

Curriculum Vitae



Informazioni personali

Name / Last name	Niccolò Casiddu
Address	Stradone di Sant'Agostino, 37 – 16123 Genoa, Italy
Telephone	+39 010 2095904
Mobile	+39 320 4627513
E-mail	casiddu@unige.it
Citizenship	italian
Date of birth	21/01/1960
Sex	male

Professional sector

Architect, Designer

Synthetic profile

- Niccolò Casiddu is **Full Professor of Design** (SSD 08/C1 - ICAR13). Since 2018, he has been **Director of the Department of Architecture and Design**, Polytechnic School, University of Genoa (UniGE-DAD).
- From 2013 to 2018, he was coordinator of the Degree Course in Product and Nautical Design (Class L4) and a member of the Italian University Conference on Design (**CUID**).
- He has been a member, and since 2024 **coordinator**, of the Scientific Committee of the publishing series "CARE DESIGN. The project of humanization" (Altralinea, Florence, since 2014) and Director of the scientific journal GUD Genova University Design (Stefano Termanini, since 2019).
- Since 2016 he has been a member of the Board of Directors of the Italian Ambient Assisted Living Association (**AlTAAL**).
- Since 2021 he has been a member of the Board of Directors of the Italian Design Society (**SID**).
- Vice president of the University Service Center for Simulation and Advanced Training (UniGe-SimAv)
- Visiting Professor (2014, 2017 and 2024) at Beijing University of Chemical Technology (BUCT) in Beijing on the topics of "Design for all" for the Dual Degree Course (Italy-China) in Design.
- In 2020, he is appointed by the Ministry of University and Research (MUR) as a member of the **Expert Commission for the National Research Program (NRP) 2021-2027** - Research and Innovation Area "Humanistic Culture, Creativity, Social Transformation, Inclusion Society," thematic area "Creativity, Design and Made in Italy".
- In 2023, he is appointed **MUR Commissioner for the National Scientific Qualification SC 08/C1 - Design and Technological Design of Architecture**.

His research interests focus, with particular attention to technological innovation, on design for accessibility and usability of home and public spaces, environmental design practices, Ambient Assisted Living (AAL), and User-centred Design strategies to improve the quality of life of frail users even in the presence of cognitive deficits associated with aging or pervasive developmental disorders. Since 2003, he has been developing studies and research on ICT and robotics design to support autonomous living in one's own home through User-centered AAL design solutions, with a focus on frail users.

Departmental site: <https://rubrica.unige.it/personale/UkNHw11g>

Academic Nominations

2023 _ **MUR Commissioner National Scientific Qualification**
SC 08/C1 - Design and Technological Planning of Architecture

2022 _ **Member of the teaching board and curriculum coordinator "Design for Inclusion"**
National PhD program "Design for Made in Italy: identity, innovation and sustainability" (cycle XXXVIII)
run by the University of Campania "L. Vanvitelli" with University of Genoa

Since 2016 _ **Full Professor of Design** (SSD 08/C - ICAR 13)
UniGE-DAD University of Genoa, Polytechnic School

2013 _ **Habilitation as Full Professor ASN-MIUR**
Ministry of Education, SSD 08/C1 - ICAR 13 Design

Education

1986 _ **Degree in Architecture**
University of Genoa, Faculty of Architecture

Academic Assignments

Director of Research Institutions and Affiliations

Since 2018 _ **Director of the Department of Architecture and Design**
UniGE-DAD University of Genoa, Polytechnic School

2016 - 2020 _ **Vice president of the Center for Simulation and Advanced Education**
UNIGE-SimAV University Service Center for Simulation and Advanced Training

2013 - 2018 _ **Coordinator of the Graduate Program** in Product and Nautical Design (L-4)
UNIGE-DSA University of Genoa, Polytechnic School

2015 - 2018 _ **Deputy Director of the Department of Science for Architecture**
UNIGE-DSA University of Genoa, Polytechnic School

2006 - 2015 Co-director Documentation Center on Innovative Materials and Technologies
AICAD (Atelier d'Informazione e Costruzione per l'Architettura e il Design) Faculty of Architecture

Scientific research

2024 - 2027 **MOBIQUITY**

ERDF Regional Program 2021 - 2027, Priority 1

Partners: T BRIDGE spa., UNIGE, Nextage S.r.L, LogOil S.r.L, Aitek S.p.A, AMT S.p.A, GGallery S.r.L.
(Scientific resp.: Prof. Niccolò Casiddu)

As part of the project aimed at developing and consolidating the competitiveness and attractiveness of the Ligurian system, the research makes particular reference to innovation, digitalization and accessibility of the urban and suburban public transport system. Specific Objective: to increase the use and accessibility of public transport with physical and digital "for All" solutions.

Period: 15.02.2024 - 15.02.2027

2022 - 2026 **CiD 'Circular Design for bio-based innovation towards climate-neutral cities'**

ERASMUS+ "Partnerships for Innovation: Alliances, finanziato da CE EACEA

LUH Hannover Lead Partner (PI: J. Schröder), UniGe-DAD Partner (Scientific Resp.: N. Casiddu, S. Pericu)

With IAAC Barcelona, Ellen MacArthur foundation, ARCES, ALDA Europe, Materion, Arch Fondas Vilnius, Ersilia Foundation, CNR Disba, TEI Tallin, ACE Council EU.

The project explores ways of training and academic research for the implementation of circular design approaches based on bio-innovation and valorization of production chains. UniGe-DAD is responsible for the Academic program (WP3) of multi-disciplinary teaching sessions and joint courses in the Product&Service Design curriculum to develop new green skills together with Materion and VET partners. Co-responsible for organizing international workshops, and the Local Stakeholder Observatory in Genoa.

Web site: <https://www.cid-innovationalliance.eu/>

2022 - 2025 **NextGen EU 'RAISE - Robotics and AI for Socioeconomic Empowerment'**
PNRR R&D 'Ecosystems of Innovation Liguria', funding no.1053 - DD. 3277/2021

Hub partners: CNR lead partner (PI: M. Spagnulo) with UNIGE, CNR, IIT, Regione Liguria, FILSE, ANCI, CIMA, E.O. Galliera, E.O. S. Martino. UniGe lead WP5 - Spoke1 (Scientific Respons. P. Dameri; N. Casiddu) 'From Inclusive Technologies to Inclusive Smart Cities'. In particular, UniGe-DAD coordinates the activities of the Living Lab for the adoption of technology demonstrators between local communities and the Public Administration (Task 5.3) and of the elaboration of mapping on urban well-being and citizen services; Development of usage scenarios, urban regeneration strategies and urban policies from a Smart City perspective (Task 5.4). Website: <https://www.raiseliguria.it/>

2022 - 2025 **ReAct EU: AD'AGIO project - Municipality of Genoa**
MIUR-PON "Metropolitan Cities" 2014/2020 - Axis 6 green, digital and resilient recovery

Istituto David Chiossone Onlus lead partner, UniGe-DAD partner (Scientific Resp.: N. Casiddu) with Teseo, Humana Vox, PENELOPE network. The project develops an in-home support system for people with visual impairment in old age, integrated with health-tech and AAL methods in order to postpone forms of hospitalization or care as much as possible.

2021 - 2024 **PRO_HOME Multiplat-Age**
MIUR-PON Network project, funded by the Ministry of Health and the Region of Liguria

E.O. Galliera lead partner (PI: A. Pilotto) and UniGe-DAD partner (Scientific Resp: N. Casiddu). UniGe-DAD is coordinating WP1 activities related to the identification of innovative design solutions for the benefit of hospitalized patients through a simulated home ecosystem on several regional pilot cases. The project also aims to define user-centred solutions to maximize the self-sufficiency, safety and comfort of patients, family members and caregivers.

2020 - 2023 **oMERO: an EU curriculum for visual disabilities Rehabilitation**
ERASMUS+ Network project, funded by the Ministry of Health and the Region of Liguria

The project explores training and research modalities for the development of physical, mental, and sensory rehabilitation services with a new transdisciplinary, user-centered approach through the use of ICT. Istituto David Chiossone Onlus lead partner, UniGe-DAD partner together with 7 international entities, Mutualité PACA, Lietuvos Universitetas, Si4life, Provost, Trinity University Dublin, Umea Universite and Université Côte D'Azur. Website: <https://www.visualrehabilitator.eu/>

2015 - 2018 **SI-ROBOTICS Active and Healthy Aging through Social Robotics**
MIUR-PON European Social Found R&I Project - axis II ASR01-1120 (no.3203)

Exprivia lead partner and UniGe-DAD partner (Scientific Resp: N. Casiddu) with several international partners. Transdisciplinary project on the integration of collaborative robotic technologies and ICT-mediated user-centred solutions to assist social and health care personnel in performing care services, acting with socially acceptable behavior.

2013 - 2014 **S.H.E.L.L. A Secure Habitat for an Enhanced Long Living**
DIBE-MIUR "Made in Italy" industrial innovation project, Grant no. MI01_00303

UniGe-DSA Partner (Scientific Resp.: F. Mastrogiovanni, N. Casiddu) with several international SMEs. The project aims to implement intelligent robotic and environmental systems to support the aging population in order to design systems to assist people with mental illness.

2012 - 2015 **ROBOT ERA**
FP7-ICT challenge 5: Health, Aging Well, Inclusion and Governance, Grant No. 288899

Scuola Superiore di Sant'Anna Pisa, Institute of Biorobotics lead partner and UniGe-DSA as partner (Scientific resp.: N. Casiddu) European cooperation project for the integration of advanced robotic systems for the elderly population. Website: <https://cordis.europa.eu/project/id/288899/it>

2012 - 2014 **3A – Assisted Environment for Elderly and People with Disabilities.**
POR-CRO Innovation and Competitiveness R&I Project - Axis I G37I-1100 (no.10007)

eRESULT srl lead partner and UniGe-DSA as Partner (Scientific Resp: N. Casiddu) pilot project on Smart Houses and assistive housing models through ICT for users with disabilities

Scientific research

2011 - 2013 **JPI More Years, Better Lives**
H2020 challenge 5: Health, Ageing Well, Inclusion and Governance, Grant no. 288899

IIT Berlin lead partner (PI: M. Bovenschulte) and UniGE-DSA (Scientific Resp.: M.B. Spadolini, N. Casiddu) with 17 other European research partners. The JPI program aims to improve coordination between national and international research programs related to demographic change. UniGe-DAD is involved in Working Group 5 "Housing, Urban & Rural Development" with responsibility for studies on Italy related to active and healthy aging through adaptive solutions for domestic and urban living spaces. website: www.jp-demographic.eu

Academic Mobility

a.y. 2023 / 2024 24

Visiting Professor BUCT China, Lecturer in Design Laboratory _ Italy-China Dual Degree
Department of Design, BUCT Beijing University of Chemical Technology, Beijing (China)
Period: 24.02.2024 – 18.03.2024

a.y. 2022 / 2023

Visiting Professor BUCT China, Lecturer of Design Laboratory _ Italy-China Dual Degree.
Department of Design, BUCT Beijing University of Chemical Technology, Beijing (China)
Period: 27.12.2022 – 14.03.2023

a.y. 2020 / 2021

Visiting Professor BUCT China, Lecturer of Design Laboratory _ Italy-China Dual Degree
Department of Design, BUCT Beijing University of Chemical Technology, Beijing (China)
Period: 28.12.2020 – 26.03.2021

a.a. 2019 / 2020

Visiting Professor Scuola Superiore di Sant'Anna in Pisa, Lecturer of the course Alta Formazione "Smart Care. New technologies and protection of the person" on the topic of Design Thinking to support the development of new models of care. The School is recognized as a public research institute of university education with special regulations recognized by the MUR (L.41 of 14/02/1987).
Period: 16.04.2019 – 25.07.2020

a.a. 2017 / 2018

Visiting Professor BUCT China, Seminar Cycle + workshop "Design for all"
Department of Design, BUCT Beijing University of Chemical Technology, Beijing (China)
Institutional meetings regarding the activation of the Dual Degree Course
Period: 06.05.2017 – 14.05.2017

a.y. 2013 / 2014

Visiting Professor BUCT China, Seminar Cycle + workshop "The Design for weak users"
Department of Design, BUCT Beijing University of Chemical Technology, Beijing (China)
Institutional meetings regarding cooperation between Italy and China and joint university educational paths
Periodo: 18.10.2014 – 25.10.2014

Teaching activity

a.a. 2023 / 2024

Thematic Laboratory Design and Prototyping (cod. 101847)
Tema: BeDesign Week: spazio urbano e lo sport, 14 CFU = 140 ore curriculari (3° anno)
Laurea In Design del prodotto e della Nautica (L-17), University of Genoa

a.a. 2022 / 2023

Thematic Laboratory Design and Prototyping (cod. 101847)
Theme: BeDesign Week: spaces for active mobility, 14 CFU = 140 curricular hours (3rd year)
Degree in Product and Nautical Design (L-17), University of Genoa

Sostenibilità per Il Design Industriale (cod. 95134)
Tema: Riuso, Recupero, Riciclo ed Economia Circolare, 10 CP = 100 ore curriculari
lanua Scuola Superiore - Percorso Di Livello Magistrale, Università di Genova

Editorial Committees

since 2024 _ Coordinator Scientific Committee Series "**CARE DESIGN**"
Altralinea Edizioni, Florence, editorial director Adriana Toti.

since 2014 _ Member Scientific Committee Necklace "**CARE DESIGN**" Altralinea Edizioni, Florence
<https://altralineaedizioni.it/catalogo/collane/care-design/#tab-id-2>

since 2019 _ **Editor-in-chief of GUD Genova University Design magazine**, Stefano Termanini Editore.
<http://www.stefanotermaninieditore.it/portale/gud-design-2/about/>

Awards and Acknowledgements

Board Member of the Italian Design Society / Italian Design Society (SID)

<http://www.societaitalianadesign.it/soci/elenco-soci/>

Period: 01.01.2022 – today

Member of the Commission of Experts for the National Research Program (NRP) 2021-2027.

Research and Innovation Area "Humanistic Culture, Creativity, Social Transformation, Society of Inclusion," thematic area "Creativity, Design and Made in Italy." Direct appointment of the Ministry of University and Research (MUR)

Period: 24.04.2020 – 31.07.2020

Member of the Scientific Committee of the University Service Center - Simulation and Training advanced (SimAv), UNIGE representing the Polytechnic School

Period: 25.09.2020 – today

Scientific Responsible and curator of the 8th Italian Ambient Assisted Living Forum, organized by the Department of Architecture and Design, University of Genoa.

Period: 12.06.2017 – 15.06.2017

Member representative UniGE Italian University Conference on Design (CUID) <https://www.cuid-conferenzauniversitariaitalianadesign.com/chi-siamo>

Period: 29.03.2014 – today

Member of the Board of Directors Italian Association of Ambient Assisted Living (AItAAL).

Period: 01.04.2014 – today

Expert member for Italy JPI Working Group 5 "Housing, Urban & Rural Development" in the framework of the Joint Programming Initiative "More Years Better Lives - The Potential and Challenges of Demographic Change."

Period: 13.10.2011 – 22.04.2013

Member of the Scientific Committee of the Italian Ambient Assisted Living Forum that collects the results of national research related to the use of innovative ICT and robotic technologies to enable the safe and comfortable stay of elderly people in their homes.

Period: 13.10.2011 – 22.04.2013

Technology movement

2019 _ **Development of national patent** "System for neonatal transport" under the framework agreement between UniGE-DAD and Istituto G. Gaslini Genova, filed no. SKF-254018 (date: 27-03-2019)

2013 _ **Industrial patent development** for the **European FP7 project "Robot-Era"** (grant no. 288899) under the framework agreement between UniGE-DSA, Istituto di Biorobotica - Scuola Superiore Sant'Anna di Pisa and MetraLabs GmbH Neue Technologien und Systeme. FP7 European project "Robot-Era" (grant no. 288899) for the implementation and integration of robotic systems concierge and surveillance function - filed 002295857-00 and intelligent environments for aging home care - filed 002295857-002 (date: 23-08-2013)

2007 _ **Industrial patent development** under the framework agreement between UniGE-DSA and Idea System s.r.l. Genoa-Brixen for the design of the "CARE SYSTEM" kit for therapeutic, occupational educational filed no. VR2009A000072 code PCT/IB2010/052360 (date: 01-01-2007)

Consultancy

Scientific contract research manager "Recycling and Reuse of Rockwool Scrap Materials by Applying the Principles of Responsible Consumption and Production (SDG 12)" (funded by De Wave Group to DAD-UNIGE)

Period: 07.11.2023 - 07.06.2024

Scientific manager of research grant "Assistive Smart Spaces" (University grant to DAD-UNIGE) Design and communication of a smart environment model for simulating home care and assistance

Period: 01.04.2020 – 31.03.2021

Scientific head of research grant entitled "Social Robot Design" for research and development of new design solutions in the field of ICT assistive robotic technologies in hospital and home care. Scientific-disciplinary area ICAR-13, duration one year.

Period: 03.02.2020 – 02.02.2021

Scientific responsible for framework agreement between UNIGE-DAD and DIE-TorVergata inherent studies aimed at boosting prevention in subjects with dysphagia by voice analysis.

Period: 19.02.2020 – today

Scientific responsible for contract research "Design and communication for the training course within the Genoa Smart Week program" (funded by Click Utility Team to DAD-UNIGE)

Period: 11/28/2019 – 11/28/2021

Scientific manager of research grant "Regeneration of heritage systems along the Ligurian coast" (funded by the City of Savona to DAD-UNIGE) Definition of guidelines for the reuse and enhancement of the Priamar Fortress in Savona.

Period: 01.04.2019 – 31.03.2020

Scientific responsible for contract research "Three-dimensional model and augmented reality of Yona Friedman's work" (funded by Ceramic Museum Foundation of Savona to DAD-UNIGE)

Period: 06.02.2019 – 06.02.2020

Scientific responsible for contract research "Design for vocational training of the tourism-hotel sector" (funded by Lavagna Sviluppo to DSA-UNIGE)

Period: 15-02-2018 – 15-02-2019

Scientific head of research grant entitled "Human Centered Robotics Design" research and experimentation on innovative relational and care models, through the definition and development of dedicated devices and robotic (telepresence) interfaces, in hospital and home settings. SSD ICAR-13, two-year term.

Period: 01.01.2017 – 16.01.2020.

Scientific responsible for contract research "Communication methods for raising awareness on issues of violence against women" (funded by IPASVI to DSA-UNIGE) Definition of design concepts, graphic design development and coordinated image.

Period: 18.05.2016 – 18.05.2018

Scientific contract research manager "Brand Design: fittings and communication systems for products and furniture" (funded by Frascio s.r.l. to DSA-UNIGE)

Period: 11.05.2016 – 31.12.2016

Scientific contract research manager for the MoDiPro implementation contract related to the Organizational, architectural, technological model of protected discharge for elderly subjects (funded by EO "Ospedali Galliera" to DSA-UNIGE)

Period: 10.02.2016 – 30.12.2020

Scientific manager contract research "Robotic devices with educational, didactic and care purposes for people with pervasive learning disorders" (funded by Adventura ONLUS to DSA-UNIGE). The results of the research led to the development for field testing of the "Roboable" Kit.

Period: 19.03.2014 – 18.03.2015

Consultancy

Scientific responsible for the University of Genoa University research project "Interface Design: robotics & interaction for AAL" developing domotic applications and interactions between elderly patients with robots for supporting therapeutic activities and rehabilitation pathways.

Period: 22.01.2014 – 30.09.2015

Scientific responsible research contract "Smart home for active and independent longevity of the elderly" (funded by INRCA, Ancona to DSA-UNIGE)

Period: 01.04.2013 – 31.03.2014

Scientific responsible for the University of Genoa University research project "Design and Cognitive Deficits. Concepts, products and services" whose results led to the development of the kit for therapeutic, occupational educational activities "CARE SYSTEM" protected by international patent.

Period: 05.03.2008 – 05.09.2009

Scientific manager of the contract research "Design for therapeutic space: projects, products, habitat" (funded by Fin-mark for EXPOSanità), which carries on studies on user-centered Design solutions for the adaptation of spaces, both at home and in dedicated facilities, in order to improve the living conditions of both Alzheimer's patients and their caregivers

Period: 05.12.2006 – 31.05.2007

Coordinator of the contracted research "Residential spaces and public spaces for expanded users" (Scientific head: Prof. M. B. Spadolini; funded by the ASPS Savona Social Works) in which solutions are proposed to create new housing that is accessible and adaptable to the changing conditions of elderly people and family units.

Period: 16.01.2006 – 16.01.2007

Coordinator of the third-party research project "The technological evolution of the design and production processes of ceramics" (Scientific Responsible: M.B. Spadolini; funded by the District of Ceramics of the Province of Savona) aimed at the innovation of production systems in the ceramic sector between industrial and craft processes.

Period: 01.01.2004 – 31.12.2006.

Holder of research grant "Strategies and methodologies of design and technological research for the usability and accessibility of public and private living spaces" (2 years) - ICAR/13 at UNIGE, Faculty of Architecture. The research activity is oriented towards the integration of design solutions and innovative technologies in housing contexts with attention to the needs of people with special performance requirements.

Period: 03.03.2003 – 02.03.2005

Coordination of the contract research "Adequacy of residential spaces for the frail elderly" (Scientific head: M.B. Spadolini; funded by the City of Genoa) that

addresses the issues of home care, particularly for the elderly, by researching solutions innovative for the adaptation of existing housing units.

Period: 19.03.2002 – 19.03.2003

Monographs

- Casiddu N., Burlando F. (2024) **Human*. Human-centered robotic design**, pp. 1-427, Firenze: Altralea Edizioni, ISBN: 9791280178954
- Casiddu N., Porfirione C., Monteriù A., Cavallo F. (eds.) (2019). **Ambient Assisted Living. Italian Forum 2017**, pp. 1-366, Springer, ISBN: 978-3-030-04671-2, doi: 10.1007/978-3-030-04672-9
- Casiddu N. (2015) **Interface Design – Robotics and Interaction for AAL**. pp. 1-132, Firenze: Altralea Edizioni, ISBN: 9788898743247
- Casiddu N., Micheli E. (2011) **Human Centered Robotic Design**. pp. 1-176, Firenze: Alinea Editrice, ISBN: 9788860556707
- Casiddu N. (2008) **Il valore dell'accessibilità – Contributi per la progettazione residenziale**, pp. 1-160, Milano: FrancoAngeli, ISBN: 9788856802450
- Casiddu N. (2004) **Tecnoceramica e design**, pp. 1-112, Savona: Editoriale Darsena, ISBN: 9788887730104
- Casiddu N. (2004) **Anziani a casa propria – linee guida per adeguare spazi ed oggetti**, pp. 1-176, Milano: Franco Angeli, ISBN: 9788846453693

Essays, chapters and contributions in scholarly publications

- Casiddu N. (2022) **Age friendliness: a methodological preface**. In: Zallio M. (ed.) *Age Friendly Design. Un design che evolve con le persone*. Collana Rappresentazione e Comunicazione, p. 13, Genova: Genova University Press, ISBN: 978-88-3618-128-5
- Casiddu N. (2022) **Prefazione al Design territoriale**. In: Vecchiattini R. (ed.) *Borghi dell'entroterra imperiese. Un vademecum metodologico per l'analisi del costruito storico*. p. 11-12, Genova: Genova University Press, ISBN: 9788836181810
- Casiddu N. (2020) **Moving Through. The Issue of Accessibility and Archaeological Sites**. In: Marchetti N. Franco G., Musso S.F., Spadolini M. B. (eds.) *An integrated approach for an archaeological and environmental Park in South-Eastern Turkey, Tilmen Höyük*, pp. 185-192, Basel: Springer, ISBN: 978-3-030-32754-5, DOI: <https://doi.org/10.1007/978-3-030-32754-5>
- Casiddu N. (2020). **Designing the Intangible**. In: Gambardella C., et al. (eds.) *Advances in Utopian Studies and Sacred Architecture*, pp. 25-28, Basel: Springer International, ISBN: 978-3-030-50764-0
- Casiddu N. (2020) **Silver economy/Service robotics**. In: Porfirione C. (ed.) *Silver Design. Progettare ambienti e dispositivi capacitanti al tempo della silver economy*. Collana: Rappresentazione e Comunicazione, pp. 42-47, Genova: Genova University Press, ISBN: 978-88-3618-017-2
- Casiddu N. (2020) **Introduction in Graphic Design**. In: Ruggiero M.E. (ed.) *Graphics History. Notes for a critical and methodological approach*. Collana: Rappresentazione e Comunicazione, pp. 8-9, Genova: Genova University Press, ISBN: 978-88-3618-043-1
- Casiddu N., Porfirione C., Monteriù A., Cavallo F. (2019). **Preface for Ambient Assisted Living: Italian Forum**. In: *Lecture notes In Electrical Engineering*, pp. 7-8, Springer Open, ISBN: 978-3-030-04671-2, DOI: <https://doi.org/10.1007/978-3-030-04672-9>
- Casiddu N. (2018) **Prefazione su Gambardella Claudio**. In: *40 anni di scritti sul Design*, pp. 7-9, Napoli: Grafica elettronica, ISBN: 9788866513056
- Casiddu N. (2017) **La forma e il progresso tecnologico: i robot ai tempi della quarta rivoluzione industriale**. In: A. Bertirotti (ed.) *Psico-antropologia per il Design*, pp. 301-315, Serrungarina: David&Matthaus, ISBN: 9788869841583.
- Casiddu N. (2016) **Design per la tecno-assistenza**. In: L. Faldini. (ed.) *Habitat per invecchiare. Spazi per la vita attiva e protetta*, vol. 13, pp. 50-72, Carbonera: Tipografia Sile, ISBN: 9788895982106
- Casiddu N. (2016) **Ambiente domestico e tecnologia**. In: A. Melloni, M. Trabucchi (eds.) *L'anziano attivo. 6° Rapporto sulla vita nelle età avanzate*, pp. 88-94, Santarcangelo di Romagna: Maggioli Editore, ISBN: 9788891619426
- Casiddu N. (2013) **Ambient Assisted Living: strategie per superare i modelli della residenza protetta**. In: Spadolini M.B. (ed.) *Design for Better Life. Longevità, scenari e strategie*, pp. 99-102, Milano: FrancoAngeli, ISBN: 9788820421229
- Casiddu N., Giulini S. (2013) **Albedo increase and new urban scenarios: the "white cars" strategy**. In: Ricci M. Staniscia F. (eds) *R.E.D.S Rome Ecological Design Symposium. Monograph Resaerch vol. 05*, p. 428, Trento: List-Lab, ISBN: 9788895623924
- Casiddu N. (2011) **Design, nuove tecnologie e utenza debole** In: Falcidieno M.L. (ed.) *Le scienze per l'Architettura Frammenti di sapere /*. p. 264-281, Firenze: Alinea Editrice, ISBN: 9788860555953
- Casiddu N. Fagnoni R., Vian A. (2011) **Innovazione come attitudine**. In: Paris T. Cristallo V. Lucibello S. *Il design italiano*, vol. 1, pp. 145-147, Roma: Design press, ISBN: 9788889819289
- Casiddu N., Fagnoni R. (2009) **Il design per lo spazio terapeutico: progetti, prodotti, habitat**. In: Bertola P. Maffei S. (ed.) *Design Research Maps. Prospettive della ricerca universitaria in design in Italia*, vol. 1, pp. 188-191, Santarcangelo di Romagna: Maggioli Editore, ISBN: 9788838744136

Publications

- Casiddu N., Vannicola C., Civiletti E., Manzi D., Molinari S., Pestarino M.R. (2009) **Biennale di Eventi**. In: Spadolini M.B. Design Scuola Territorio. p. 134-135, Firenze: Alinea Edizioni, ISBN: 9788860554086
- Casiddu N., Morozzo della Rocca M.C. (2009) **Cengio e l'ACNA. Strategie per il riscatto e di Aree compromesse**. In: Spadolini M.B., Design Scuola Territorio, pp. 246-251, Firenze: Alinea Editrice, ISBN: 9788860554086
- Casiddu N., Fagnoni R. (2009) **Design e territorio. Un processo di rigenerazione**. In: Bertola P., Maffei S. (eds). Design Research Maps. Prospettive della ricerca universitaria in design in Italia. pp. 103-106, Santarcangelo di Romagna: Maggioli Editore, ISBN: 9788838744136
- Casiddu N. (2007) **Il contributo del design, scenari e possibilità**. In: Stabilini F. (ed.) Design e spazio terapeutico, pp. 70-75, Firenze: Alinea Editrice, ISBN: 9788860551016
- Casiddu N. (2007) **Innovazione tecnologica e artigianato ceramico**. In: Indisciplinata Terza Biennale di Ceramica nell'arte contemporanea, pp. 192-207, Mantova: Edizione Corraini, ISBN: 9788875701024
- Casiddu N. (2005) **Il design per la vivibilità urbana**. In: Balletti F., Falcidieno M.L. (eds.) Spazi Aperti e Immagine Urbana - Idee per la valorizzazione del quartiere di S. Vincenzo a Genova. pp. 193-209, Firenze: Alinea Editrice, ISBN: 9788860550019
- Casiddu N. (2004) **Rapporto di collaborazione tra Università ed Aziende**. In: Da Consumarsi Preferibilmente Entro, pp. 200-215, Firenze: Alinea Editrice, ISBN: 9788881257997
- Casiddu N. (2004) **Le esposizioni tematiche, una rassegna**. In: Fagnoni R., Gambaro P., Vannicola C. (eds.) MEDESIGN _ forme del Mediterraneo. p. 285-288, Firenze: Alinea Editrice, ISBN: 9788881258727
- Casiddu N. (2003) **Il packaging dei fiori – innovazione, materia e tradizione formale**. In: Gambaro P. (ed.) Design Ricerca Azione. Strategie e comunicazione per il sistema floricolo del ponente ligure. pp. 59-62, Firenze: Alinea Editrice, ISBN: 9788881257577
- Casiddu N. (2000) **Materiali e tecnologia: opportunità e nuovi orizzonti**. In: Fagnoni R. (ed). Design e Primo approccio al mondo degli oggetti, pp. 43-60, Firenze: Alinea Editrice, ISBN: 9788881254460
- Casiddu N. (2000) **L'esperienza del progetto con il laminato ad alta pressione**. In: Gambaro P. (ed.) Sun Mare Design, progetti e prototipi per la balneazione, pp. 25-29, Cuneo: Litografia Basegrafica

Contributions in Conference

- Casiddu N. (2023). **Greening design: an introduction**, in Ghersi A., Melli S. (eds.) *Convegno internazionale Nuove forme di Natura. Il verde pensile per rigenerare le città*, Genova 6 Aprile 2022, Genova University Press, pp. 74-82, ISBN: 9788836181995
- Casiddu N., Burlando F., Leggiero I., Nevoso I., Porfirione C., Vacanti A. (2023) **HCD methodologies and simulation for visual rehabilitator's education in oMERO project**. In: Human Interaction and Emerging Technologies (IHET-AI 2023): Artificial Intelligence and Future Applications, Losanna 13 April 2023, pp-1-8, ISBN: DOI: <https://dx.doi.org/10.54941/ahfe1002923>
- Casiddu N., Burlando F., Nevoso I., Porfirione C., Vacanti A. (2023) **Living Hub: setting up a living lab for Simulation based Design activities**. In: *V International Conference on Sustainability in Architecture, Planning, and Design*. Caserta, 11 Maggio 2022 pp. 475-480, Caserta: Dadi Press, ISBN: 9788885556232
- Casiddu N. (2023). **Contribution from Authorities**. In: *De-Sign: environment landscape city 2021. Venice biennale resilient communities*. pp. 18-19, Roma: Aracne, ISBN: 9791221804959
- Casiddu N., Burlando F., Porfirione C., Vacanti A. (2022) **Si-Robotics: an assistive experimental robot**. In 5th International Conference on Intelligent Human Systems Integration 22-24 February 2022, AHFE International, vol.22, pp.1-7 ISBN:9781792389887 (open access) <https://openaccess.cms-conferences.org/#/publications/book/978-1-7923-8988-7>
- Casiddu N., Burlando F., Porfirione C., Vacanti A. (2022) **Co-designed social robotic system in Si-Robotics project**. In: *Ambient Assisted Living Forum* Padova, 01 Dicembre 2020, pp. 175-186, Basel: Springer International, ISBN: 978-3-031-08837-7
- Casiddu N., Burlando F., Porfirione C., Vacanti A. (2021) **A Century of Humanoid Robotics in Cinema: A Design-Driven Review**. In Zallio M., Ibanez C.R., Hechavarría Hernández J. (eds.) *Advances in Human Factors in Robots, Unmanned Systems and Cybersecurity*, AHFE International, 25-29 July 2021 USA, pp.103-109, ISBN: 9783030799960. DOI: <https://doi.org/10.1007/978-3-030-79997-7>
- Casiddu N., Porfirione C., Cesarini V., Masazza G., Saggio G. (2021) **A Machine learning-based voice analysis for the detection of dysphagia biomarkers**. In: IEEE International Workshop 2021 on Metrology for Industry 4.0 & IoT Roma, 7-9 Giugno 2021, pp. 407-411, ISBN: 978-1-6654-2994-8, DOI: <https://doi.org/10.1109/MetroInd4.0IoT51437.2021.9488503>
- Casiddu N., Burlando F., Porfirione C., Vacanti A. (2021) **Designing Synthetic Emotions of a Robotic System**. In: *Human Systems Engineering and Design III*. p. 148-155, Cham:Springer International Publishing, ISBN: 978-3-030-58282-1, doi: 10.1007/978-3-030-58282-1_24
- Casiddu N., Burlando F., Porfirione C., Vacanti A. (2021) **Humanoid robotics: guidelines for usability testing**. In: *Human Systems Engineering and Design III*. p. 102-109, Cham:Springer International Publishing, ISBN: 978-3-030-58282-1, doi: 10.1007/978-3-030-58282-1_17

Publications

- Casiddu N., Burlando F., Porfirione C., Vacanti A. (2020) **Humanoid Robotics: a UCD review**, Zallio M., (ed.) *Advances in Human Factors in Robots, Drones and Unmanned Systems*, AHFE International, 16-20 July 2020 USA, pp. 87-93, ISBN:9783030517571, https://doi.org/10.1007/978-3-030-51758-8_12
- Casiddu N., Burlando F., Porfirione C., Vacanti A. (2020) **Visual elements for the design of a Robotic Head in Si-Robotics project**. In: *Advances in Usability, User Experience, Wearable and Assistive Technology, Proceedings of the AHFE 2020 Virtual Conferences San Diego USA*, pp. 231-237, Springer International, ISBN: 9783030518271, DOI: <https://doi.org/10.1007/9783030518288>
- Casiddu N., Porfirione C., Burlando F., Abbate L., Gabbatore S. (2020). **HERE Human Engagement in Robotics Experience**. In: *Atti della Società Italiana Design*. Ascoli Piceno, 13 Giugno 2019, pp. 470-475, ISBN: 9788-89- 43380-2-7
- Casiddu N., Cavalieri M., Ferrari X. (2019) **Sinergie per il design inclusivo BATH: il caso studio Exosanità 2018**. In: *Design & Territori. Università e Aziende tra sperimentazione e innovazione* Palermo, 03 Novembre 2018, pp. 127-139, New Digital Frontiers, ISBN: 978-88-31919-93-7
- Casiddu N., Chirico M., Porfirione C. (2019) **LivingHub: An interdisciplinary approach to designing an innovative AT laboratory for ageing population by using simulation-based education**. In: *Technology and Disability Conference*, Bologna, 27 August 2019, pp. 122-123, Amsterdam: IOS Press, DOI: <https://doi.org/10.3233/TAD-190001>
- Casiddu N. (2019) **Contributions des Autorites** In: *Conservation et mise en valeur du patrimoine architectural et paysagé des sites côtiers méditerranéens*, Genova, 20 Settembre 2017, pp. 39-40, Milano: FrancoAngeli, ISBN: 9788891797339
- Casiddu N., Chimenz L. (2018) **La variabile e la sua misura. Ragione, sostanza e tema per l'oggetto immaterialmente materiale**. In: *Design su misura. Atti dell'Assemblea annuale della Società italiana di Design*. p. 115-130, Società Italiana di Design, ISBN: 978-88-943380-8-9, Genova, 18/05/2017
- Casiddu N., Porfirione C. (2017) **Design for Dysphagia: a new hardware and software mobile system to monitor patients' swallowing**. In: *The Design Journal*, vol. 20(1), Design for Next. XII European Academy of Design Conference. Sapienza Università di Roma, 12-14 Aprile 2017, pp. 2078-2089, London: Routledge, ISBN: 9781138090231. DOI: <https://doi.org/10.1080/14606925.2017.1352727>
- Casiddu N., Porfirione C. (2017) **The Mo.Di.Pro experimental project at the Galliera Hospital: ICT robots and care of the environment for the rehabilitation of patients before discharge**. In: *Ambient Assisted Living*. p. 3-17, Springer International, ISBN: 9783319542829, DOI: 10.1007/9783319542836
- Casiddu N., Xi X. (2016) **Interface Design for the Chinese elderly users of products with Hi-Tech: case study OndaMi Project**. In: *VI Forum Italiano dell'Ambient Assisted Living*. Lecco, 19 Maggio 2015, pp. 102-106, ISBN: 9788894097702
- Casiddu N., Zallio M. (2016) **Environment Design Sustaining Users: Lifelong Housing Design**. In: *VI Forum Italiano dell'Ambient Assisted Living*. Lecco, 19 Maggio 2015, pp. 69-72, ISBN: 9788894097702
- Casiddu N., Zallio M. (2016) **Lifelong Housing Design: User Feedback Evaluation of smart objects and accessible houses for healthy ageing**. In: *PETRA'16*. p. 1-8, Arlington: ACM - Association for Computing Machinery Digital Library Proceedings, Corfu, 29/07/2016, ISBN: 978-1-4503-4337-4, DOI: <http://dx.doi.org/10.1145/2910674.2935828>
- Berry D., Casiddu N., Zallio M. (2016) **Adaptive environments for enabling senior citizens: an holistic assessment tool for housing design and IoT-based technologies**. In: *IEEE 3rd World Forum on Internet of Things WF-IoT 2016*, p. 419-424, Institute of Electrical and Electronics Engineers, Reston, ISBN: 9781509041305, DOI: 10.1109/WF-IoT.2016.7845463
- Casiddu N., Porfirione C. (2016) **Capable design: assistive devices, simulation and collaborative models for home care**. In: *Proceedings del 6° Forum Italiano dell'Ambient Assisted Living*, p. 64-68, ISBN: 9788894097702
- Casiddu N., Porfirione C., Zallio M. (2015) **Design of a Secure Habitat for an Enhanced Long Living: case study S.H.E.L.L Project**. In: B. Andò, P. Siciliano (eds) *Ambient Assisted Living. 5th Italian Forum 2014*. Catania, 3-5 Settembre 2014, Springer, ISBN: 9783319183749
- Casiddu N., Cavallo F., Divano A., Michieli E., Porfirione C., Zallio M. (2014) **Robot Interface Design. Domestic and condominium Robot for Ageing Population**. In: *Ambient Assisted Living: Italian Forum 2013*, pp. 53-60, Berlin: Springer International, ISBN: 9783319011189, Ancona, 23 October 2013, DOI: <http://dx.doi.org/10.1007/978-3-319-01119-6>
- Casiddu N., Porfirione C., Zallio M. (2014) **Il progetto della casa sensibile – Designing the SenseAble Home**, *5th STS Italia Conference. A Matter of Design: Making Society through Science and Technology*, Milano, 14 Giugno 2014, ISBN: 9789078146056
- Casiddu N., Giuliani S., Lupi M. (2013) **An alternative strategy to counter albedo decreasing**. *5th International Conference on Applied Energy (ICAE)*, pp. 1-8, Pretoria (South Africa) 01 July 2013
- Casiddu N., Micheli E., Porfirione C. (2012) **Roboable**. AAL ITALIA primo libro bianco, pp. 186-190, Parma, 17 Ottobre 2012, Sandrigo: TGbook, ISBN: 9788897039822
- Casiddu N., Bonomini C., Guerrini B., Masulli G. et al. (2012) **Tecnologie dell'informazione e design in Ambient Assisted Living**. In: AAL ITALIA primo libro bianco, pp. 45-49, Parma, 17 Ottobre 2012, Sandrigo: TGbook, ISBN: 9788897039822

Publications

- Casiddu N., Venturi J. (2009) **The Innovation of Design and the Project of new Tools for Employment Activities, supports for active Life: Case Study of integrated Research Project Care-system.** In: Roots for the future of Ambient Intelligence. 3rd European Conference on Ambient Intelligence, Salzburg, 18-21 Novembre 2009, pp. 81-84, ICT&S Center, University of Salzburg, ISBN: 9783902737007
- Casiddu N., Venturi J., Manuele S. (2009) **Therapeutic Design: sistemi per i processi di rimotivazione per i malati di Alzheimer,** in Atti del Forum Italiano Ambient Assisted Living. pp. 74-75, Lecce, 10 Settembre 2009
- Casiddu N. (2007) **Design e spazio terapeutico,** atti del Convegno 'Paesaggi terapeutici – come conservare la diversità per il Benessere dell'uomo', Genova 26 Ottobre 2006, pp. 222, Firenze: Alinea Editrice, ISBN: 9788860551597
- Casiddu N. (2000) **Progetti e prototipi per la balneazione – Un esempio di sinergie vincenti tra Università e Azienda,** atti del Convegno 'Nuovi Orizzonti e Programmi del Disegno e della Didattica', pp. 66-68, Lerici 30 Settembre 2000
- Casiddu N. (1996) **Il laboratorio di Disegno Industriale: un'esperienza didattica "sul campo",** in: Il Disegno Industriale nell'Università, pp. 55-58, Lerici, 21 Settembre 1996

Contributions in scholarly journals (Class A Journals)

- Casiddu N., Porfirione C., Vacanti A. (2023) **Capacitating technologies for adaptive environments: the Living Hub case study.** In: *TECHNE*, vol. 25, pp. 153-161, ISSN: 2239-0243, DOI: <https://doi.org/10.36253/techne-13712> (Class A Journal)
- Casiddu N., Camurri A., Pilotto A., Cella A. et al. (2023) **The PRO-HOME Project. A multicomponent intervention for the protected discharge from the hospital.** In: *Health Expectations: Open Access.* Wiley&Sons, vol 27(1), pp. 1-10. DOI: <https://doi.org/10.1111/hex.13872>
- Casiddu N., Porfirione C., Burlando F., Vacanti A. (2022). **Design for underwater experience. Dalla tradizione del distretto ligure all'innovazione progettuale.** In: *MD Journal*, vol. 13, pp. 172-181, ISSN: 2531-9477 (Class A Journal)
- Casiddu N., Gausa M., Sommariva E., Porfirione C. (2022) **Active Healthy Cities: rigenerazione e welfare urbano per l'invecchiamento attivo,** in *Ananke*, vol.96-97, 2022, Firenze: Altralea Edizioni, pp. 70-74, ISSN: 1129-8219
- Casiddu N., Musio-Sale M., Burlando F., Porfirione C., Lei Y., Vacanti A., Wang Y. (2021). **Subject Design Lab Un'esperienza laboratoriale di formazione tra UniGE e BUCT.** In: *MUGAZINE*, vol. 3, pp. 39-52, ISSN: 2724-1580
- Casiddu N., Burlando F., Nevoso I., Porfirione C., Vacanti A. (2021). **Beyond Personas. Il Machine Learning per personalizzare il progetto.** In: *AGATHÓN*, vol. 12, pp. 226-233, ISSN: 2532-683X
- Casiddu N., Porfirione C., Burlando F., Vacanti A. (2020) **Humanoid Robotics: a UCD review.** In: *Advances in Human Factors and Systems Interaction.* San Diego USA, 16 Giugno 2020, pp. 87-93, Basel: Springer International, ISBN: 978-3-030-51757-1. DOI: <https://doi.org/10.1007/978-3-030-51758-8>
- Casiddu N., Porfirione C., Burlando F., Vacanti A. (2020) **Visual elements for the design of a Robotic Head in Si-Robotics project.** In: *Advances in Human Factors and Systems Interaction.* San Diego USA, 16 Giugno 2020, pp. 231-237, Basel: Springer International, ISBN: 978-3-030-51757-1. DOI: <https://doi.org/10.1007/978-3-030-51758-8>
- Casiddu N., Pericu S., Porfirione C., Pilotto A., Cella A. et al. (2019) **Development of a smart post-hospitalization facility for older people by using domotics.** In: *Geriatric Care*, vol. 5, p. 12-17, ISSN: 2465-1109, DOI: <https://doi.org/10.4081/gc.2019.8122>
- Casiddu N., Micheli E., Porfirione C., Burlando F. (2019) **Humanoid Robotics Design for active ageing/ Humanoid Robotics Design per l'invecchiamento attivo.** In: *DIID Disegno Industriale Industrial Design*, vol. 67/19, p. 78-85, ISSN: 1594-8528 (Class A Journal)
- Casiddu N., Pericu S., Cavaliere M., Bellini C., De Biasi M. et al. (2019) **Rethinking the neonatal transport ground ambulance.** In: *The Italian Journal of Pediatrics*, vol. 45, pp. 1-7, ISSN: 1720-8424, DOI: <https://doi.org/10.1186/s13052-019-0686-y>
- Casiddu N. (2019) **Digital Manufacturing fra arte e artigianato.** In: *Mugazine*, vol. 01/2019, pp. 22-25, ISSN: 2612-1964
- Casiddu N. (2018) **Material in design and resilience.** In: *TECHNE*, vol. 15, p. 55-59, ISSN: 2239-0243 (Class A Journal)
- Casiddu N., Porfirione C. (2017) **Design for Dysphagia: a new hardware-and software mobile system to monitor patients' swallowing.** In: *The Design Journal*, vol. 20, p. 2078-2089, Routledge Journals: Taylor & Francis, ISSN: 1460-6925, DOI: <https://doi.org/10.1080/14606925.2017.1352727>
- Casiddu N., Cesta A., Cortellessa G., Porfirione C., Micheli E., Zallio M. et al. (2015) **Robot Interface Design: The Giraff Telepresence Robot for Social Interaction.** In: *Ambient Assisted Living Italian Forum*, Catania, 02 Settembre 2014, pp. 499-509, Basel: Springer International, ISBN: 978-3-319-18373-2, DOI: <https://doi.org/10.1007/978-3-319-18374-9>
- Casiddu N., Porfirione C., Zallio M. (2014). **Il workshop Robot Interface Design a Genova.** In: *AEA Informa*, vol. 1/2014, pp. 54-57, ISSN: 2037-1594

Publications

- Casiddu N., Giulini S. (2014) **La diminuzione dell'albedo terrestre. La proposta white cars e nuovi scenari urbani**. In: Disegnare Con..., vol. 7(13), Aprile 2014, pp. 1-9, ISSN: 1828-5961, DOI: <https://doi.org/10.6092/issn.1828-5961/4097>
- Casiddu N. (2009) **Design ed evoluzione delle nuove forme di luce**. In: GUD. Genova Università Design, vol. 10, pp. 22-27, ISSN: 1720-075X
- Casiddu N. (2009) **Therapeutic Design. Un progetto a sostegno dei malati di Alzheimer**. In: Assistenza Anziani, vol. 09/2009, p. 10-14, ISSN: 2037-1837
- Casiddu N. (2007) **45 Progetti Evento, le proposte degli studenti**. In: Assistenza Anziani, 02/2007, pp. 38-40, ISSN: 2037-1837
- Casiddu N. (2007) **Il contributo del Design per i malati di Alzheimer: Iniziative, Scenari, Opportunità**. Pro-Terza Età, vol. 36, pp. 20-26, ISSN: 1123-8291
- Casiddu N., Spadolini M.B., Franco G., Musso S.F., Rosa E. (2007) **Design per il parco archeologico**. In: Archeologia Viva, vol. 125, pp. 57, ISSN: 0392-9485
- Casiddu N. (2006) **La Ceramica tra artigianato e innovazione tecnologica**. In: GUD. Genova Università Design, vol 06, pp. 94-101, ISSN: 1720-075X
- Casiddu N. (2006) **Evento 1/ Sperimentazione e spazi terapeutici**. In: Assistenza Anziani, vol. 02/2006, pp. 50-53, ISSN: 2037-1837
- Casiddu N. (2002) **Materiali e memoria**. In: GUD. Genova Università Design, vol. 2, pp. 96-101, ISSN: 1720-075X

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, Genoa 03/05/2024

Niccolò Casiddu

