

Prof. Massimo Di Nicolantonio

Associate Professor in Design

Address: Department of Architecture, "Gabriele d'Annunzio" of Chieti-Pescara, Viale Pindaro 42, 65127 Pescara (PE), Italy

Tel. +39 085 4537354 / +39 347 7733683

Email: massimo.dinicolantonio@unich.it

Web: <https://www.dda.unich.it/docenti/massimo-di-nicolantonio>

ABSTRACT

Massimo Di Nicolantonio graduated in M.Sc in Architecture, University G. d'Annunzio from Chieti-Pescara, (UniCH) since 2003. In role since 2010 as University Researcher at the Department of Architecture, G. d'Annunzio University from Chieti-Pescara; nel 2018 (bando 1523/2016) consegue l'abilitazione alla II fascia di professore universitario per il settore Icar/13 (Disegno industriale); in 2020 he became Associate Professor of Industrial Design. As teaching staff member, he was in charge of many courses: Design 1, Design 2, Product design 1, Product design 2, Advanced drawing, respectively in the Master's Degree in Architecture and Degree in Design courses; he was a member of the teaching staff of the Degree Laboratory, "Design and multimedia representation". Actually he is in charge of the "Laboratory B-Interior design" and "Interior design 1" course, in the Bachelor in Design. Since 2022 member of teaching staff "national doctorat in "Design per il Made in Italy", University "Federico II" from Naples, Italy.

Since 2025, November, Program Leader of the BA in Design Programme, Department of Architecture, d'Annunzio University.

Since 2013 to 2022, member of the University's Erasmus Commission as delegate for internationalization for the Department of Architecture, as part of the Erasmus Plus program, Key Action 1. Currently, Erasmus responsible for the Degree Course in Design, and contact professor with partner universities and tutor for student mobility for the Degree in Design course. From 2019 to 2021, a member of the University Safety Commission, in the role of Workers' Representative for Safety. Since 2019, member of the "Commission of equity" of the Department of Architecture.

The research activity is principally focused in the field of yacht design, design for inclusion and sustainability, and the relationship between design and additive manufacturing. Since 2022, member of the Board of the University Research Center "UdATechLab", promoted and established with the aim of promoting, harmonizing and coordinating all applied research activities regarding materials and structures, as well as as support for teaching and third mission activities. From 2016 to 2018, he was scientific responsible for the bilateral agreement between Architecture Department and the Italian Naval League, as part of the third mission activities. From 2018 to 2023 he was Chair of the international conference "Additive Manufacturing, Modeling Systems and 3D Prototyping", affiliated to AHFE, International Conference on Applied Human Factors and Ergonomics; currently, member of the Human Aspects of Advanced Manufacturing board.

Author and co-author of more than 70 national and international scientific publications. Member of various editorial boards as: the journal "TIES Theoretical Issues in Ergonomic Science", series "Design Hub", series "Design in Motion", "Design e Innovazione tecnologica".

Prized and mentioned in national and international contests (Due barche da sognare, 1998, 1999; Premio nazionale di Design Nautico, in 2016, 2021, 2022).

Actually member of SID, the Italian design Society in the field of education, and previously member of SIE, the Italian Society in Ergonomics.

As a professional and designer is involved in the field of yacht design. In particular, since 2003 he has collaborated as a consultant with the AVC studio, A. Vallicelli & Co, yacht designers and naval architects, developing many projects for sailing and motor yachts, pleasure boats, contributing to aspects related to exterior and interior design.

EDUCATION

- 2003, *M.Sc. in Architecture, (Major in Industrial design)*. School of Architecture, University of Chieti-Pescara.

ACADEMIC EMPLOYMENT HISTORY

- 2019-current, **Associate Professor**, Department of Architetture, University of Chieti-Pescara.
- 2010-2019, Researcher and Adjunct professor, Department of Architetture, University of Chieti-Pescara.
- 2010, Scholarship in industrial design "Interior design", Department of Architetture, University of Chieti-Pescara.
- 2009/2010, Research Grant in industrial design "*Design e innovazione di prodotto nel settore nautico*", Department of Architetture, University of Chieti-Pescara.
- 2008/2009, Research Grant in industrial design "*Design e innovazione di prodotto nel settore nautico*", Department of Architetture, University of Chieti-Pescara.
- 2008/2010, Teaching Assistant, Department of Architetture, University of Chieti-Pescara.

UNIVERSITY SERVICE

- 2022-current, Gabriele d'Annunzio University Research Center *UdaTechLab*. Position: member of the governance and technical board.
- 2018-2021, Gabriele d'Annunzio University *Safety Committee*. Position: member of the committee.
- 2021-current, Gabriele d'Annunzio University Research Center *UdaTechLab*. Position: scientific coordinator for the Department of Architecture.
- 2021-current, *FabLab* of the Department of Architecture, Gabriele d'Annunzio University. Position: scientific coordinator for the Department of Architecture.
- 2021-current, *Erasmus Plus Key Action 1*, Department of Architecture, Gabriele d'Annunzio University. Position: scientific coordinator for the Bachelor in Design L-4.
- 2020-current, *Equal Committee* of the Department of Architecture, Gabriele d'Annunzio University. Position: responsible professor for the Bachelor in Design L-4.
- 2013-2021, *Erasmus Plus Key Action 1*, Gabriele d'Annunzio University. Position: member of the Erasmus Committee.
- 2013-2021, *Erasmus Plus Key Action 1*, Department of Architecture, Gabriele d'Annunzio University. Position: scientific coordinator for the Department in Architecture relating Internazionalization, the study courses in Architecture, LM-4, and Design L-4.

AWARDS

- 2022, **Per.Ma.Re, Pescara Marina Resort**. International contest "*Premio Nazionale di Design Nautico*". Ranking: 1°; position: Project manager. Sponsorship and affiliations: CCD, Claudia Ciccotti Design; AS.PRO.NA.DI, ASSONAUTICA ITALIANA; CAM-Chieti-Pescara; MARINA DI PESCARA Port; Interrer Italy-Croatia; Abruzzo Regional Council; Confindustria Nautica; ASSONAT.
- 2021, **Less, Luxury Eco Solar Shuttle**. International contest "*Premio Nazionale di Design Nautico*". Ranking: 1°; position: Project manager. Sponsorship and affiliations: CCD, Claudia Ciccotti Design; AS.PRO.NA.DI, ASSONAUTICA ITALIANA; CAM-Chieti-Pescara; MARINA DI PESCARA Port; Interrer Italy-Croatia; Abruzzo Regional Council; Confindustria Nautica; ASSONAT.
- 2018, **Corallo**, progetto primo classificato nel International contest "*Extreme Redesign 3d Printing Challenge*", cat. "Art, Design, Architecture, jewelry". Main sponsors: Stratasys e Grabcad. Ranking: 1°; position: Academic mentor of the student Paride Stella as project manager.
- 2016, **Solar B. Slow mobility concept cat for fisherman and entertainment**. International contest "*Premio Nazionale di Design Nautico*". Ranking: 2°; position: Project manager. Sponsorship and affiliations: CCD, Claudia Ciccotti Design; AS.PRO.NA.DI, ASSONAUTICA ITALIANA; CAM-Chieti-Pescara; MARINA DI PESCARA Port; Interrer Italy-Croatia; Abruzzo Regional Council; Confindustria Nautica; ASSONAT.
- 1999, **Concept design of a 15 meters long sailing yacht for mediterranean tourism**, International contest "*Una barca da sognare*", Promoter: editorial board "Vela e Motore"; Sponsorship and affiliations: Franchini Shipyard; Ferretti Craft Shipyard; AS.PRO.NA.DI; ASSONAUTICA ITALIANA; Confindustria Nautica. Ranking: 2°; position: Project manager.
- 1998, **Concept design of a 13 meters long sailing yacht for mediterranean tourism**, International contest "*Una barca da sognare*", Promoter: editorial board "Vela e Motore"; Sponsorship and affiliations: Franchini Shipyard; Ferretti Craft Shipyard; AS.PRO.NA.DI; ASSONAUTICA ITALIANA; Confindustria Nautica. Ranking: 1°; position: Project manager.

RESEARCH

- 2024-current, **InDeSIS – Innovative Product Design for Social Inclusion and Sustainability**. Funding Body: European Union (Erasmus+ Blended Intensive Programme KA1). Position: member of Design Research Unit, Department of Architecture, University of Chieti-Pescara.
- 2018, **Io posso**, research between Lega Navale Italiana and Department of Architecture, University of Chieti-Pescara, Position: scientific responsible researcher of Design Research Unit, Department of Architetture, University of Chieti-Pescara.
- 2018, **Partnership** between Stratasys Inc. and the Department of Architecture, University of Chieti-Pescara, for the management and development of research projects applied to 3D printing processes. Position: scientific responsible researcher of Design Research Unit, Department of Architetture, University of Chieti-Pescara.

- 2015-2018, Erasmus+ Key action 2 No. 2015-1-sk2013-008959, **UNIALL, Accessibility of Higher Education for Students with Special Needs**. Position: member of Design Research Unit, Department of Architetture, University of Chieti-Pescara; scientific responsible researcher for the Intellectual Output number 2 (Psychometric Testing Tool in Higher Education) and Intellectual Output number 4 (Tools for Improvement of the Support Services for Students with Special Needs).
- 2017, **Multiscafo dotato di propulsione variabile e destinato ad un uso diportistico/balneare**. Client: RESORT srl. Position: member of Design Research Unit, Department of Architecture, University of Chieti-Pescara.
- 2017, **Bilateral agreement** between the Department of Architetture, University of Chieti-Pescara and the LNI, Lega Navale Italiana, Pescara section. Main object: develop knowledge and propose innovative sustainable and inclusive design solution to improve relationship between human and coastal systems. Position: scientific responsible researcher of Design Research Unit, Department of Architetture, University of Chieti-Pescara.
- 2016-17, Abruzzo Region, **BikeFlu**. Position: member of Design Research Unit, Department of Architetture, University of Chieti-Pescara, and scientific responsible researcher for the Dossier "Il design per la slow mobility fluvio-costiera".
- 2015-16, Pescara Province, **Verso Pescara 2027**. Position: member of Design Research Unit, Department of Architecture, University of Chieti-Pescara, and scientific responsible researcher for the Dossier "Il Design della scena urbana".
- 2014, "Talent Italy: sfide di innovazione sociale" MIUR, Italian Department for higher education in Arts, Music and Dance, and Research. **Project MOOC**. Position: member of Design Research Unit, Department of Architecture, University of Chieti-Pescara.
- 2013-2014, POR Fesr Abruzzo 2007-2013, **E-Health Technology**. Department of Architecture, University of Chieti-Pescara and Deltasystem srl. Position: member of Design Research Unit, Department of Architetture, University of Chieti-Pescara.
- 2013, **Aurum in pineta. Design strategico per la valorizzazione del sistema storico, culturale e ambientale Aurum e Pineta dannunziana**. *Ex-Aurum, la fabbrica delle idee*, Department of Architecture, University of Chieti-Pescara. Position: member of Design Research Unit, Department of Architecture, University of Chieti-Pescara.
- 2020/2021, MIUR ex60% **Design e nuove tecnologie: opportunità di crescita e sviluppo per il comparto industriale**. Position: scientific responsible researcher of Design Research Unit, Department of Architecture, University of Chieti-Pescara.
- 2018/2019, MIUR ex60% **Nuovi scenari per la produzione industriale tra tradizione e innovazione**. Position: scientific responsible researcher of Design Research Unit, Department of Architecture, University of Chieti-Pescara.
- 2016/2017, MIUR ex60% **Design e nuove tecnologie: nuove opportunità di innovazione del comparto industriale**. Position: scientific responsible researcher of Design Research Unit, Department of Architecture, University of Chieti-Pescara.
- 2014/2015, MIUR ex60% **Design e innovazione tecnologica nel settore nautico**. Position: scientific responsible researcher of Design Research Unit, Department of Architecture, University of Chieti-Pescara.
- 2011/2013, MIUR ex60% **Design e innovazione tecnologica nel settore nautico**. Position: scientific responsible researcher of Design Research Unit, Department of Architecture, University of Chieti-Pescara.

MEMBERSHIP

- 2014-current, **Società italiana del design/Italian Society of Design (SID)**.
- 2011-2016, **Società italiana di Ergonomia/Italian Society of Ergonomics and Human Factors (SIE)**.

CONFERENCE SERIES

- 2017 -current, **Applied Human Factors in Ergonomics (AHFE International)**,
- 2017-2023, Co-Chair of the International Conference on **Additive Manufacturing, Modeling Systems and 3D Prototyping (AHFE International)**

PUBLICATIONS

Books

- **Di Nicolantonio, M.**, 2019. *Nautica Design & Innovazione. Linee di ricerca ed esperienze didattiche sul progetto*, Sala editori, Pescara 2019, pp. 192, ISBN 978-88-32196-02-3
- **Di Nicolantonio, M.**, 2018. *Design per il diporto nautico. Riflessioni e ricerche progettuali per la mobilità turistica sostenibile*, Sala editori, Pescara 2018, pp. 144, ISBN 978-88-96338-93-3

Edited books

- Rossi, E. and **Di Nicolantonio, M.** (eds.). 2022. *Additive Manufacturing, Modeling Systems and 3D Prototyping*. vol. 34, New York, USA: AHFE International. ISBN: 978-1-958651-10-0, doi: 10.54941/ahfe1001582.
- Baláž, M. **Di Nicolantonio, M.** Jelenčík, B. Kampe, G. Křístek Kozárová, A. Kubáňová, E. Rejta, E. and Rossi, E. (eds.). 2021. *Design and Society Contexts*. Bratislava:Slovak University of Technology in Bratislava in publishing house Spektrum STU, ISBN: 978-80-227-5073-8.
- Trzcielinski, S., Mrugalska, B., Karwowski, W., Rossi, E. and **Di Nicolantonio, M.** (eds.). 2021. *Advances in Manufacturing, Production Management and Process Control: Proceedings of the AHFE 2021 Virtual Conferences on Human Aspects of Advanced Manufacturing, Advanced Production Management and Process Control, and Additive Manufacturing, Modeling Systems and 3D Prototyping*, July 25-29, 2021, USA (Lecture Notes in Networks and Systems, Vol. 274). Cham: Springer. ISBN (print): 978-3-030-80461-9. ISBN (online): 978-3-030-80462-6

- Mrugalska, B., Trzcielinski, S., Karwowski, W., **Di Nicolantonio, M.** and Rossi, E. (eds.). 2020. Advances in Manufacturing, Production Management and Process Control: Proceedings of the AHFE 2020 Virtual Conferences on Human Aspects of Advanced Manufacturing, Advanced Production Management and Process Control, and Additive Manufacturing, Modeling Systems and 3D Prototyping, July 16–20, 2020, USA (Advances in Intelligent Systems and Computing Series, Vol. 1216). Cham: Springer International Publishing. DOI: 10.1007/978-3-030-51981-0. ISBN (print): 978-3-030-51980-3. ISBN (online): 978-3-030-51981-0
- **Di Nicolantonio, M.**, Rossi, E. and Alexander, T. (eds.). 2020. Advances in Additive Manufacturing, Modeling Systems and 3D Prototyping: Proceedings of the AHFE 2019 International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, July 24-28, 2019, Washington D.C., USA (Advances in Intelligent Systems and Computing Series, Vol. 975). Cham: Springer International Publishing. DOI: 10.1007/978-3-030-20216-3. ISBN (print): 978-3-030-20215-6. ISBN (online): 978-3-030-20216-3
- **Di Nicolantonio, M.**, 2019. *Design per la mobilità fluvio costiera. Riflessioni tematiche e ricerche progettuali*. Sala editori, Pescara, 2019, pp. 144, ISBN: 978-88-32196-07-8
- Karwowski, W., Trzcielinski, S., Mrugalska, B., **Di Nicolantonio, M.** and Rossi, E. (eds.). 2019. Advances in Manufacturing, Production Management and Process Control: Joint proceedings of the AHFE 2018 International Conference on Advanced Production Management and Process Control, the AHFE International Conference on Human Aspects of Advanced Manufacturing, and the AHFE International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, July 21-25, 2018, Loews Sapphire Falls Resort at Universal Studios, Orlando, Florida, USA (Advances in Intelligent Systems and Computing Series, Vol. 793). Cham: Springer International Publishing. DOI: 10.1007/978-3-319-94196-7. ISBN (print): 978-3-319-94195-0. ISBN (online): 978-3-319-94196-7

Journal special Issues

- Rossi, E., **Di Nicolantonio, M.**, Ceschin, F., Mincoledi, G., dos Santos, A., Kohtala, C., Jacques, E., Cipolla, C. and Manzini, E. 2021. Design Contributions for the COVID-19 Global Emergency (Part 2): Methodological Reflections and Future Visions. *Strategic Design Research Journal*, 14 (1) – Jan.-Apr. 2021. ISSN: 1984-2988
- Rossi, E., **Di Nicolantonio, M.**, Ceschin, F., Mincoledi, G., dos Santos, A., Kohtala, C., Jacques, E., Cipolla, C. and Manzini, E. 2020. Design Contributions for the COVID-19 Global Emergency (Part 1): Empirical Approaches and First Solutions. *Strategic Design Research Journal*, 13 (3) – Sep.- Dec. 2020. ISSN: 1984-2988

Journal articles

- Rossi, E., **Di Nicolantonio, M.**, Ceschin, F., Mincoledi, G., dos Santos, A., Kohtala, C., Jacques, E., Cipolla, C. and Manzini, E. 2021. Editorial: Design Contributions for the COVID-19 Global Emergency (Part 2): Methodological Reflections and Future Visions. *Strategic Design Research Journal*, 14 (1) – Jan.-Apr. 2021. pp. 1-18. DOI: 10.4013/sdrj.2021.141.01. ISSN: 1984-2988
- Rossi, E., **Di Nicolantonio, M.**, Ceschin, F., Mincoledi, G., dos Santos, A., Kohtala, C., Jacques, E., Cipolla, C. and Manzini, E. 2020. Editorial: Design Contributions for the COVID-19 Global Emergency (Part 1): Empirical Approaches and First Solutions. *Strategic Design Research Journal*, 13 (3) – Sept.-Dec. 2020. pp. 294-311. DOI: 10.4013/sdrj.2020.133.01. ISSN: 1984-2988
- Rossi, E. and **Di Nicolantonio, M.**, 2020. Integrating Human Centred Design Approach into Sustainable-Oriented 3D Printing Systems. *Human-Intelligent Systems Integration*, 2. pp. 57-73. DOI: 10.1007/s42454-020-00009-9. ISSN (print): 2524-4876. ISSN (online): 2524-4884
- **Di Nicolantonio, M.**, Rossi, E., Deli, A., Marano, A., 2020. *The human centric lighting approach for the design of Age-Friendly products*, in «Theoretical issues in ergonomics science», DOI:10.1080/1463922X.2020.1742400. - ISSN:1463-922X
- **Di Nicolantonio, M.**, Di Bucchianico, G., Camplone, S., Vallicelli, A., 2015. *The visual pleasantness in yacht design: natural lighting, views and interior colours*, in «Theoretical issues in ergonomics science», vol. 16, pp. 399-411, Taylor & Francis, (DOI): 10.1080/1463922X.2014.1003992; ISSN: 1463-922X (print); 1464-536X (Online).

Conference Proceedings (Peer Reviewed)

- Cipressi, S.J., **Di Nicolantonio, M.** and Rossi, E. 2023. Design of a Sustainable and Modular Shuttle Vessel for Inland Waterways. In: Praetorius, G., Sellberg, C. and Patriarca, R. (eds.) *Human Factors in Transportation (Proceedings of AHFE 2023)*. pp. 740-750. DOI: 10.54941/ahfe1003859. ISBN: 978-1-958651-71-1
- **Di Nicolantonio, M.** 2023. Suitability of Sustainable 3D-Printing in the Field of Yacht Design: Houseboats for Students Communities and Tourism. In: Karwowski, W. and Trzcielinski, S. (eds.) *Human Aspects of Advanced Manufacturing (Proceedings of AHFE 2023)*. pp. 236-244. DOI: 10.54941/ahfe1003526. ISBN: 978-1-958651-56-8
- **Di Nicolantonio, M.** and Rossi, E. 2022. Studio Qualitativo sul Ruolo dello Human Centred Design nella Stampa 3D Sostenibile. On: Bellandi, T.; Frangioni, G. (eds.) *L'Ergonomia Gentile per la Salute, la Sicurezza e la Felicità: Atti del XII Congresso della Società Italiana di Ergonomia*. pp. 372-375. Milan: Società Italiana di Ergonomia. ISBN: 979-12-210-1456-3
- **Di Nicolantonio, M.**, Rossi, E., D'Onofrio, A. and Massacesi, R. 2022. DESK M.A.T.E.: Rapid Prototyped Desk for Teaching in Developing Countries and Emergency Situations. In: *Additive Manufacturing, Modeling Systems and 3D Prototyping. vol. 34*, New York, USA: AHFE International. pp. 23-29, ISBN: 978-1-958651-10-0. doi: 10.54941/ahfe1001585
- Rossi, E. **Di Nicolantonio, M.** D'Onofrio, A. and Massacesi, R. 2022. 3D-Printed Inclusive Modular System for Underprivileged Communities. In: *Additive Manufacturing, Modeling Systems and 3D Prototyping. vol. 34*, New York, USA: AHFE International. pp. 30-36. ISBN: 978-1-958651-10-0. doi: 10.54941/ahfe1001586
- Rossi, E., **Di Nicolantonio, M.** and D'Onofrio, A. 2021. 3D Printing and Social Inclusion: A Design Research Framework. In: Advances in Manufacturing, Production Management and Process Control: Proceedings of the AHFE 2021 Virtual Conferences on Human

- Aspects of Advanced Manufacturing, Advanced Production Management and Process Control, and Additive Manufacturing, Modeling Systems and 3D Prototyping, July 25-29, 2021, USA (Lecture Notes in Networks and Systems, Vol. 274). Cham: Springer. pp. 68-73. DOI: 10.1007/978-3-030-80462-6_9. ISBN (print): 978-3-030-80461-9. ISBN (online): 978-3-030-80462-6
- **Di Nicolantonio, M.**, Rossi, E., Vespoli, A. and Annese, G. 2021. Reusable Kit for 3D Printable Sustainable Cutlery. In: *Advances in Manufacturing, Production Management and Process Control: Proceedings of the AHFE 2021 Virtual Conferences on Human Aspects of Advanced Manufacturing, Advanced Production Management and Process Control, and Additive Manufacturing, Modeling Systems and 3D Prototyping*, July 25-29, 2021, USA (Lecture Notes in Networks and Systems, Vol. 274). Cham: Springer. pp. 45-52. DOI: 10.1007/978-3-030-80462-6_6. ISBN (print): 978-3-030-80461-9. ISBN (online): 978-3-030-80462-6
 - Rossi, E., **Di Nicolantonio, M.**, 2020. *The Human Integration into Sustainable 3D Printing Systems Part I: Methodological Setting and Human-System Integration Strategy*. DOI:10.1007/978-3-030-51981-0. pp.65-78. In *Advances in Manufacturing, Production Management and Process Control. Proceedings of the AHFE 2020 Virtual Conferences on Human Aspects of Advanced Manufacturing, Advanced Production Management and Process Control, and Additive Manufacturing, Modeling Systems and 3D Prototyping*, July 16–20, 2020, USA, ISBN:978-3-030-51980-3. In *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING - ISSN:2194-5357 vol. 1216*
 - **Di Nicolantonio, M.**, Rossi, E., 2020. *The Human Integration into Sustainable 3D Printing Systems Part II: Design Experimentations*. DOI:10.1007/978-3-030-51981-0. pp.71-77. In *Advances in Manufacturing, Production Management and Process Control. Proceedings of the AHFE 2020 Virtual Conferences on Human Aspects of Advanced Manufacturing, Advanced Production Management and Process Control, and Additive Manufacturing, Modeling Systems and 3D Prototyping*, July 16–20, 2020, USA, ISBN:978-3-030-51980-3. In *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING - ISSN:2194-5357 vol. 1216*
 - Rossi, E., **Di Nicolantonio, M.**, Barcarolo, P. and Lagatta, J. 2020. Sustainable 3D Printing: Design Opportunities and Research Perspectives. In: *Advances in Additive Manufacturing, Modeling Systems and 3D Prototyping: Proceedings of the AHFE 2019 International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping (Advances in Intelligent Systems and Computing Series, Vol. 975)*. Cham: Springer International Publishing. pp. 3-15. DOI: 10.1007/978-3-030-20216-3_1. ISBN (print): 978-3-030-20215-6. ISBN (online): 978-3-030-20216-3
 - Rossi, E., **Di Nicolantonio, M.**, Barcarolo, P., Lagatta, J., D'Onofrio, A., 2019. *Investigation of the impact of sustainability on 3d printing technologies*. pp.218-223. In *Designing sustainability for all, 2019*, ISBN:978-88-95651-26-2 vol. 1
 - **Di Nicolantonio, M.**, 2020. *Design of a Sustainable and Accessible Royal Rig Maxy Clipper for Single-Handed*. DOI:10.1007/978-3-030-20503-4. pp.656-668. 2019. In *Advances in Human Factors of Transportation Proceedings of the AHFE 2019 International Conference on Human Factors in Transportation, July 24-28, 2019, Washington D.C., USA - ISBN:978-3-030-20502-7*. In *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING - ISSN:2194-5357 vol. 964*
 - **Di Nicolantonio, M.**, Rossi, E., Stella, P., 2019. *Generative Design for Printable Mass Customization Jewelry Products*. DOI:10.1007/978-3-030-20216-3. pp.143-152. In *Advances in Additive Manufacturing, Modeling Systems and 3D Prototyping Proceedings of the AHFE 2019 International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, July 24–28, 2019, Washington D.C., USA - ISBN:978-3-030-20215-6*. In *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING - ISSN:2194-5357 vol. 975*
 - **Di Nicolantonio, M.**, Marano, A., Vallicelli, A., Angeloni, G., 2018. *3D Design Process: Case Study of Metaproject Analysis and 3D printing Concept Proposal in the Field of Fashion*, in *Advances in Manufacturing, Production Management and Process Control*, series *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING* n. 793, pp. 231-242, Springer, Svizzera, 2018, ISBN: 978-3-319-94195-0.
 - Vallicelli, A. **Di Nicolantonio, M.**, Lagatta, J., Biagi, A., 2018. "Just in Time" Product Design: Case Study of a High-Customizable Chase Boat, in *Advances in Human Aspects of Transportation*, series *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING*, n. 786, Springer, Svizzera, 2018, pp.254-263, ISBN: 978-3-319-93884-4.
 - **Di Nicolantonio, M.**, 2018. *Inshore Navigation's Yacht: Study Cases of Sustainable and Ergonomic Yacht Design*, in *Advances in Human Aspects of Transportation*, series *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING*, a cura di n. 597, Springer, Svizzera, 2018, pp.170-181, ISBN: 978-3-319-60440-4.
 - **Di Nicolantonio, M.**, Rossi, E., Deli, A., 2018. *Design for Seniors: A Case Study Based on Human Centric Lighting*, in *Human Systems Engineering and Design*, in *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING* n. 876, pp. 534-539, Springer, Svizzera, 2018, ISBN: 978-3-030-02052-1.
 - **Di Nicolantonio, M.**, Lagatta, J., Marano, A., Vallicelli, A., 2017. *Boat camping sailing yacht: a study case of conscious yacht design*, in *Advances in Human Aspects of Transportation*, a cura di N.A.STANTON, S. LANDRY, G. DI BUCCHIANICO, A. VALLICELLI, inserito nella collana *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING* n. 484, pp. 1075-1086, Springer, Svizzera, 2017, ISBN: 978-3-319-41681-6.
 - **Di Nicolantonio, M.**, 2017. *La fruizione sostenibile dell'ambiente marino: soluzioni tecnologiche a basso impatto ambientale e nuove forma di ibridazione tipologica*, in *Atti del 2° Convegno nazionale. Cultura navale e marittima transire mare*, a cura di M.C. MOROZZO DELLA ROCCA, F TIBONI, pp. 329-337, GoWare, Milano, 2017, ISBN: 978-88-6797-900-4.
 - **Di Nicolantonio, M.**, Lagatta, J., 2017. *Sustainable mobility for nautical tourism. Study cases of eco-friendly small craft*, in *Tourism 2017. Proceedings of the 2nd International Conference on Global Tourism and Sustainability*, a cura di S. LIRA, A. MANO, C. PINHEIRO, R. AMOEDA, pp. 61-68, Green Lines Institute for Sustainable Development, Portogallo, 2017, ISBN: 978-989-8734-29.
 - Lagatta, J., Vallicelli, A., **Di Nicolantonio, M.**, Marano, A., 2017. *Design for Inclusion in the Field of Sailing Yachts. Design for All Approach for Small Sailing Boats*, in *Advances in Human Aspects of Transportation*, a cura di N.A.STANTON, S. LANDRY, G. DI BUCCHIANICO, A. VALLICELLI, inserito nella collana *ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING* n. 484, pp. 1087-1100, Springer, Svizzera, 2017, ISBN: 978-3-319-41681-6.
 - **Di Nicolantonio, M.**, Lagatta, J., Vallicelli, A., 2015. '80 feet sustainable motoryacht: Technological solutions concept of the living spaces on board, in *Procedia manufacturing. 6th International Conference on Applied Human Factors and Ergonomics AHFE 2015 and the Affiliated Conferences*, VOLUME 3/2015 a cura di T. ARAM, W. KARWOWSKI, D. SMORROW, pp. 2698-2705, Elsevier, Paesi Bassi, 2015, ISSN: 2351-9789.

- **Di Nicolantonio, M.**, Lagatta, J., Vallicelli, A., 2015. '80 feet sustainable motoryacht: Technological solutions concept of the living spaces on board, in *6th International Conference on Applied Human Factors and Ergonomics AHFE 2015 and the Affiliated Conferences* a cura di T. ARAM, W. KARWOWSKI, D. SMORROW, pp. 223-230, AHFE, Stati Uniti d'America, 2015, ISBN: 978-1-4951-6042-4.
- Lagatta, J., **Di Nicolantonio, M.**, Vallicelli, A., 2015. *Design for Inclusion. Differences and Similarities between DfA and UD in the Field of Sailing Yacht Design*, in *Procedia manufacturing. 6th International Conference on Applied Human Factors and Ergonomics AHFE 2015 and the Affiliated Conferences*, VOLUME 3/2015 a cura di T. ARAM, W. KARWOWSKI, D. SMORROW, pp. 2714-2721, Elsevier, Paesi Bassi, 2015, ISSN: 2351-9789.
- Lagatta, J., **Di Nicolantonio, M.**, Vallicelli, A., 2015. *Design for Inclusion. Differences and Similarities between DfA and UD in the Field of Sailing Yacht Design*, in *6th International Conference on Applied Human Factors and Ergonomics AHFE 2015 and the Affiliated Conferences* a cura di T. ARAM, W. KARWOWSKI, D. SMORROW, pp. 2539-2546, AHFE, Stati Uniti d'America, 2015, ISBN: 978-1-4951-6042-4.
- Marano, A., **Di Nicolantonio, M.**, 2015. *Ergonomic design in eHealthcare: a study case of eHealth technology system*, in *Procedia manufacturing. 6th International Conference on Applied Human Factors and Ergonomics AHFE 2015 and the Affiliated Conferences*, VOLUME 3/2015 a cura di T. ARAM, W. KARWOWSKI, D. SMORROW, pp. 272-279, Elsevier, Paesi Bassi, 2015, ISSN: 2351-9789.
- Marano, A., **Di Nicolantonio, M.**, 2015. *Ergonomic design in eHealthcare: a study case of eHealth technology system*, in *6th International Conference on Applied Human Factors and Ergonomics AHFE 2015 and the Affiliated Conferences* a cura di T. ARAM, W. KARWOWSKI, D. SMORROW, pp. 599-607, AHFE, Stati Uniti d'America, 2015, ISBN: 978-1-4951-6042-4.
- **Di Nicolantonio, M.**, Di Bucchianico, G., Camplone, S., 2014. *The visual pleasantness in yacht design: Natural lighting, views and interior colors*, in *Advances in Human Aspects of Transportation Part I* a cura di N.A.STANTON, S. LANDRY, G. DI BUCCHIANICO, A. VALLICELLI, pp. 129-139, AHFE Conference, Stati Uniti d'America, 2014, ISBN: 9781495120978.
- Rossi, E., Di Bucchianico, G., **Di Nicolantonio, M.**, 2012. *10 meters daysailer "for all". Sustainable technological solutions for easy navigation*, in *AHFE Conference Proceedings - International Conference on Applied Human Factors and Ergonomics, San Francisco - Book 2*, a cura di N.A.STANTON, S. LANDRY, G. DI BUCCHIANICO, A. VALLICELLI, pp. 6511-6519, AHFE Conference, Stati Uniti d'America, 2012, ISBN: 0-9796435-5-4.
- Rossi, E., Di Bucchianico, G., **Di Nicolantonio, M.**, 2012. *10 meters daysailer "for all". Sustainable technological solutions for easy navigation*, in *Advances in Social Organizational Factors* a cura di P. VINK, pp. 501-509, CRC Press, Stati Uniti d'America, 2012, ISBN: 9781439870198.

Book Chapters and Contributions

- **Di Nicolantonio, M.**, 2021. *Design approach into Sustainable Oriented 3D Printing Systems*. In *Design and Society Context*, pp. 41-46, Spectrum STU Publishing, Bratislava, ISBN 978-80-227-5073-8
- Rossi, E., **Di Nicolantonio, M.**, 2020. *Integrating human-centred design approach into Sustainable-Oriented 3D Printing Systems*, 2020, DOI:10.1007/s42454-020-00009-9, pp.1-19, in HUMAN-INTELLIGENT SYSTEMS INTEGRATION - ISSN:2524-4876
- **Di Nicolantonio, M.**, 2019. *Mobilità turistica per le vie d'acqua interne*. pp.87-105. In *Design per la mobilità fluvio costiera. Riflessioni tematiche e ricerche progettuali*, ISBN:978-88-32196-07-8. In DESIGN HUB SERIES - ISSN:2704-6621
- **Di Nicolantonio, M.**, 2019. *Floating design Floating spaces*. pp.121-135. In *Design per la mobilità fluvio costiera. Riflessioni tematiche e ricerche progettuali*, ISBN:978-88-32196-07-8. In DESIGN HUB SERIES - ISSN:2704-6621
- **Di Nicolantonio, M.**, 2019. *Interior yacht kitchen design*. pp.99-109. In *Kitchen design. Esperienze e ricerca didattica di product design* - ISBN:978-88-32196-08-5. In DESIGN HUB SERIES - ISSN:2704-6621
- **Di Nicolantonio, M.**, Di Bucchianico, G., Camplone, S., Vallicelli, A., 2017. *Visual Pleasantness in Interior Yacht design: A Case Study of the Pleasure-Based Approach Application*, in *HUMAN FACTORS IN TRANSPORTATION. Social and Technological Evolution across Maritime, Road, Rail, and Aviation Domains*, pp. 25-35, Taylor & Francis, Stati Uniti d'America, 2017, ISBN: 978-1-4987-2617-7.
- **Di Nicolantonio, M.**, 2016. *Gli strumenti digitali per il design*, in *Design e innovazione tecnologica, modelli d'innovazione per l'impresa e l'ambiente*, series STUDI E RICERCHE DI ARCHITETTURA n. 4, pp. 24-31, Gangemi, Roma, 2016, ISBN: 978-3-319-41681-6.
- **Di Nicolantonio, M.**, Branciaroli, P., 2016. *Box 2: il progetto MOOC*, in *Traiettorie di ricerca. Strategie di post-sviluppo a zero cubatura*, pp. 86-89, Blacklist Creative, Spagna, 2016, ISBN: 9788460870548.
- **Di Nicolantonio, M.**, Branciaroli, P., 2016. *Box 2: The MOOC project*, in *MOOC strategies of post-development*, pp. 86-89, Blacklist Creative, Spagna, 2016, ISBN: 9788460871347.
- **Di Nicolantonio, M.**, 2016. *Recycling and reuse of components recovered from the maritime sector*, in *MOOC strategies of post-development*, pp. 44-49, Blacklist Creative, Spagna, 2016, ISBN: 9788460871347.
- **Di Nicolantonio, M.**, 2016. *Riciclo e riuso dei componenti recuperati dal compartimento marittimo*, in *Traiettorie di ricerca. Strategie di post-sviluppo a zero cubatura*, pp. 44-49, Blacklist Creative, Spagna, 2016, ISBN: 9788460870548.
- Baldassarri, E., G. Di Bucchianico, G., **Di Nicolantonio, M.**, D'Onofrio, A., Ghelli, C., Marano, A., 2016. *Il design del decor urbano, opportunità tecnologiche e progettazione inclusiva per la scena urbana di Pescara*, in *VersoPescara2027, dossier di ricerca*, series STUDI E RICERCHE DI ARCHITETTURA n. 2, AA.VV., pp. 164-179, Gangemi, Roma, 2016, ISBN: 978-88-492-3278-3.
- Pignatti, L., Angelucci, F., **Di Nicolantonio, M.**, Papa, D., Zazzara, L., 2016. *LAB 7. Area Ex Cigolo*, in *VersoPescara2027, Vision e Summer School*, series STUDI E RICERCHE DI ARCHITETTURA n. 1, pp. 141-157, AA. VV., Gangemi, Roma, 2016, ISBN: 978-88-492-3277-6.
- **Di Nicolantonio, M.**, 2013. *Design yachtswear, vestire la competizione*, in *Sportdesignsystem. Il progetto dell'attrezzatura sportiva*, pp. 78-83, Gangemi, Roma, 2013, ISBN: 978-88-492-2652-2.
- **Di Nicolantonio, M.**, 2012. *Solar boat challenge*, in *Design solare. Tecnologia fotovoltaica e linee guida per l'innovazione di prodotto*, pp. 98-99, Gangemi, Roma, 2012, ISBN: 978-88-492-2455-9.

- **Di Nicolantonio, M.**, 2012. *Solar car racing*, in *Design solare. Tecnologia fotovoltaica e linee guida per l'innovazione di prodotto*, pp. 82-83, Gangemi, Roma, 2012, ISBN: 978-88-492-2455-9.
- **Di Nicolantonio, M.**, 2011. *Nautica e advanced design*, in *Advanced design*, pp. 90-97, Gangemi, Roma, 2011, ISBN: 978-88-492-2282-1.

Introductions, Prefaces, Afterwords

- Trzcielinski, S., Mrugalska, B., Karwowski, W., Rossi, E. and **Di Nicolantonio, M.**, 2021. Preface. In: *Advances in Manufacturing, Production Management and Process Control: Proceedings of the AHFE 2021 Virtual Conferences on Human Aspects of Advanced Manufacturing, Advanced Production Management and Process Control, and Additive Manufacturing, Modeling Systems and 3D Prototyping*, July 25-29, 2021, USA (Lecture Notes in Networks and Systems, Vol. 274). Cham: Springer. pp. vii-ix. ISBN (print): 978-3-030-80461-9. ISBN (online): 978-3-030-80462-6
- Mrugalska, B., Trzcielinski, S., Karwowski, W., **Di Nicolantonio, M.** and Rossi, E. 2020. Preface. In: *Advances in Manufacturing, Production Management and Process Control (Advances in Intelligent Systems and Computing Series, Vol. 1216)*. Cham: Springer International Publishing. pp. vii-ix. ISBN (print): 978-3-030-51980-3. ISBN (online): 978-3-030-51981-0
- **Di Nicolantonio, M.**, 2019. *Introduzione*. pp.15-19. In *Design per la mobilità fluvio costiera. Riflessioni tematiche e ricerche progettuali*, 2019, ISBN:978-88-32196-07-8
- **Di Nicolantonio, M.**, Rossi, E. and Alexander, T. 2020. Preface. In: *Advances in Additive Manufacturing, Modeling Systems and 3D Prototyping (Advances in Intelligent Systems and Computing Series, Vol. 975)*. Cham: Springer International Publishing. pp. vii-ix. ISBN (print): 978-3-030-20215-6. ISBN. (online): 978-3-030- 20216-3
- Karwowski, W., Trzcielinski, S., Mrugalska, B., **Di Nicolantonio, M.** and Rossi, E. 2019. Preface. In: *Advances in Manufacturing, Production Management and Process Control (Advances in Intelligent Systems and Computing Series, Vol. 793)*. Cham: Springer International Publishing. pp. vii-ix. ISBN (print): 978-3-319-94195-0. ISBN (online): 978-3-319-94196-7

Magazines

- **Di Nicolantonio, M.**, Lagatta, J., 2016. *New forms of typological hybridization*, in «NAUTECH», n. 4, settembre 2016, pp. 66-67, Tecniche nuove, Milano, ISSN 1825-6155.
- **Di Nicolantonio, M.**, Lagatta, J., 2016. *Young talent for small boats*, in «NAUTECH», n. 6, novembre 2016, pp. 66-67, Tecniche nuove, Milano, ISSN 1825-6155.

Design

- 2022, **Per.Ma.Re, Pescara Marina Resort**, link: <https://www.sottocostapescara.it/pescara/premio-nazionale-design-nautico-v-edizione/houseboat-i-progetti/>
- 2021, **Less, Luxury Eco Solar Shuttle**, link: <https://www.sottocostapescara.it/pescara/salone-delle-idee-e-delle-innovazioni/premio-nazionale-design-nautico/iv-edizione/>
- 2016, **Solar B. Slow mobility concept cat for fisherman and entertainment**, link: <https://www.sottocostapescara.it/pescara/salone-delle-idee-e-delle-innovazioni/premio-nazionale-design-nautico/premio-design-nautico-2016-natante-da-pesca-e-da-passeggio-entro-i-7-metri/>
- 2016, **60 feet sailing yacht for Mediterranean cruising**, published on *Design e innovazione tecnologica, modelli d'innovazione per l'impresa e l'ambiente*, M.C. FORLANI e A. VALLICELLI editors, series «STUDI E RICERCHE DI ARCHITETTURA» n. 4, p. 156, Gangemi, Roma, 2016, ISBN: 978-3-319-41681-6.
- (2016), **100 feet fast cruising sailing yacht**, published on *Design e innovazione tecnologica, modelli d'innovazione per l'impresa e l'ambiente*, M.C. FORLANI e A. VALLICELLI editors, series «STUDI E RICERCHE DI ARCHITETTURA» n. 4, p. 157, Gangemi, Roma, 2016, ISBN: 978-3-319-41681-6.
- 2004, **Concept design of a sailing yacht for tourism**, published on *Design e ambiente. La valorizzazione del territorio tra storia umana e natura*, editor A. MARANO, pp. 169-172, Poli.Design, Milano, 2004.
- 2002, **Concept design of a 15 meters long sailing yacht for mediterranean tourism**, published on *Tac 11. Design Nautico. Riflessioni tematiche ed esercitazioni progettuali*, editor A. VALLICELLI, pp. 108-109, Sala editori, Pescara, 2002.
- 2002, **Concept design of a 13 meters long sailing yacht for mediterranean tourism**, published on *Tac 11. Design Nautico. Riflessioni tematiche ed esercitazioni progettuali*, editor A. VALLICELLI, pp. 108-109, Sala editori, Pescara, 2002.
- 1999, **10 meters long sailing yacht**, published on *Tac7. Il disegno industriale per la nautica. Appunti ed esperienze didattiche*, editor A. VALLICELLI, pp. 80-81, Sala editori, Pescara, 1999.
- 1999, **Concept design of a 15 meters long sailing yacht for mediterranean tourism**, published on the magazine "Vela e Motore", article "Idee per il prossimo futuro", november 1999.
- 1996, **10 meters long sailing yacht**, progetto esposto alle *Giornate napoletane del design. Il futuro del design*, edizione del 1996.
- 1998, **Concept design of a 13 meters long sailing yacht for mediterranean tourism**, published on *Progettazione e costruzione di imbarcazioni a vela ad alta tecnologia*, editor A. RATTI, p. 27, Litografa S.r.l., Milano, 1999.
- 1998, **Concept design of a 13 meters long sailing yacht for mediterranean tourism**, published on the magazine "Vela e Motore" article "Un progetto per amico", november 1998.

CONFERENCE PRESENTATIONS

- 7.2023, *Design of a Sustainable and Modular Shuttle Vessel for Inland Waterways*. 11th virtual International Conference on Human factors in Transportation, San Francisco - Global virtual conference, USA
- 7.2023, *Suitability of Sustainable 3D-Printing in the Field of Yacht Design: Houseboats for Students and Tourism*. 6th virtual International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, San Francisco - Global virtual conference, USA.
- 7.2022, *DESK M.A.T.E.: Rapid Prototyped Desk for Teaching in Developing Countries and Emergency Situations*. 5th virtual International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, New York - Global virtual conference, USA.
- 7.2022, *3D-Printed Inclusive Modular System for Underprivileged Communities*. 5th virtual International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, New York - Global virtual conference, USA.
- 12.2021, *Design Approach into Sustainable-Oriented 3D Printing Systems*. Design and Society Contexts - International Virtual Conference, Virtual office of International Association of Art (IIA), Europe, STU Bratislava.
- 7.2021, *D Printing and Social Inclusion: A Design Research Framework*. 4th virtual International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, New York - Global virtual conference, USA.
- 7.2021, *Reusable Kit for 3D Printable Sustainable Cutlery*. 4th virtual International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, New York - Global virtual conference, USA.
- 7.2020, *The Human Integration into Sustainable 3D Printing Systems Part II: Design Experimentations*. 3rd virtual International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, San Diego.
- 7.2020, *The Human Integration into Sustainable 3D Printing Systems Part I: Methodological Setting and Human-System Integration Strategy*. 3rd virtual International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, San Diego - Global virtual conference, USA.
- 7.2019, *Generative Design for Printable Mass Customization Jewelry Products*. 2nd International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, Washington D.C., USA.
- 7.2019, *Sustainable 3D Printing: Design Opportunities and Research Perspectives*. 2nd International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, Washington D.C., USA.
- 7.2019, *Design of a Sustainable and Accessible Royal Rig Maxy Clipper for Single-Handed Sailing*. 7th International Conference on Human Factors in Transportation-Maritime section, Washington D.C., USA.
- 10.2018, *Design for Seniors: A Case Study Based on Human Centric Lighting*. IHSED 2018: 1th International Conference on Human Systems Engineering and Design, Reims, France.
- 7.2018, *"Just in Time" Product Design: Case Study of a High-Customizable Chase Boat*. 6th International Conference on Human Factors in Transportation-Maritime section, Orlando, USA.
- 7.2018, *Design Process: Case Study of Metaproject Analysis and 3D printing Concept Proposal in the Field of Fashion*. 1st International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, Orlando, USA.
- 9.2017, *Sustainable mobility for nautical tourism. Study cases of eco-friendly small craft*. Tourism 2017: 2nd International Conference on Global Tourism and Sustainability, Lagos, Portugal.
- 7.2017, *Inshore Navigation's Yacht: Study Cases of Sustainable & Ergonomic Yacht Design*. 5th International Conference on Human Factors in Transportation-Maritime section, Los Angeles, USA.
- 10.2016, *La fruizione sostenibile dell'ambiente marino: soluzioni tecnologiche a basso impatto ambientale e nuove forme di ibridazione tipologica*. 2° Convegno Nazionale "Cultura navale e marittima. Transire il mare", 2016, Genova, Italia.
- 7.2016, *Design for inclusion in the field of sailing yachts. Design for all guidelines for small sailing boats*. 4th International Conference on Human Factors in Transportation-Maritime section, Orlando, USA.
- 7.2016, *Boat camping sailing yacht: A case study of conscious yacht design*. 4th International Conference on Human Factors in Transportation-Maritime section, Orlando, USA.
- 7.2015, *Design for Inclusion. Differences and similarities between DfA and UD in the field of Sailing Yacht Design*. 3th International Conference on Human Factors in Transportation-Maritime section, Las Vegas, USA.
- 7.2015, *'80 feet sustainable motoryacht: Technological solutions concept of the living spaces on board*. 3th International Conference on Human Factors in Transportation-Maritime section, Las Vegas, USA.
- 7.2015, *Ergonomic design in eHealthcare: a study case of eHealth technology system*. 3th International Conference on Human Factors in Ergonomics and Healthcare, Las Vegas, USA.
- 7.2014, *The Visual Pleasantness in Yacht Design: Natural Lighting, Views and Interior Colors*. 2th International Conference on Human Factors in Transportation-Maritime section, Cracovia, POLONIA.
- 7.2012, *10 metres Daysailer For All. Sustainable technological solutions for easy navigation*. 1th International Conference on Human Factors in Transportation-Maritime section, San Francisco, USA.
- 9.2012, *Design Sportswear. Vestire la competizione*. Sport design system. Il progetto dell'attrezzatura sportiva. National Conference, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara, ITALY.

CONFERENCE ORGANIZATION

- 2023, **DESIGN E DIVERSITA', SID National Conference (Società Italiana Design)**, 12-13 June 2023, Pescara, ITALY. Position: member of the organizing committee; member of the Scientific Committee; Session moderator.
- 2023, **6th International Conference in Additive Manufacturing, Modeling Systems and 3D Prototyping**, 20-24 July 2023, San Francisco, USA. Position: Conference co-Chair.
- 2022, **5th International Conference in Additive Manufacturing, Modeling Systems and 3D Prototyping**, 24-28 July 2022, New York, USA. Position: Conference co-Chair.
- 2021, **4th International Conference in Additive Manufacturing, Modeling Systems and 3D Prototyping**, 25-29 July 2021, San Diego D.C., USA. Position: Conference co-Chair.

- 2020, **3rd International Conference in Additive Manufacturing, Modeling Systems and 3D Prototyping**, virtual Conference. Position: Conference co-Chair.
- 2019, **2nd International Conference in Additive Manufacturing, Modeling Systems and 3D Prototyping**, 24-28 July 2019, Washington D.C., USA. Position: Conference co-Chair.
- 2018, **1th International Conference in Additive Manufacturing, Modeling Systems and 3D Prototyping**, 24-28 July 2019, Orlando D.C., USA. Position: Conference co-Chair.
- 2018, **Notte Europea dei ricercatori. La Scienza in città**, Chieti, 28 september 2018, Project "Bridge". Position: scientific coordinator for the Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara, Italy.
- 2018, **Verso la Notte Europea dei ricercatori. La Scienza in città**, Pescara, 27 september 2018, Project "Bridge". Position: scientific coordinator for the Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara, Italy.
- 2016, **Notte Europea dei ricercatori. Il pianeta della ricerca**, 30 september 2016, Ex-Aurum, Pescara, ITALY. Position: scientific co-coordinator for the Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara.
- 2014, International Conference **Happening Architecture. la rivincita dell'umanesimo**, 10 may 2014, Spazio Matta, Pescara ITALY. Position: corresponding professor.
- 2012, national Conference **Sport Design System. Il progetto dell'attrezzatura sportiva**, 13 march 2012, Pescara, ITALIA. Position: member of scientific advisory board.
- 2012, International project **Adriatic Economic Cluster Club**, 20 april 2012, Parco San Giuliano, Venezia, ITALY. Position: scientific coordinator for the Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara, Italy.
- 2011, Workshop internazionale **Smart 2011**, 3-7 october 2011, 51° International Boat Show, Genova, ITALY. scientific coordinator for the Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara, Italy.

CONFERENCE SESSION ORGANIZATION

- 2018, **1st International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping**, session 243, "Creativity and Design for 3D Printing". Orlando, USA. Position: session co-chair.
- 2017, **Project di ricerca MIND. Micro-Industry 4.0 Network of Development**, Sapienza University from Roma, Italy. Position: member of evaluation committee.
- 2017, **TOURISM 2017, 2nd International Conference on Global Tourism and Sustainability**, session "Working Session S03", 27-29 September 2017, Lagos, PORTUGAL. Position: session co-chair.
- 2017, **5th International Conference on Human Factors in Transportation-Maritime**, session 29, Maritime I", 17-21 July 2017, Los Angeles, USA. Position: session co-chair.
- 2015, **3th International Conference on Human Factors in Transportation-Maritime**, session "Manueurs and Challenges in the Maritime Domain and Ecosystems", 26-30 July 2015, Las Vegas, USA. Position: session co-chair.

REFEREE

- 2024, **XXXV cicle Doctoral**, University of Genova, ITALY. Dottorato in Scienze e Tecnologie del Mare, Curriculum in Design Navale e Nautico, Ph.D. candidate Giuliana Giovanniello.
- 2023, **DESIGN E DIVERSITA', SID Conference (Società Italiana Design)**, 12-13 giugno 2023, Pescara, ITALY.
- 2018, **XXX cicle Doctoral**, University of Genova, ITALY. Dottorato in Scienze e Tecnologie del Mare, Curriculum in Design Navale e Nautico, Ph.D. candidate Carmen Ferrer.

EDITORIAL BOARDS

- 2020-current, journal **Human Intelligent Systems Integration**, Springer, Cham, Svizzera. Position: member of the editorial board.
- 2020-current, journal **Theoretical Issues in Ergonomic Science**, Taylor & Francis, UK. Position: member of the editorial board.
- 2018-current, series "**Design in Motion**", le 40due edizioni, Palermo, ITALY. Position: member of the editorial board.
- 2018-current, series "**Design Hub Series**", Sala Editors, Pescara, ITALY. Position: member of the editorial board.
- 2018-current, series "**Design e Innovazione tecnologica**", Gangemi Editore di Roma, ITALY. Position: member of the editorial board.

JOURNAL REVIEWER

- 2020-current, journal **Theoretical Issues in Ergonomic Science**, Taylor & Francis, UK, ISSN 1463-922X
- 2020-current, journal **Strategic Design research Journal**, Universidade do Vale do Rio dos Sinos, San Leopoldo, Brasil, ISSN 1984-2988
- 2018-current, series **Design hub Series**, Sala editori, Pescara, Italy, ISSN 2704-6621

ACADEMIC CONFERENCE SERIES

- 2023, Design Conference Series, 13 october 2023, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara: "**Università contro la fuga di cervelli?**", Arturo Dell'Acqua Bellavitis, Full Professor in Design, Milan Politecnico, Italy. Position: member of scientific committee.
- 2023, **Design. & Diversità**, SID national conference 2023, 12-13 June 2023, Aurum Pescara, Italy. Position: member of scientific committee.

- 2020, Design Conference Series, 18 february 2020, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara: "**Armonie per il viso**", Bruno Palmeggiani, designer. Position: member of scientific committee.
- 2019, Design Conference Series, 20 february 2019, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara: "**BAUHAUS e ULM. due modelli per le scuole di design**", Medardo Chiapponi, Full Professor in Design, IUAV, Venice. Position: member of scientific committee.
- 2018, Design Conference Series, 25 September 2018, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara: "**1:1**", Piero Lissoni, Architect, founder of studio Lissoni Associati | Architecture - Design - Graphics Position: member of scientific committee.
- 2018, Design Conference Series, 22 February 2018, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara: "**Materia Viva**", Ivana Porfiri, Product and Interior designer. Position: member of scientific committee.
- 2017, Design Conference Series, 5 October 2017, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara: "**L'indiscreto fascino del design**" Rodrigo Rodriguez, Entrepreneur. Position: member of scientific committee.
- 2017, Design Conference Series, 18 may 2017, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara: "**Grundkurs, grundlehre, basic design**", Giovanni Anceschi, Designer and Professor in Design. Position: member of scientific committee.
- 2017, Design Conference Series, 24 February 2017, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara: "**La pratica del progetto**", Francesco Trabucco, Designer and Full Professor in design, Milan Politecnico, Italy. Position: member of scientific committee.
- 2016, Design Conference Series, 5 October 2016, Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara: "**Logo-rato? Una testimonianza sul brand design**", Antonio Romano, Designer, founder of InArea. Position: member of scientific committee.
- 2015, National Conference "**Design per l'Abruzzo. La cultura del progetto e della formazione per la Regione dell'innovazione**", 9 december 2015, Department of Architecture, Gabriele d'Annunzio University form Chieti-Pescara. Position: member of scientific committee.

WORKSHOP, EXHIBITIONS, SEMINARS, EVENTS

- 2023, International workshop **Action centric design strategy**, 30 november/1° december 2023, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: scientific coordinator
- 2023, **EDIDESK** on-line kichoff meeting, 11 december 2023, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: lecturer as Erasmus coordinator for Design study course.
- 2023, **Design. & Diversità**, SID National Conference, june 2023, G. d'Annunzio University from Chieti-Pescara, Aurum Pescara. Position: chair of session n.10 Design. research, Design, Diversity, Disciplines.
- 2023, **Design. & Diversità**, SID National Conference, june 2023, G. d'Annunzio University from Chieti-Pescara, Aurum Pescara. Position: co-chair session n.2 Design research, Design, Diversity, Context.
- 2020, on-line International Conference **Design and society contexts**, 22 december 2020, STU University from Bratislava, Slovac. Position: presentation "*Design Approach into Sustainable-Oriented 3D Printing Systems*".
- 2020, on-line International Conference **Design and society contexts**, 1 october 2020, STU University from Bratislava, Slovac. Position: presentation "*Design investigation in the field of yachting*".
- 2020, on-line Conference **Artefatto Anonimo-Archetipico e Condizione del Progetto Contemporaneo**, 11 june 2020, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: invited moderator
- 2019, International Workshop **Action centric design strategy**, 25-28 november 2020, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: scientific coordinator.
- 2019, International Workshop **Floating spaces**, 17-18 june 2019, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: correspondent scientific coordinator.
- 2019, International Workshop **Floating design**, 15-16 april 2019, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: scientific coordinator.
- 2019, **Milano design Week, DIN 2019**, 9-14 april 2019, Fuori Salone, Lambrate, Milan. Position: scientific coordinator for Design, Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2019, National Conference **Architettura e calcio**, 20 march 2019, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: presentation "*Design e magia. Il contributo del progetto al gioco del calcio*".
- 2019, **Portfolio Review Bechance**, 15-16 march 2019, Ex Aurum, Pescara. Position: scientific coordinator for Design, Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2018, National Conference **Yacht Design Architetture tra due fluidi: innovazione tra progetto e prodotto**, Casa dell'Architettura, 21 november 2018, Rome. Position: presentation "*Rapporto Universita'/impresa opportunita' e prospettive occupazionali per giovani architetti e designers*".
- 2018, **Notte Europea dei ricercatori. La Scienza in città**, Chieti, 28 september 2018, project "Bridge". Position: scientific Co-responsible for Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2018, **Verso la Notte Europea dei ricercatori. La Scienza in città**, Pescara, 27 september 2018, progetto "Bridge". Position: scientific Co-responsible for Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2018, **OpenDayDesign**, 7 march 2018, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: coordinator.
- 2018, Workshop **Verso il design**, 15-19 genuary 2018, school-work alternation program between secondary level school "Leonardo da Vinci" from Pescara, Design degree. Position: scientific Co-responsible for Department of Architecture, G. d'Annunzio University from Chieti-Pescara.

- 2017, Third Forum **Bike Flù**, 21 June 2017, Department of Architecture, G. d'Annunzio University from Chieti-Pescara. Position: presentation of the research program "*Il design per la slow mobility fluviale e costiera*", final dossier.
- 2017, **Portfolio Review Bechance**, 12-13 May 2017, Circolo Aternino, Pescara. Position: scientific coordinator for Design, Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2017, **OpenDayDesign**, 11 April 2017, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: coordinator.
- 2017, Workshop **3DIdea Desk**, 8 May 2017, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: scientific coordinator.
- 2017, Workshop **Pim Pum Pam**, 18-19 May 2017, Villa Baruchello, Porto Sant'Elpidio, Ancona, Italy. Ruolo: coordinator for Design, Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2016, National Contest "**Una seduta per 3D ITALY**". : scientific coordinator of the bilateral agreement between the Department of Architecture, G. d'Annunzio University from Chieti-Pescara, and 3D ITALY.
- 2016, Second Forum **Bike Flù**, 7 December 2016, Ex Aurum Pescara, Department of Architecture, G. d'Annunzio University from Chieti-Pescara. Position: presentation of the research program "*Il design per la slow mobility fluviale e costiera*", developing dossier.
- 2016, **Notte Europea dei ricercatori. Il pianeta della ricerca**, Pescara, 30 September 2016, Ex-Aurum, Pescara. Position: scientific Co-responsible for Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2016, First Forum **Bike Flù**, 14 July 2016, Department of Architecture, G. d'Annunzio University from Chieti-Pescara. Position: presentation of the research program "*Il design per la slow mobility fluviale e costiera*", research index.
- 2016, Workshop **3DIdea Desk**, 11 April 2017, Department of Architecture, G. d'Annunzio University from Chieti-Pescara. Position: scientific coordinator.
- 2016, **Premio Nazionale di design nautico**, in *Sottoposta nautica: una rosa di occasioni*, 2-5 May 2016, Ex Cofa, Marina di Pescara. Position: Designer of "*Solar B, slow mobility concept cat for fisherman and entertainment*". esposto nello spazio mostra. Position: project manager and scientific coordinator for design, of the exhibition.
- 2016, **Salone delle idee e dell'innovazione**, in *Sottoposta nautica: una rosa di occasioni*, 2-5 maggio 2016, Ex Cofa, Marina di Pescara. Position: scientific coordinator for design presentation, Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2016, National Conference **Tecnologie Additive. La rivoluzione dell'industria manifatturiera**, 28 April 2016, Palazzo degli Studi, Lanciano, Chieti. Position: presentation "*Le tecnologie additive per il design*".
- 2016, **OpenDayDesign**, May 2016, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: coordinator.
- 2015, **PPS Summer School**, 1-10 September 2015, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: scientific co-responsabile Lab.7, area Ex Cogolo.
- 2015, Conference **Verso Pescara 2027**, 2 July 2015, Ex Aurum, Pescara. Position: presentation "*Il design della scena urbana*".
- 2015, Workshop **Playspace**, March 2015, Department of Architecture, G. d'Annunzio University from Chieti-Pescara, Pescara. Position: tutor workinggroup n.6.
- 2014, National Conference **Il design per l'abitare sostenibile**, 18 June 2014, Convento di San Panfilo, Spoltore, Pescara. Position: presentation "*Spazi abitativi minimi in movimento*".
- 2014, **Happening Architecture, la rivincita dell'umanesimo**, 10 May 2014, Spazio Matta, Pescara. Position: scientifico corrispondant for the Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2014, **Salone delle idee e dell'innovazione**, in *Sottoposta nautica: una rosa di occasioni*, 2-5 May 2014, Ex Cofa, Marina di Pescara. Position: scientific coordinator for design presentation, Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2013, **Cantiere Abruzzo: elogio del talento e della creatività**, 24-25 November 2013, Sala degli Alambicchi, Ex Aurum, Pescara. Position: scientific coordinator for the Industrial Design area, Department of Architecture, G. d'Annunzio University of Chieti-Pescara, for the organization and management of the exhibition space dedicated to transport design.
- 2013, **Ecovillage Aurum**, 5-6 October 2013, Sala degli Alambicchi, Ex Aurum, Pescara. Position: scientific coordinator for the Industrial Design area, Department of Architecture, G. d'Annunzio University from Chieti-Pescara. Organization and management of the exhibition space dedicated to the designLab for sustainable living
- 2011, International Workshop **Smart 2011**, 3-7 October 2011, 51° Salone Nautico Internazionale, Genova, ITALIA. Position: scientific coordinator for Design, Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 1999, **Salone Internazionale Nautico di Genova**, 1999, National contest "*Due barche da sognare*". Exhibition of the project for a 15 meter sailing vessel for Mediterranean cruising. Position: designer.
- 1998, **Salone Internazionale Nautico di Genova**, 1998, National contest "*Due barche da sognare*". Exhibition of the project for a 15 meter sailing vessel for Mediterranean cruising. Position: designer.
- 1996, Convegno nazionale **Il futuro del design**, nell'ambito delle *Giornate napoletane del design*, University of Napoli "Federico II". Exhibition of the project for a 10 meter sailing yacht. Position: designer.

ERASMUS PROGRAMME

Position

- 2017-2025, Scientific coordinator for the Bachelor in Design, Gabriele d'Annunzio University from Chieti-Pescara, Italy.
- 2013-2021, Scientific coordinator for the M.Sc in Architecture, Gabriele d'Annunzio University from Chieti-Pescara, Italy.
- 2013-2021, Scientific coordinator for the Department of Architecture, Gabriele d'Annunzio University from Chieti-Pescara, Italy.

Index of Bilateral Agreements

- University Ozyegin from Istanbul, Turkey.
- University of Hasselt, Belgium.
- University ASP Katowice, Poland.
- University STU from Bratislava, Slovak.
- Cité du Design, Sant'Etienne, France.
- Universidade do Minho, Braga, Portugal.
- Hochschule Kaiserslautern of Applied Sciences, Germany.
- Hochschule of Applied Sciences, Potsdam, Germany.
- Hochschule Mainz, Germany.
- IPVC - Instituto Politecnico De Viana Do Castelo, Portugal.
- Universidad de Malaga, Spain.
- Universidad de Saragoza, Spain.

TEACHING EXPERIENCE

Position

- 2022-current, member of teaching staff "national doctorat in "Design per il Made in Italy", University "Federico II" from Naples, Italy.
- 2018-2022, member of teaching staff, Design degree final laboratory, "Design e Progettazione Tipologica", Master in Architecture, final year of study course, 20 ECTS, field "Design and technology in Architecture", Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2016-current, member of teaching staff in the Bachelor in Design, Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2010-2018, member of teaching staff "Interior design laboratory for sustainable living", nMaster in Architecture, final year of study course, 20 ECTS, field "Design and technology in Architecture", Department of Architecture, G. d'Annunzio University from Chieti-Pescara.
- 2010-2022, member of teaching staff, Master in Architecture, Department of Architecture, G. d'Annunzio University from Chieti-Pescara.

Teaching assignments

- 2018-current, scientific leader: **Laboratorio B - Interior design**, 18 ECTS, 3th year, BA Design, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2018-current, module leader: **Contemporary interiors**, 8 ECTS, 3rd year, BA Design, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2021-current, module leader: **Interior design 1**, 12 ECTS, 1st year, BA Design, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2019/2021, module leader: **Design e progettazione tecnologica**, 5° anno, 8 ECTS, M.Sc. Architecture, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2019/2020, module leader: **Advanced drawing**, 6 ECTS, 2nd year, BA Design, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2019, module leader: **Interior design 1**, 12 ECTS, 1st year, BA Design, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2010/2019, scientific leader: **Laboratorio di Interior design dell'abitare sostenibile**, 5th year, 20 ECTS, M.Sc. Architecture, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2018/2019, module leader: **Design 2**, 6 ECTS, 4th year, M.Sc. Architecture, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2017/218, module leader: **Design 1**, 6 ECTS, 2nd year, M.Sc. Architecture, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2017/2018, module leader: **Product design 2**, 10 ECTS, 2nd year, BA Design, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2016/2017, module leader: **Interior design 1**, 10 ECTS, 1th year, BA Design, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2016/2017, module leader: **Product design 1**, 10 ECTS, 1th year, BA Design, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2016/2017, module leader: **Design 2**, 8 ECTS, 4th year. M.Sc. Architecture, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2014/2016, module leader: **Design 1**, 4 ECTS, 3rd year. M.Sc. Architecture, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2012/2013, module leader: **Design 2**, 8 ECTS, 4th year. M.Sc. Architecture, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2011/2013, module leader: **Design 1**, 4 ECTS, 3rd year. M.Sc. Architecture, University Gabriele d'Annunzio of Chieti-Pescara, ITALY.
- 2010/2011, module leader: Master in yacht design, **MYD**, 1 ECTS, Milan Politecnico, ITALY..
- 2010, module leader: Master in yacht and interior yacht design, 1 ECTS, Department of Architecture and Design, University of Florence, ITALY..

Fellowship

- 2021/2022, Slovenska Technicka Univerzita v Bratislava (STU Bratislava) Special consultant for Master thesis in maritime design: **Výskumné plavidlo**, candidate:: Daniel Cromek

- 2019/2020, Slovenska Technicka Univerzita v Bratislava (STU Bratislava) Special consultant for Bachelor thesis in yacht design: **DOLCE VITA. Plavajuci priestor**, candidate: Daniel Cromek
- 2020-current, Ateliér Baláž, University STU from Bratislava, Slovak. Link: https://www.fad.stuba.sk/sk/va-dizajn/atelier-balaz.html?page_id=8068. Position: Special Consultant.

Doctoral mentoring

- National doctoral in Design for Made in Italy. University Luigi Vanvitelli from Naples, ITALY. Title: *Design of inclusive services for inland waterway transport*. Ph.D. candidate: Sara Jane Cipressi. Position: second supervisor.

PROFESSIONAL EXPERIENCES

- 2003-2010, consultant as project manager in yacht design and interior yacht design for the A.Vallicelli & C. yacht design – A.V.C. srl, exploring more than one hundred concepts among motor yachts, sailing yachts, maxy yachts and giga yachts.

Index of applied design research

Full custom products

- M/Y ISA GT 66 mt. GT
- M/Y CRN 86 mt.
- M/Y Turquoise 81 mt.
- M/Y Turquoise 74 mt. / Roe
- M/Y Turquoise 55 mt.
- M/Y CRN 75 mt. C139
- M/Y Ocean King 130 ft. / Genesis
- M/Y Lurseen 85 mt.
- M/Y ISA GT 65 mt. GT / Okto
- M/Y ISA GT 43 mt. / Philmi
- M/Y ISA 63 mt. / Kolaha
- M/Y ISA 60 mt. / Mary Jean II
- M/Y Blohm+Voss
- M/Y Bilgin 85 mt.
- M/Y SNP 660 ft SNC
- M/Y SNP 660 ft SH
- M/Y Fincantieri 148 mt. / Armonia
- M/Y Fincantieri 123 mt. / Vanitas
- M/Y Fincantieri FC 106 mt.
- M/Y Fincantieri Swath 75 mt.
- M/Y Sunrise 68 mt. / Skyfall
- M/Y ISA 80 mt. / Varuna
- M/Y ISA 700 ft / Yolamar
- M/Y ISA 66 / Route 66

Semi-custom products

- S/Y Comet 100 rs ft. / Shadow
- S/Y Comet 85 rs ft. / Shadow
- S/Y Cutter 78 ft. / Ladysea
- S/Y Cutter 78 ft. / Wizard
- S/Y Cutter 78 ft. / H2O
- M/Y Conrad 50 mt.
- M/Y Codice 5
- M/Y F33 / Spirit of Qatar
- M/Y F165 ft.
- M/Y ISA 650 Hely
- M/Y ISA 650 Hely
- M/Y ISA 600 SC
- M/Y ISA navetta classica 30 mt.
- M/Y ISA 140 ft. / Silver Wing
- M/Y ISA 41 LC mt. / Aziza
- M/Y ISA 500.3 mt. / Bella Anna
- M/Y ISA 500.2 mt. / Papi du Papi
- M/Y ISA 500.1 mt. / Liberty
- M/Y Cerri Phileas 115 ft.
- S/Y Wally 100 ft.

Series production

- M/Y Pershing GTX 90
- M/Y Pershing GTX80
- M/Y Pershing GTX70
- M/Y Wally Why 200
- M/Y Wally Why 150
- M/Y Wally Why 100
- M/Y Cosmo Explorer 50 mt.
- M/Y ISA 120 ft.
- M/Y ISA 24 GT ft.
- S/Y Comet 100 rs ft.
- S/Y Comet 85 rs ft.
- S/Y Comet 62 rs ft.
- S/Y Comet 52 rs ft.
- S/Y Comet 41 s ft.
- S/Y Beneteau 40 ft.
- S/Y Comet 38 s ft.
- S/Y Comet 35 s ft.
- S/Y Yacht 2000 54 ft.