAFETy-assessing STRuctures after earthquakes" €1500000 - FIS00001797 2024-now Group member of the TRAILED-LAB Project - a mobile laboratory for the characterization of materials and structures serving the Municipalities of the 2016 earthquake crater - CUP E97G23000250001 2023-now Group member "LONG-LIFE - Innovative technOLOgies for enhanciNG LIFE-cycle sustainability of reinforced concrete structures" - Cassa di Risparmio di Perugia - €70000 2022-now Group member VITALITY Project, Innovation, digitalization and sustainability ecosystem for the widespread economy in Central Italy" ECS00000041 31mil -10 spokes 2020-2023 Group member FISR2019_00245 Eco-Earth. "Shot -earth for an eco-friendly and human-comfortable construction industry" (00245 - € 1.921.210,54)</p>
-----------------------------	--

	<p>2019-2022 Group member PRIN "DETECT AGING: Degradation Effects on sStructural safEty of Cultural heriTAGE constructions through simulation and health monitoring" (201747Y73L-€523446) 2018-2023 Group member SAFERUP!: Sustainable, Accessible, Safe, Resilient and Smart Urban Pavements HORIZON 2020-ETN, H2020-MSCA-ITN-2017' (765057-€3878869) 2017 Group member SMART BRICK: Novel strain-sensing nano-composite clay brick enabling self-monitoring masonry structures- MIUR (2015MS5L27-€106.962) 2016-2019 Group member HERACLES: HERitage Resilience Against CLimate Events on Site" HORIZON 2020 (700395 - €6564314) 2016-2017 Group member "Sample analysis of the structural characteristics inherent to the seismic vulnerability of the buildings owned by ATER Umbria and expansion of the existing database" Premi: •di Laurea da Spoleto Crediti e Servizi (2003) "RESISTENZA AL FUOCO DI SOLAI IN CALCESTRUZZO STRUTTURALE" •per Tesi di Dottorato: ACI Italy Chapter PhD Student (2014). "IMPIEGO DELLE NANOTECNOLOGIE PER LA REALIZZAZIONE DI MATERIALI CEMENTIZI SENSIBILI ALLO STATO DI DEFORMAZIONE" •Brain Competition Mensa (2014) •Vincitrice "Copper Black International Award for Creative Achievement" - Mensa Foundation (2015) •Vincitrice Premio migliore pubblicazione dell'Università di Perugia (2016) •Menzione speciale al Premio dedicato ai giovani studiosi migliore pubblicazione 2016 UniPG •Tra i 25 "MOST CITED ARTICLES" dal 2012 in Cement and Concrete Composites "Carbon nanotube cement-based transducers for dynamic sensing of strain" •Riconoscimento per la presentazione ICSE 2016: 18th International Conference on Structural Engineering •Premio per il miglior articolo dalla rivista internazionale "Sensors" (2017) •Tra i "MOST CITED ARTICLES" 2023 Journal of Composite Science "Self-sensing eco-earth composite with carbon microfibers for sustainable smart buildings" •"Best Paper Award" Conferenza Int SMAR2024 "Multifunctional sensing mortar for masonry structures: first development and characterization"</p>
--	---

<p>Descrizione Description:</p>	<p>2025-2027 PI Unit PRIN Project: OPTImized use of phase change MAterials for energy and seismic retrofitting of buildings (OPTIMA) (€184.779,00)</p>
-------------------------------------	--

<p>Descrizione Description:</p>	<p>"Best Paper Award" in the international conference 2024 for the outstanding contribution in the field of structural monitoring, with the contribution (and the presentation): "Multifunctional sensing mortar for masonry structures: first development and characterization" (2024)</p>
-------------------------------------	---

<p>Descrizione Description:</p>	<p>Best paper award from the international journal "Sensors" (2017)</p>
-------------------------------------	---

Descrizione Description:	Principal investigator of the project entitled "Study and development of an innovative class of self-sensing smart bricks of nanocomposite material, with particular load sensitivity properties for structural monitoring and innovative smart technological and manufacturing solutions" for FBM, Marsciano. (€20.000,00)
Descrizione Description:	• Premio per Tesi di Dottorato: ACI Italy Chapter PhD Student (2014). Tesi di Dottorato: : "IMPIEGO DELLE NANOTECNOLOGIE PER LA REALIZZAZIONE DI MATERIALI CEMENTIZI SENSIBILI ALLO STATO DI DEFORMAZIONE" - Relatore Prof. A.L. Materazzi
Descrizione Description:	• Inserimento tra i 25 "MOST CITED ARTICLES" dal 2012 della rivista internazionale "Cement and Concrete Composites" (2016 IF:4.265) con la pubblicazione: "Carbon nanotube cement-based transducers for dynamic sensing of strain", Cement & Concrete Composites, 37(1): 2-11.
Descrizione Description:	• Premio di Laurea da Spoleto Crediti e Servizi (2003). Test di Laurea: "RESISTENZA AL FUOCO DI SOLAI IN CALCESTRUZZO STRUTTURALE".
Descrizione Description:	• Riconoscimento per la presentazione al convegno ICSE 2016: 18th International Conference on Structural Engineering.
Descrizione Description:	• Vincitrice del Premio dell'Università di Perugia per la migliore pubblicazione (2016).
Descrizione Description:	• Vincitrice "Copper Black International Award for Creative Achievement" per la sua ricerca scientifica sui materiali cementizi smart - Mensa Foundation (2015)

**DESCRIZIONE DEI PRINCIPALI RISULTATI CONSEGUITI NEGLI ULTIMI 10 ANNI IN TERMINI DI SVILUPPO DI RETI E RELAZIONI SCIENTIFICHE NAZIONALI E INTERNAZIONALI (CON ANNESSO ELENCO DI MASSIMO 5 RISULTATI, INCLUDENDO, A TITOLO DI ESEMPIO, PARTECIPAZIONE O ORGANIZZAZIONE DI CONVEGNI NAZIONALI E INTERNAZIONALI; CONTRIBUTI A CONSORZI DI RICERCA) / DESCRIPTION OF THE MAIN RESULTS ACHIEVED IN THE LAST 10 YEARS IN TERMS OF DEVELOPMENT OF NATIONAL AND INTERNATIONAL SCIENTIFIC NETWORKS AND RELATIONS (WITH ATTACHED LIST OF MAXIMUM 5 RESULTS, INCLUDING, FOR EXAMPLE, PARTICIPATION OR ORGANIZATION OF NATIONAL AND INTERNATIONAL CONFERENCES; CONTRIBUTIONS TO RESEARCH CONSORTIA):**

Descrizione Description:	
-----------------------------	--

Descrizione Description:	<p>- Invited Lecture - Malaga, Università di Malaga, Spain, with the contribution: Novel piezoresistive structural nanocomposites for monitoring applications - 14 November 2016 - Invited Lecture - Penn State University with the contribution: "Advanced Multifunctional and Sustainable Construction Materials" - 22 June 2022 - Invited contribution in the Workshop Net Zero Carbon Buildings   Energy Neutral and Sustainability in Construction and Building Materials - RILEM with the contribution: Multifunctional self-sensing smart concretes with Carbon Microfibers for efficient and durable structures, - 15 December 2022 - Invited keynote in the XX International Conference on Building Pathology and Constructions Repair (CINPAR 2024) with the contribution: "Advanced construction materials and smart monitoring strategies for structures in civil engineering" - 30 May 2024</p>
-----------------------------	--

Descrizione Description:	<p>- MEMBER of the ORGANIZING COMMITTEE in the Congress AID Monuments 2025 - Materials, Techniques, Restoration for Architectural Heritage, Perugia 21 - 24 may 2025 - MEMBER of the INTERNATIONAL SCIENTIFIC COMMITTEE in the conferences: The International Online Web Based Conference on Eco-Sustainable Construction Materials (ICESCM-1: 25-26 Novembre 2017; ICESCM-2: 24-25 novembre, 2018), 6th Annual International Conference on Eco-Sustainable Construction Materials ICESCM-2022 (23-24 may 2022) - MEMBER of the INTERNATIONAL SCIENTIFIC COMMITTEE in the conferences: ICESCM-3 (Istanbul, 26-29 august 2019), ICESCM-4 (Istanbul, 15-19 june 2020), ICESCM-5 (Istanbul, 14-18 jhune 2021): The Annual International Conference on Eco-Sustainable Construction Materials. - MEMBER of the ORGANIZING COMMITTEE in the XIV Conference of the Italian Association for Wind Engineering (ANIV), "In-Vento 2016", Terni, 25-28 september 2016. - SECRETERIAT della XIV Conferenza of the Italian Association for Wind Engineering (ANIV), "In-Vento 2016", Terni, 25-28 september 2016. - SECRETERIAT of the ORGANIZING COMMITTEE in the Congress AID Monuments 2025 - Materials, Techniques, Restoration for Architectural Heritage, Perugia 13 - 16 may 2015.</p>
-----------------------------	--

Descrizione Description:	<p>- Special session Organizer and CHAIR in the International Conference SMAR 2024 - 7th International Conference on Smart Monitoring, Assessment and Rehabilitation of Civil Structures, Salerno (4-6 september 2024) - CHAIR in the International Conference WCEE 2024 - 18th World Conference of Earthquake Engineering 2024, Milano (30 june - 5 july 2024) - CHAIR in the International Conference EVACES 2023 - 10th International Conference on Experimental Vibration Analysis for Civil Engineering Structures, Milano (30 august - 1 september 2023) - Special session Organizer and CHAIR in the International Conference ANIDIS2022, Torino 11 - 15 september 2022 - Special session Organizer and CHAIR in the International Conference EWSHM 2022, Palermo</p>
-----------------------------	--

	4-7 July 2022 - CHAIR in the International Conference ICCE-25 International Conference on Composites and Nano Engineering, Rome. (16-21 July 2017) - CHAIR in the XIV Conference of the Italian Association for Wind Engineering (ANIV), "In-Vento 2016", Terni, 25-28 September 2016.
--	--

Descrizione Description:	Participation in 39 international conferences as a presenter, and 9 national conferences as a presenter Participation as author in 71 conferences.
-----------------------------	--

Descrizione Description:	MEMBER of the RESEARCH GROUP of the VITALITY Project, Innovation, digitalization and sustainability ecosystem for the widespread economy in Central Italy", developed by HAMU, the interregional Hub of Abruzzo Marche Umbria, and by the Universities of the three Regions, Ministry of University and Research within the framework of the National Recovery and Resilience Plan (PNRR) ECS00000041. 31 mil for 10 spokes MEMBER of the RESEARCH GROUP of the TRAILED-LAB Project - a mobile laboratory for the characterization of materials and structures serving the Municipalities of the 2016 earthquake crater - funded under the Notice for the selection of projects for the promotion of research, technology transfer and university training to be funded in the Lazio, Abruzzo, Umbria and Marche affected by the seismic events of 2016" - DDG Act n. 283 of 2021 - CUP E97G23000250001
-----------------------------	---

**DESCRIZIONE DEI PRINCIPALI RISULTATI CONSEGUITI NEGLI ULTIMI 10 ANNI IN TERMINI DI SUPPORTO ALLA COMUNITÀ SCIENTIFICA (CON ANNESSO ELENCO DI MASSIMO 5 RISULTATI, INCLUDENDO, A TITOLO DI ESEMPIO, RESPONSABILITÀ DI DIREZIONE DI COMITATI EDITORIALI; INCARICHI DI VALUTAZIONE DELLA RICERCA PRESSO ISTITUZIONI NAZIONALI O INTERNAZIONALI; RESPONSABILITÀ ISTITUZIONALI ALL'INTERNO DELL'ISTITUZIONE DI APPARTENENZA O DI ALTRE ISTITUZIONI) / DESCRIPTION OF THE MAIN RESULTS ACHIEVED IN THE LAST 10 YEARS IN TERMS OF SUPPORT TO THE SCIENTIFIC COMMUNITY (WITH ATTACHED LIST OF MAXIMUM 5 RESULTS, INCLUDING, FOR EXAMPLE, MANAGEMENT RESPONSIBILITIES OF EDITORIAL COMMITTEES; RESEARCH EVALUATION ROLES AT NATIONAL OR INTERNATIONAL INSTITUTIONS; INSTITUTIONAL RESPONSIBILITIES WITHIN THE INSTITUTION OF AFFILIATION OR OTHER INSTITUTIONS):**

Descrizione Description:	
-----------------------------	--

Descrizione Description:	Dal 23/11/2022 Delegata all'Orientamento e Servizi agli studenti presso il Dipartimento di Ingegneria Civile ed Ambientale dell'Università di Perugia.
-----------------------------	--

Descrizione Description:	Editorial Board of International Journals Construction and Building Materials (Elsevier), Measurement Science and Technology (IOP), Sensors, Applied Sciences, Journal of Civil Engineering and Architecture research.
-----------------------------	--

Descrizione Description:	From 2023: member of W&T9 Project panel on Science, Technology and Sociotechnical Analysis of the Built Environment, for the evaluation of European projects
-----------------------------	--

Descrizione Description:	Reviewer in more than 45 International Journals Reviewer of 11 European Projects Reviewer of 4 editorial proposals (international books) Reviewer for 9 international conferences
-----------------------------	--

**DESCRIZIONE DEI PRINCIPALI RISULTATI CONSEGUITI NEGLI ULTIMI 10 ANNI IN TERMINI VALORIZZAZIONE DELLE CONOSCENZE (CON ANNESSO ELENCO DI MASSIMO 3 RISULTATI, RELATIVI ALLA PARTECIPAZIONE DEL CANDIDATO ALLE ATTIVITÀ DI VALORIZZAZIONE DELLE CONOSCENZE) / DESCRIPTION OF THE MAIN RESULTS ACHIEVED IN THE LAST 10 YEARS IN TERMS OF KNOWLEDGE VALORIZATION (WITH ATTACHED LIST OF MAXIMUM 3 RESULTS, RELATING TO THE CANDIDATE'S PARTICIPATION IN KNOWLEDGE VALORIZATION ACTIVITIES):**

Descrizione Description:	
-----------------------------	--

Descrizione Description:	<p>2025 - 15 April Interview for on-line network about the activities in the Department of Civil and Environmental Engineering on orienteering and tutoring</p> <p>2023 - 29 September 2023 - 21 June Interview with Radiophonica on the DICA Projects of the Structures group in progress and future Interview for Regional TV news on sustainable materials developed within the Department of Civil and Environmental Engineering of Perugia</p> <p>2023 - 3 July Video published on You Tube: Introduction to the Department of Civil and Environmental Engineering of Perugia at 360°, with Interactive Virtual Tour</p> <p>2021 - 3 March Interview in Regional TV news on multifunctional construction materials developed in research</p> <p>2015 Mensa Foundation Honors Dr. Antonella D'Alessandro for Safety Innovation:  <a href="https://www.us.mensa.org/newsroom/press-releases/mensa-foundation-honors-dr-antonella-d-alessandro-for-safety-innovation/">https://www.us.mensa.org/newsroom/press-releases/mensa-foundation-honors-dr-antonella-d-alessandro-for-safety-innovation/</a></p> <p>2014 PhD Student Award Edition 2014: Innovation in Concrete Structures and Cementitious Materials:</p>
-----------------------------	--

	Winner of ACI Italy Chapter Award 2014 for Innovation in Concrete Structures and Cementitious Materials 2014, March “Iowa State, Italy researchers collaborate on structural health monitoring”, del College of Engineering della Iowa State University: Iowa State University - Iowa State, Italy researchers collaborate on structural health monitoring
--	--

**Informazioni aggiornate alla data di candidatura 22-05-2025**

**Antonella D'Alessandro**

*Il presente curriculum costituisce allegato e parte integrante dell'incarico sottoscritto*