

**Personal data****Name and Surname** **Kristian Fabbri**

Place and date of birth

Fiscal Card and VAT

Nationality

Address

📞 Mobile

✉ E-mail

URL www.kristianfabbri.com

SCOPUS Author ID 23993762300 (h-index = 26, Documents 89, Cited by 1775, Last visit: 10.02.2025)

ORCID Author ID <http://orcid.org/0000-0003-0919-7455>**PUBLICATION LIST***Following typology and chronological order***International books**

- 2024 K. Fabbri, THERMAL COMFORT PERCEPTION. A Questionnaire Approach Focusing on Children, 2024, Springer Nature Switzerland AG, ISBN 9783031526091, DOI: 10.1007/978-3-031-52610-7
- 2021 K. Fabbri, 17. URBAN ENERGY POVERTY, in Costanzo V, Evola G, Marletta L, Urban Stress and Mitigation. An Engineering Perspective, Routledge, 2021, ISBN 9780367493639, DOI: 10.1201/9781003045922
- 2020 S. Colclough, V.Costanzo, K. Fabbri, S. Piraccini, Griffiths P, Hewitt NJ, Performance Gap and nZEB Compliance of Monitored Passivhaus in Northern Ireland, the Republic of Ireland and Italy, in Sayigh A Editor, Renewable Energy and Sustainable Buildings, 2020, Springer, pp 689-697, DOI: 10.1007/978-3-030-18488-9_55
- 2019 EDITOR (Direttore editoriale) URBAN FUEL POVERTY, Elsevier INC. Academic Press Publisher, CAMBRIDGE, MA, USA, 9780128169520 , DOI <https://doi.org/10.1016/C2018-0-01460-7>
- 2019 K. Fabbri., Chapter 4: Role of building to fall in fuel poverty, in Urban Fuel Poverty editor K. Fabbri, Elsevier INC. Academic Press Publisher, CAMBRIDGE, MA, USA, 9780128169520 , DOI <https://doi.org/10.1016/C2018-0-01460-7>
- 2018 S. Piraccini, K. Fabbri, BUILDING A PASSIVE HOUSE. THE ARCHITECT'S LOGBOOK, Springer International Publishing Switzerland (2018) p.1- 322, ISBN 978-3-319-69937-0, SPRINGER SERIES IN GREEN ENERGY AND TECHNOLOGY ISSN: 1865-3529, DOI: 10.1007/978-3-319-69938-7
- 2018 M. Pretelli, K. Fabbri (Editors) HISTORIC INDOOR MICROCLIMATE OF THE HERITAGE BUILDING, Springer International Publishing Switzerland (2018) p. 1-273, Cham:Springer International Publishing, ISBN: 978-3-319-60341-4, DOI: 10.1007/978-3-319-60343-8
- 2015 K. Fabbri, INDOOR THERMAL COMFORT PERCEPTION. A Questionnaire Approach Focusing on Children, Number of Pages 302, Springer International Publishing Switzerland (2015); eBook ISBN: 978-3-319-18651-1; Hardcover ISBN: 978-3-319-18650-4; DOI: 10.1007/978-3-319-18651-1

International Journal with peer review

- 11/2024 K, Fabbri, Energy Poverty and Poor Buildings: A Brief Literature Review to Promote New Topics for Future Studies, SUSTAINABILITY, V. 16 (22), 2024, n.9638, DOI: 10.3390/su16229638
- 01/2024 J. Gaspari, K. Fabbri, L. Marchi, Investigating the influence of perforated façade skins on indoor illuminance level: a case study, ARCHITECTURAL ENGINEERING AND DESIGN MANAGEMENT, 2024, p.1-20, ISSN: 1745-2007 , 1752-7589; DOI: 10.1080/17452007.2024.2322506
- 11/2023 K. Fabbri, L. Marchi, E. Antonini, J. Gaspari, Exploring the Role of Building Envelope in Reducing Energy Poverty Risk: A Case Study on Italian Social Housing, ENERGIES. , 2023, Vol.16(24), p.8093, DOI: 10.3390/en16248093
- 10/2023 L. Marchi, J. Gaspari, K. Fabbri, Outdoor Microclimate in Courtyard Buildings: Impact of Building Perimeter Configuration and Tree Density, Buildings, 2023, Vol.13(11), p.2687, DOI: 10.3390/buildings13112687



08/2023 K. Fabbri, E. Antonini, L. Marchi, Sun-Shading Sails in Courtyards: An Italian Case Study with RayMan, SUSTAINABILITY, 2023, Vol.15(17), p.13033, DOI: 10.3390/su151713033

04/2023 A. Boeri, D. Longo, K. Fabbri, R. Rossella, S. Boulanger, The Relation between Outdoor Microclimate and People Flow in Historic City Context the Case Study of Bologna within the ROCK Project, SUSTAINABILITY, 2023, Vol.15(9), p.7527, DOI: 10.3390/su15097527

02/2023 L. Tronchin, K. Fabbri, M.C. Tommasino, A Comparison of Thermal Insulation with Interstitial Condensation in Different Climate Contexts in Existing Buildings in Europe, ENERGIES, 2023, Vol.16(4), p.1979, DOI: 10.3390/en16041979

11/2022 J. Gaspari, K. Fabbri, Exploring the Effects of Climate-Adaptive Building Shells: An Applicative Time-Saving Algorithm on a Case Study in Bologna, Italy. ENERGIES 2022, 15, 8168. DOI:10.3390/en15218168

11/2022 K. Fabbri, J. Gaspari, A. Costa, S. Principi, The Role of Architectural Skin Emissivity Influencing Outdoor Microclimatic Comfort: A Case Study in Bologna, Italy. SUSTAINABILITY 2022, 14, 14669. DOI:10.3390/su142214669

03/2022 V.L. Goncalves, V. Costanzo, K. Fabbri, T. Rakha, Overheating assessment in Passivhaus dwellings: the influence of prediction tools. BUILDINGS AND CITIES, 2022, 3(1) 153–167. DOI:10.5334/bc.151

01/2022 K. Fabbri, Historic Climate in Heritage Building and Standard 15757: Proposal for a Common Nomenclature, CLIMATE, 2022, 10(1), 4 DOI:10.3390/cli10010004

01/2022 A. Boeri, D. Longo, K. Fabbri, M. Pretelli, A. Bonora, S. Boulanger S, Library Indoor microclimate monitoring with and without heating system. A bologna university library case study, JOURNAL OF CULTURAL HERITAGE 2022, Volume 53, 143 – 1531, DOI:10.1016/j.culher.2021.11.012

09/2021 K. Fabbri, J. Gaspari, A Replicable Methodology to Evaluate Passive Façade Performance with SMA during the Architectural Design Process: A Case Study Application. ENERGIES 2021, 14, 6231, DOI: 10.3390/en14196231

08/2021 A. Bonora, K. Fabbri, M. Pretelli, Historic Indoor Microclimate, the role of HVAC in heritage buildings' restoration: the case of the Palace of Venaria Reale, ISSN: 1742-6588 , 1742-6596; DOI: 10.1088/1742-6596/2069/1/012078, Journal of physics. , 2021, Vol.2069(1), p.012078

03/2021 V. Costanzo, K. Fabbri, E. Schito, M. Pretelli, L. Marletta, Microclimate monitoring and conservation issues of a Baroque church in Italy: a risk assessment analysis, BUILDING RESEARCH & INFORMATION, 2021, DOI: 10.1080/09613218.2021.1899797

01/2021 K. Fabbri, J. Gaspari, Mapping the energy poverty: a case study based on the Energy Performance Certificates in the city of Bologna, ENERGY AND BUILDINGS, 5 January 2021, 110718, DOI: 10.1016/j.enbuild.2021.110718

01/2021 K. Fabbri, L. Tronchin, F. Barbieri, Coconut fibre insulators: The hygrothermal behaviour in the case of green roofs, Construction and Building Materials, Volume 266, Part A, 10 January 2021, 121026, DOI: 10.1016/j.conbuildmat.2020.121026

01/2021 K. Fabbri, A. Bonora A, Two new indices for preventive conservation of the cultural heritage: Predicted risk of damage and heritage microclimate risk, JOURNAL OF CULTURAL HERITAGE , Volume 47, 2021, pages 208-2017, DOI: 10.1016/j.culher.2020.09.006

11/2020 G. Gaspari, K. Fabbri, V. Vodola, G. Ferretti, L. Indio, A simplified algorithm to predict indoor microclimate in case of courtyard covering. A case study for the courtyard of Palazzo Poggi in Bologna. ENG, Volume 1, 2020, p.222-239, MDPI, DOI: 10.3390/eng1020015

06/2020 K. Fabbri, J. Gaspari, L. Felicioni, Climate change effect on building performance: A case study in New York, ENERGIES, Volume 13, Issue 12, June 2020, DOI: 10.3390/en13123160

05/2020 K. Fabbri, A. Ugolini, A. Iacovella, A.P. Bianchi, The effect of vegetation in outdoor thermal comfort in archaeological area in urban context, BUILDING AND ENVIRONMENT , 2020, Vol. 175, pp.106816, DOI: 10.1016/j.buildenv.2020.106816

03/2020 A. Bonora, K. Fabbri, M. Pretelli, Widespread Difficulties and Applications in the Monitoring of Historical Buildings: The Case of the Realm of Venaria Reale, Heritage, 2020, vol.3, pp. 128–139; DOI: 10.3390/heritage3010008

01/2020 A. Ricci, C. Ponzio, K. Fabbri, J. Gaspari, E. Naboni, Development of a self-sufficient dynamic facade within the context of climate change, ARCHITECTURAL SCIENCE REVIEW, DOI: 10.1080/00038628.2020.1713042



- 01/2020 K. Fabbri, V. Costanzo, Drone-assisted infrared thermography for calibration of outdoor microclimate simulation models, *SUSTAINABLE CITIES AND SOCIETY* , vol.52, 2020, pp.101855, ISSN 22106707; DOI: 10.1016/j.scs.2019.101855
- 12/2019 K. Fabbri, J. Gaspari, S. Bartoletti, E. Antonini, Effect of facade reflectance on outdoor microclimate: An Italian case study, *SUSTAINABLE CITIES AND SOCIETY* , 2019 vol.54, pp.101984, DOI:10.1016/j.scs.2019.101984
- 11/2019 K. Fabbri, J. Gaspari, L. Vandi, Indoor Thermal Comfort of Pregnant Woman in Hospital: a case study evidence, *SUSTAINABILITY*, ISSN 2071-1050, 2019, vol. 11, 6664, pp.3-24, DOI:10.3390/su11236664
- 10/2019 J. Gaspari, K. Fabbri, L. Gabrielli, A study on parametric design application to Hospital Retrofit for improving energy savings and comfort conditions, *BUILDINGS - ISSN:2075-5309* vol. 9 (220), pp.1-12, DOI:10.3390/buildings9100220.
- 08/2019 K. Fabbri, M. Pretelli, A. Bonora, The Study of Historical Indoor Microclimate (HIM) to Contribute towards Heritage Buildings Preservation, *Heritage*, vol.2 2019, pp. 2287–2297, DOI:10.3390/heritage2030140
- 10/2018 K. Fabbri, C. Marinosci, EPBD independent control system for energy performance certification: The Emilia-Romagna Region (Italy) pioneering experience, *ENERGY*, vol.165, p.563-576, ISSN: 0360-5442, DOI: 10.1016/j.energy.2018.10.009
- 07/2018 J. Gaspari, K. Fabbri, M. Lucchi, The use of outdoor microclimate analysis to support decision making process: Case study of Bufalini square in Cesena. *SUSTAINABLE CITIES AND SOCIETY* , 2018, vol. 42, p. 206-215, ISSN: 2210-6707, DOI: 10.1016/j.scs.2018.07.015
- 07/2018 L. Tronchin, K. Fabbri, C. Bertolli, Controlled Mechanical Ventilation in Buildings: A Comparison between Energy Use and Primary Energy among Twenty Different Devices. *ENERGIES*, vol. 11, 2018, p. 1-20, ISSN: 1996-1073, DOI: 10.3390/en11082123
- 06/2018 V. Costanzo, K. Fabbri, S. Piraccini, Stressing the passive behavior of a Passivhaus: An evidence-based scenario analysis for a Mediterranean case study, *BUILDING AND ENVIRONMENT* , Volume 142, 2018, Pages 265-277, ISSN: 0360-1323, doi: 10.1016/j.buildenv.2018.06.035
- 12/2017 K. Fabbri, Heat pump and photovoltaic: the Febos-HP system and the proposal for a SCOPren inde applied to an italia case study, *Sustainable Mediterranean Construction, SMC N.SIX*, ISSN:2420-8213, ISSN:2385-1546, December 2017, 040
- 12/2017 K. Fabbri, Use of radiant panel sas thermal energy storage: Febos-HP technology and the application of an italian case study, *Sustainable Mediterranean Construction, SMC N.SIX*, ISSN:2420-8213, ISSN:2385-1546, December 2017, 068
- 11/2017 G. Litti, A. Audenaert, K. Fabbri, Indoor Microclimate Quality (IMQ) certification in heritage and museum buildings: The case study of Vleeshuis museum in Antwerp, *BUILDING AND ENVIRONMENT* , Volume 124, 1 November 2017, Pages 478-491
- 11/2017 K. Fabbri, G. Canuti, A. Ugolini, A methodology to evaluate outdoor microclimate of the archaeological site and vegetation role: A case study of the Roman Villa in Russi (Italy), *SUSTAINABLE CITIES AND SOCIETY* , Volume 35, November 2017, Pages 107-133
- 10/2017 L. Tronchin, K. Fabbri, Energy and Microclimate Simulation in a Heritage Building: Further Studies on the Malatestiana Library, *ENERGIES* 2017, 10, 1621, ISSN 1996-1073
- 10/2017 E. Naboni, S. S-H. Lee, K. Fabbri, Thermal Comfort-CFD maps for Architectural Interior Design, *PROCEDIA ENGINEERING* 180, 2017, 110 – 117 ISSN: 1877-7058, DOI: 10.1016/j.proeng.2017.04.170
- 09/2017 J. Gaspari, K. Fabbri, T. Cancellari, G. Corazzi, V. Vodola, The use of building performance simulation to support architectural design: a case study, *ENERGY PROCEDIA*, Volume 122, September 2017, Pages 205-210
- 03/2017 J. Gaspari, K. Fabbri, A study on the use of outdoor microclimate map to address design solutions for urban regeneration. *ENERGY PROCEDIA*, vol. 111, 2017, p. 500-509, ISSN: 1876-6102
- 03/2017 K. Fabbri, A. Di Nunzio, J. Gaspari, E. Antonini, A. Boeri, Outdoor Comfort: the ENVI-BUG tool to evaluate PMV values Output Comfort point by point. *ENERGY PROCEDIA*, vol. 111, 2017, p. 510-519, ISSN: 1876-6102



- 10/2016 M. Pretelli, K. Fabbri, New Concept of Historical Indoor Microclimate – Learning dal post for a more sustainable future, *PROCEDIA ENGINEERING* 161, 2016, 2173 – 2178
- 11/2015 K. Fabbri, L. Tronchin, Indoor Environmental Quality in Low Energy Buildings, *ENERGY PROCEDIA*, Volume 78, November 2015, Pages 2778-2783
- 11/2015 G. Litti, A. Audenaert, J. Braet, K. Fabbri, A. Weeren, Synthetic Scan and Simultaneous Index aimed at the Indoor Environmental Quality evaluation and certification for people and artworks in heritage buildings; *ENERGY PROCEDIA*, Volume 78, November 2015, Pages 1365 - 1370
- 11/2015 B. Brunetti, K. Fabbri, The attic and its effect on the energy performance of historic buildings; *ENERGY PROCEDIA*, Volume 78, November 2015, Pages 1281 - 1286
- 10/2015 M. Pretelli, K. Fabbri, L. Signorelli, Discurso insiprado en Bateson. El Patrimonio, el Fisico Ambiental y el Restaurador, *Perspectivas | Revista PH*, Instituto Andaluz del Patrimonio Historico n.88 octubre 2015 pp.270-271, ISSN 2340-7565
- 09/ 2015 K. Fabbri, How to use online surveys to understand human behavior concerning window opening in terms of building energy performance, *Advanced in Building Energy Research*, 2015, ISSN: 1751-2549 (Print) 1756-2201 (Online), <https://dx.doi.org/10.1080/17512549.2015.1079242>
- 08/2015 K. Fabbri, Building and fuel poverty, an index to measure fuel poverty: An Italian Case study, *ENERGY* 89 (2015) 244-258, ISSN: 0360-5442, <http://dx.doi.org/10.1016/j.energy.2015.07.073>
- 11/ 2014 K. Fabbri, V.Tarabusi; Top-down and Bottom-up Methodologies for Energy Building Performance Evaluation at meso-scale Level – A Literature Review; *Journal of Civil Engineering and Architecture Research*; Vol.1, No.5, 2014, pp. 283-200; Ethan Publishing
- 10/2014 L. Tronchin, K. Fabbri, M.C. Tommasino, On the cost-optimal levels of energy performance requirements and its economic evaluation in Italy, *International Journal of Sustainable Energy Planning and Management* Vol. 03 2014 49-62 – ISSN 2246-2929 - URL: dx.doi.org/10.5278/ijsepm.2014.3.5
- 06/2014 K. Fabbri, M. Pretelli, Heritage building and historic microclimate without HVAC technology: Malatestiana Library in Cesena, Italy, *ENERGY AND BUILDINGS*, Volume 76 (2014) pages 15-31- ISSN: 0378-7788, , <http://dx.doi.org/10.1016/j.enbuild.2014.02.051>
- 04/2014 K. Fabbri, A. Boeri, IAQ evaluation in kindergarten: the Italian case of Asilo Diana, *ADVANCES IN BUILDING ENERGY RESEARCH*, Volume 8, Issue 2, July 2014, pages 241-258, ISSN:1751-2549 | E-ISSN:1756-2201, <http://dx.doi.org/10.1080/17512549.2014.890532>
- 01/2014 K. Fabbri, L. Tronchin, V. Tarabusi, Energy retrofit and economic evaluation priorities applied at an Italian case Study, *ENERGY PROCEDIA*, Volume 45, 2014, Pages 379–384, ATI 2013 - 68th Conference of the Italian Thermal Machines Engineering Association, ISSN 1876-6102
- 08/2013 K. Fabbri, Planning a Regional Energy System in association with the Creation of Energy Performance Certificate (EPCs), *Statistical Analysis and Energy Efficiency Measures: An Italian Case Study*; *BUILDINGS*, 2013, 3(3), 545-569; ISSN 2075-5309 DOI: 10.3390/buildings3030545
- 10/2013 K. Fabbri, Thermal comfort evaluation in kindergarten: PMV and PPD measurement through datalogger and questionnaire, *BUILDING AND ENVIRONMENT* , Volume 68, October 2013, Pages 202–214 ISSN: 0360-1323, DOI: 10.1016/j.buildenv.2013.07.002
- 06/2013 A. Milan, K. Fabbri Energy restoration and retrofitting. Rethinking restoration projects by means of a reversibility/SUSTAINABILITY assessment, *JOURNAL OF CULTURAL HERITAGE* , Volume 14, Issue 3, Supplement, June 2013, Pages e41-e44, ISSN 1296-2074, DOI: 10.1016/j.culther.2012.12.011
- 06/2013 K. Fabbri Energy incidence of historic building: Leaving no stone unturned, *JOURNAL OF CULTURAL HERITAGE* , Volume 14, Issue 3, Supplement, June 2013, Pages e25-e27, ISSN 1296-2074, DOI:10.1016/j.culher.2012.12.010
- 06/2013 M. Pretelli, A. Ugolini, K. Fabbri Historic plants as monuments. Preserving, re-thinking and re-using historic plants, *JOURNAL OF CULTURAL HERITAGE* , Volume 14, Issue 3, Supplement, June 2013, Pages e38-e43, ISSN 1296-2074, DOI: 10.1016/j.culher.2012.12.013
- 05/2012 K. Fabbri, L. Tronchin, Energy Performance Certificate of building and confidence interval in assessment: An Italian case study , *ENERGY POLICY*, 48, 2012, 176–184 - ISSN: 0301-4215
- 05/2012 K. Fabbri, M. Zuppiroli, K. Ambrogio Heritage buildings and Energy performance: Mapping with GIS tools *ENERGY AND BUILDINGS* Volume 48, 2012, pages 137-145 - ISSN: 0378-7788



- 03/2012 K. Fabbri Which Culture for Architecture, That Could Be a Question? in Architectonic.ca © Volume 1, N° 1 (2012) pg.60-61 Online ISSN 1927-7156
- 11/2011 K. Fabbri, Lamberto Tronchin, Valerio Tarabusi, Real Estate market, energy rating and cost. Reflections about and Italian case study *PROCEDIA ENGINEERING* Volume 21 (2011) pg 303-310, ISSN: 1877-7058
- 10/2010 L. Tronchin, K. Fabbri, A round Robin Test for buildings energy performance in Italy *ENERGY AND BUILDINGS* 42 (2010) Issue 10 pg 1862-1877, ISSN: 0378-788
- 10/2008 L. Tronchin, K. Fabbri, Analysis of buildings' energy consumption by means of exergy method *International Journal of Exergy (IJEX)* Volume 5 Issue 5/6 2008 (2008) pg 605-635 - ISSN (Online): 1742-8300 - ISSN (Print): 1742-8297
- 06/2008 L. Tronchin, K. Fabbri, Energy performance building evaluation in Mediterranean countries: comparison between software simulations and operating rating simulation *ENERGY AND BUILDINGS* 40 (2008) Issue 7 pg 1176-1187, ISSN: 0378-788

International conference

- 09/2024 L. Tronchin, K. Fabbri, H. Saito, M.C. Tommasino, Effects of Energy and Microclimate Variations on the Sound Propagation in Historical Buildings. San Salvatore Church in Bologna (Italy), in: proceedings of the 19th SDEWES Conference on Sustainable Development of Energy, Water and Environment Systems, 2024, pp. 1 - 15 (atti di: the 19th SDEWES Conference on Sustainable Development of Energy, Water and Environment Systems, Rome, Italy, September 8 - 12, 2024)
- 06/2024 H. Saito, M. Manfren, K. Fabbri, M.C. Tommasino, L. Tronchin, Microclimate conditions in the SS. Salvatore Church of Bologna, in: Building Simulation Applications BSA 2024, 6th Building Simulation Applications Conference BSA 2024, Bolzano, Italy, June, 26th – 28st 2024
- 10/2022 A. Bonora, V. Costanzo, K. Fabbri, M. Pretelli, E. Schitom Indoor Microclimate and Conservation Issues of the Medicean Villa La Petraia. A Preliminary Assessment. In: Furferi, R., Governi, L., Volpe, Y., Gherardini, F., Seymour, K. (eds) *The Future of Heritage Science and Technologies*. Florence Heri-Tech 2022. Lecture Notes in Mechanical Engineering. Springer, Cham., 2023, DOI: 10.1007/978-3-031-17594-7_12
- 09/2022 A. Bonora, K. Fabbri, G. Favaretto, M. Pretelli, Avat-garde installations. Mies and Bacon for the plant system of Villa Tugendhat in Brno, in: Jorda Such C., Palomares Figueres M., Tostoes A., Pottgiesser U., *Modern Design: Social Commitment & Quality of Life*, 17th International Docomomo Conference, 6-9 September 2022, Universitat Politècnica de Valencia, Valencia, Spain.
- 05/2022 A. Bonora, K. Fabbri, G. Favaretto, M. Pretelli, "Mechanization Takes Command". Indoor Environmental Control in 20th-Century Historic Building, In: *EEHB2020 4th International Conference on Energy Efficiency in Historic Buildings* which will be held on 4 & 5th May 2022 in Benediktbeuern, Germany.
- 08/2021 A. Bonora, K. Fabbri, M. Pretelli, Historic Indoor Microclimate, the role of HVAC in heritage buildings' restoration: the case of the Palace of Venaria Reale, *IBPC 2021, 8th International Building Physics Conference*, 25-27 August 2021, Copenhagen, Denmark
- 10/2020 K. Fabbri., Barbieri F., Merli F., Using natural fibre insulators on green roofs: some considerations, *E3S Web of Conferences* 197, 02015 (2020), 75° National ATI Congress, DOI:10.1051/e3sconf/202019702015
- 09/2020 J. Gaspari, K. Fabbri, Sustainable Communities and energy poverty. The role of building performance to ensure affordable comfort conditions, (ID 1843) 35th PLEA CONFERENCE SUSTAINABLE ARCHITECTURE AND URBAN DESIGN, Planning Post Carbon Cities, A Coruña, 1st-3rd September 2020. www.plea2020.org
- 06/2020 K. Fabbri, L. Tronchin, G. Di Baio, F. Merli, A. Gagliano, M. Cairoli, L. Marletta, F.M. Panzera, Thermal insulation of existing buildings and interstitial condensation: comparative assessment in different European climate contexts, *EEEIC 2020, 20th EEEIC 2020 International Conference on Environment and Electrical Engineering*, 9-12 June 2020, Madrid / Web conference.
- 06/2020 K. Fabbri, L. Tronchin, F. Barbieri, G. Peri, F. Merli, M. La Gennusa, M. Manfren, L. Cirrincione, M.F. Panzera, On the hygrothermal behavior of coconuts fiber insulators on green roofs, *EEEIC 2020, 20th EEEIC 2020 International Conference on Environment and Electrical Engineering*, 9-12 June 2020, Madrid / Web conference.



- 09/2019 A. Bonora, K. Fabbri, M. Pretelli; Building Simulation to measure indoor microclimate in heritage buildings, pages 4086 – 4092; BS 2019 Building Simulation 2019; 2-4 September 2019, Rome, Italy, 2-4 September 25-28; V. Corrado and A. Gasparella, “Proceedings of Building Simulation 2019: 16th Conference of IBPSA”, ISBN: 978-1-7750520-1-2, DOI: 10.26868/25222708.2019.210181
- 07/2019 J. Gaspari, K. Fabbri, Greening Actions and the Related Potential Impacts on Outdoor Comfort in a Dense Built Environment. DOI:10.1088/1755-1315/290/1/012163. pp.1-8. in IOP Conference Series. Earth and Environmental Science - ISSN:1755-1307 vol. 290 (1)
- 07/2019 J. Gaspari, K. Fabbri, L. Gabrielli L., Retrofitting Hospitals: A Parametric Design Approach to Optimize Energy Efficiency. DOI:10.1088/1755-1315/290/1/012130. pp.1-7. in IOP Conference Series. Earth and Environmental Science - ISSN:1755-1307 vol. 290 (1)
- 05/2019 A. Bonora, K. Fabbri, M. Pretelli, Environmental microclimate management and risk in the UNESCO World Heritage site of Villa Barbaro Maser (Italy), DOI:10.5194/isprs-archives-XLII-2-W11-269-2019. pp.269-276. in International Archives of the Photogrammetry, Remote Sensing and Spatial Information Science - ISSN:2194-9034 vol. Volume XLII-2/W11
- 12/2018 C. Ponzio, A. Ricci, E. Naboni, K. Fabbri, J. Gaspari, Development Of An Adaptive Passive Façade. A replicable approach for managing multiple design solutions, in: Passive and Low Energy Architecture 2018 Conference (PLEA 2018), Hong Kong 10-12 December 2018
- 09/2018 M. Pretelli, K. Fabbri, A. Bonora, Study of the indoor microclimate for preventive conservation and sustainable management of historic buildings. The case of Villa Barbaro, Maser. In: EEHB2018 The 3rd International Conference on Energy Efficiency in Historic Buildings. p. 381-390, Visby, Svezia, 26-27 Settembre 2018
- 07/2018 S. Colclough, V. Costanzo, K. Fabbri, S. Piraccini, P. Griffiths, N. Hewitt, Performance gap and nZEB compliance of monitored Passivhaus in Northern Ireland, the Republic of Ireland and Italy, World Renewable Energy Congress 2018 - University of Kingston, Kingston Upon Thames, London, United Kingdom, 30 Jul - 3 Aug 2018
- 06/2018 G. Evola, L. Marletta, L. Tronchin, K. Fabbri, Exergy analysis of energy systems in buildings Methods available and lessons learned. In: Proceeding of 18 EEEIC - International Conference on Environment and Electrical Engineering. p. 1-4, Wroclaw:Z. Leonowicz, ISBN: 978-1-5386-5185-8, Palermo, 12-15 giugno 2018
- 05/2018 A. Bonora, K. Fabbri, M. Pretelli, HIM (Historic Indoor Microclimate) e conservazione preventiva. In: Rehabend 2018 May 15-18, 2018. Cáceres, Spain Euro-American Congress. Construction Pathology, Rehabilitation Technology and Heritage Management.. p. 2531-2536, Santander: L. Villegas, I. Lombillo, H. Blanco, Y. Boffill, ISBN: 978-84-697-7033-7
- 09/2017 K. Fabbri, C. Bertolli, L. Tronchin, Controlled Mechanical Ventilation: comparison of energy use and primary applied to 20 different devices in a testing room, SET 2017 Bologna - 16th International Conference on Sustainable Energy Technologies, WSSET, 17th - 20th of July 2017, Bologna, Italy
- 11/2016 E. Naboni, D. S-H. Lee, K. Fabbri, Thermal Comfort-CFD maps for Architectural Interior Design, International High-Performance Built Environment Conference – A Sustainable Built Environment Conference 2016 Series (SBE 16) iHBE 2016, 16-17 November 2016, Sydney, Australia
- 10/2016 M. Pretelli, K. Fabbri, L. Signorelli, HIM (Historical Indoor Microclimate): a new contribution to preservation of heritage buildings, XIII Congreso internacional de rehabilitacion del patrimonio arquitectonico y edificado, 11- 12 Ottobre 2016, Tetuan, MAROCCO
- 09/2016 J. Gaspari, K. Fabbri, A study on the use of outdoor microclimate map to address design solutions for urban regeneration, 8th International Conference on SUSTAINABILITY in ENERGY AND BUILDINGS, SEB-16, 11-13 September 2016, Turin, ITALY
- 09/ 2016 K. Fabbri, A. Di Nunzio, J. Gaspari, E. Antonini, A. Boeri, Outdoor Comfort: the ENVI-BUG tool to evaluate PMV values Output Comfort point by point, 8th International Conference on SUSTAINABILITY in ENERGY AND BUILDINGS, SEB-16, 11-13 September 2016, Turin, ITALY
- 07/2016 K. Fabbri, M. Pretelli, Historic Indoor Microclimate (HIM): a new challenge in heritage building, Heritage 2016, Proceeding of the 5th International Conference on Heritage and Sustainable Development Volume 2, Edited by Rogerio Amoeda, Sergio Lira & Cristina Pinheiro July 2016 ISBN 9788988734150,



- 06/2016 M. Pretelli, K. Fabbri, A new concept: HIM (Historical Indoor Microclimate). Learning dal the past for a more sustainable future, WMCAUS 2016 World Multidisciplinary Civil Engineering, Architecture, Urban Planning Symposium, 13 – 17 June 2016, Prague
- 10/2015 M. Pretelli, K. Fabbri, Historic microclimate vs modern standards dal pre-plant indoor microclimate performance to modern performance in historic buildings, 12th International Conference Standardization, prototypes and quality: a means of Balkan countries' collaboration, October 22-24, 2015 Kocaeli University, Izmit / Kocaeli, Turkey.
- 06/2015 G. Litti, A. Audenaert, J. Braet, K. Fabbri, Arie Weeren; Synthetic Scan and Simultaneous Index aimed at the Indoor Environmental Quality evaluation and certification for people and artworks in heritage buildings; 6th IBPC Conference, Physics for a Sustainable Built Environment, Torino (Italy) 14-17 June 2015.
- 06/2015 K. Fabbri, L. Tronchin, Indoor environmental quality in low energy buildings, 6th IBPC Conference, Physics for a Sustainable Built Environment, Torino (Italy) 14-17 June 2015.
- 06/2015 B. Brunetti, K. Fabbri, The attic and its effect on the energy performance of historic buildings, 6th IBPC Conference, Physics for a Sustainable Built Environment, Torino (Italy) 14-17 June 2015.
- 12/2014 L. Tronchin, K. Fabbri, Advanced techniques for measuring spatial sound properties of auditoria: an example. In: Proc. of ISCGAV '14. p. 1-6, Atene: Alkis Polirakis, Ginevra, 29-31 dec, 2014
- 09/2014 M. Pretelli, K. Fabbri, Technical system history and heritage: a case study of a Thermal Power Station in Italy, International Conference in Energy Efficiency in Historic Buildings, Madrid, Spain 29th-30th September 2014; in Lopez, M.; Yanez, A.; Gomes Da Costa, S.; Avella L. (coord.) Actas del Congreso Internacional de Eficiencia Energetica y Edificacion Historica / Proceedings of the International Conference on Energy Efficiency and Historic Building (Madrid, 29-30 Sep.2014) Madrid: Fundacion de Casas Historicas y Singulares y Fundacion Ars Civilis, 2014, pages 275-280; ISBN 978-84-617-3440-5
- 09/2014 G.Litti, K.Fabbri A.Audenaert, J.Braet, Simultaneous Heritage Comfort Index (SHCI): synthetic index aimed at the simultaneous Indoor Environmental comfort evaluation for people and artworks in Heritage Buildings, International Conference in Energy Efficiency in Historic Buildings, Madrid, Spain 29th-30th September 2014; in Lopez, M.; Yanez, A.; Gomes Da Costa, S.; Avella L. (coord.) Actas del Congreso Internacional de Eficiencia Energetica y Edificacion Historica / Proceedings of the International Conference on Energy Efficiency and Historic Building (Madrid, 29-30 Sep.2014) Madrid: Fundacion de Casas Historicas y Singulares y Fundacion Ars Civilis, 2014, pages 478-494; ISBN 978-84-617-3440-5
- 11/2013 M. Pretelli, K. Fabbri, A. Ugolini, A. Milan, Indoor Microclimate effect on heritage buildings: the case study of Malatestiana Library, Online Proceedings of Conference Built Heritage 2013 - Monitoring Conservation and Management Milan - Italy, 18-20 November 2013 Editor in chief M. Boriani, edited by R. Gabaglio, D. Gulotta Politecnico di Milano, Centro per la Conservazione e Valorizzazione dei Beni Culturali, Milano, novembre 2013, ISBN 978-88-908961-0-1
- 10/2013 L. Tronchin, K. Fabbri, V. Tarabusi; Thermal and Acoustic improvements in a historical building restoration, 6th International Congress Science and Technology for the Safeguard of Cultural Heritage in the Mediterranean Basin Athens, Greece - 22nd-25th October 2013
- 10/2013 K. Fabbri, M. Pretelli, A. Ugolini, E. Paola; A consulting/preserving machine for manuscripts: the Malatestiana Library in Cesena; 6th International Congress Science and Technology for the Safeguard of Cultural Heritage in the Mediterranean Basin Athens, Greece - 22nd-25th October 2013
- 10/2013 K. Fabbri, M. Pretelli, A. Ugolini, A. Milan; Indoor microclimate and preservation of historic architecture: the Malatestiana Library in Cesena; 6th International Congress Science and Technology for the Safeguard of Cultural Heritage in the Mediterranean Basin Athens, Greece - 22nd-25th October 2013
- 08/2013 K. Fabbri, L. Tronchin, V. Tarabusi; The Cost-Optimal Levels of energy performance requirements: rules and case study applications; pages 3063-3071; BS 2013 Building Simulation 2013 Chambery, France August 25-28; ISBN 9782746662940
- 07/2013 L. Tronchin, K. Fabbri, V. Tarabusi, Energy performance and 'cost-optimal levels': an example, Proceeding of the WSEAS Conference Rhodes Island Greece, July 16-19 2013, ISBN: 978.960.474.312.4
- 09/2012 L. Tronchin, K. Fabbri, J. Vasiljevic, New DSP to measure acoustic efficiency of road barriers. Part 2: Sound Insulation Index Proceedings of the 5th WSEAS International Conference on Sensors and Signals (SENSIG '12) Sliema, Malta September 7-9, 2012 ISBN: 978.161804.119.7



- 11/2011 K. Fabbri, L. Tronchin, Thermal comfort and EPB in residential building: a commented case study in Ravenna, Italy in Proceeding of Building Simulation 2011: 12th Conference of International Building Performance Simulation Association (IBPSA), Sydney, 14-16 November 2011
- 11/2011 M. Pretelli, A. Ugolini, K. Fabbri, Historic plants as monuments: preserving, re-thinking and reusing historic plants Session B: Diagnostic and Restoration 5th International Congress on Science and Technology for the safeguard of Cultural Heritage in the Mediterranean Basin Istanbul, Turkey 22-25 November 2011; VALMAR – Roma – ISBN 978.88.905639.3.5
- 11/2011 A. Milan, K. Fabbri, Restoration and energy retrofitting: re-thinking the restoration project while verifying its reversibility and SUSTAINABILITY Session B: Diagnostic and Restoration 5th International Congress on Science and Technology for the safeguard of Cultural Heritage in the Mediterranean Basin Istanbul, Turkey 22-25 November 2011; VALMAR – Roma – ISBN 978.88.905639.3.5
- 11/2011 K. Fabbri Energy incidence of historic building: leaving no stone unturned Session B: Diagnostic and Restoration 5th International Congress on Science and Technology for the safeguard of Cultural Heritage in the Mediterranean Basin Istanbul, Turkey 22-25 November 2011; VALMAR – Roma – ISBN 978.88.905639.3.5
- 09/2011 K. Fabbri, L. Tronchin, V. Tarabusi Real Estate market, Energy rating and cost. Reflections about an Italian case study GBSC 2011 – International Conference on Green Buildings and Sustainable Cities, Bologna 15-16 september 2011
- 07/2009 K. Fabbri, L. Tronchin, The energy performance building and EPBD: a round robin test in Building Simulation 2009 IBPSA Conference, 27-30 July 2009, Glasgow, Scotland
- 03/2009 L. Tronchin, K. Fabbri, V. Tarabusi, The subjective evaluation in the auralisation technique, in 10th WSEAS International Congress on Acoustic & Music: Theory & Application (AMTA'09) 23-25 March 2009. ISSN: 1790-5095 ISBN: 978-960-447-061-1
- 06/2008 L. Tronchin, I. Durvilli, K. Fabbri, V. Tarabusi, Economic evaluation for the technical performances of the building shell components: doors and windows 9th WSEAS Int. Conf. on Acoustic & Music: Theory & Applications (ATMA '08), Bucharest, Romania, June 24-26, 2008
- 09/2007 P. Valdiserri, K. Fabbri, L. Tronchin, Energy performance of buildings: comparison between a dynamic model and a normalized method. in CLIMAMED 2007 the 5th Energy, climate and indoor comfort in Mediterranean countries 5-7 september 2007, GENOVA, Italy
- 07/2007 K. Fabbri, Exergy method to evaluation building Wrapper performance in IEEEES 3 the 3rd international Energy, Exergy and Environment Symposium 1-5 July 2007 EVORA Portugal
- 09/2006 K. Fabbri, L. Tronchin, The relationship between climate and energy in vernacular architecture in central Italy PLEA2006 - The 23rd Conference on Passive and Low Energy Architecture PLEA, Geneva, Switzerland, 6-8 September 2006 – pg 95/99
- 08/2006 K. Fabbri, A new method to calculate energy performance with Summer Day Degree Speaker presentation SET2006 - 5th International Conference on Sustainable Energy Technologies. Vicenza, Italy 30 August - 1 September 2006 <http://www2.gest.unipd.it/SET2006/conferences.htm> -pg 95/99
- 06/2006 K. Fabbri, Designing sound properties of performing space for music, WESPAC IX 2006 The 9th Western Pacific Acoustics Conference Seoul, Korea June 26-28 2006 www.wespac9.org
- 06/2006 K. Fabbri, L. Tronchin, Exergy method to evaluate the building energy performance, HB 2006 Healthy Building creating a healthy indoor environment for people Conference in Lisbona 4-8 Giugno 2006 www.hb2006.org, pg 225/231 Vol.V°
- 09/2005 K. Fabbri, Relation between daylight factor and thermal control in a windows sub-system study case - CISBAT 2005 Conference - Renewables in a changing climate Innovation in building envelopes and environmental systems, 28 September 2005, EPFL Lausanne, Switzerland – pg 131/136
- 05/2005 K. Fabbri, Guidelines to promote a Low Energy Solution: an Italian Experience, in World Renewable Energy Congress. Aberdeen (22-27 Maggio 2005), pg 617/622
- 05/2005 K. Fabbri, Check List to promote a Low Architecture Energy Solution: an Italian Experience, in World Renewable Energy Congress. Aberdeen (22-27 Maggio 2005), pg 324/329
- 10/2004 K. Fabbri, Construction Research in Europe Challenger: Problem Existent Buildings and Knowledge B4E The Building For a European Future Conference Maastricht Exhibition & Congress Centre 14-15 October 2004 www.b4e.org –pg.291/605



- 09/2004 K. Fabbri and Lamberto Tronchin Level of comfort in a traditional architectural typology: study the change to the level of comfort to know a gap-energy-need in a sustainable perspective, PLEA 21th Conference on Passive and Low Energy Architecture. Eindhoven 19-22 September 2004, www.plea2004.nl , pg.265/270 - Poster Presentation
- 03/2004 K. Fabbri, Using dismissed spaces a auditoria: the case of a former factory and church Author International Symposium at Room Acoustics: Design and Science 2004 A Satellite Symposium of ICA2004 Kyoto Japan <http://rads04.iis.u-tokyo.ac.jp>
- Book or chapter (in italian)**
- 2023 K. Fabbri, LA FORMA E LA FORMULA. La sostenibile leggerezza ovvero cosa intendi per sostenibilità, Libria. Melfi, 2023, ISBN 9788867642984**
- 2022 K. Fabbri, Impianti tecnici e architettura. Storia, conoscenza, conservazione. con contributi di M. Pretelli, *Pristina Servare Collana di Restauro Architettonico 07*, p.280, Altralea Edizioni, Firenze, ISBN 979-12-80178-53-4
- 2021 M. Pretelli, K. Fabbri, A. Bonora, Historic Indoor Microclimate (HIM) e Heritage Microclimate Risk (HMR) per Rock, in Volume a cura di Biagi Maino D, Main G, *Scienza per la conservazione del patrimonio culturale a rischio*, Edifir Edizioni Firenze, Firenze, 2021, ISBN 9788892800465, pp.151-156
- 09/2019 M. Pretelli, K. Fabbri, A. Bonora; Indoor microclimate monitoring: use and issues. The case of Realm of Venaria Reale; *Il patrimonio culturale in mutamento. Le sfide dell'uso*, pp.885-894, ISBN:9788895409238
- 03/2018 M. Pretelli, K. Fabbri (2018). *La conservazione degli impianti storici. (a cura di): Concas D, CONSERVAZIONE vs INNOVAZIONE. l'inserimento di elementi tecnologici in contesti storici*, Il Prato Editore, Saonara (PD), 2018, ISBN 978886336418, pp33 -45
- 03/2018 K. Fabbri, *Campagna di Monitoraggio*, in S. Piraccini, *Come costruire una Passive House in area mediterranea*, AltraLinea Editore, 2018, Firenze, pp.203-223
- 03/2018 K. Fabbri, *Fisica e performance termofisica dell'edificio*, in S. Piraccini, *Come costruire una Passive House in area mediterranea*, AltraLinea Editore, 2018, Firenze, pp.122-149
- 03/2017 K. Fabbri, *Misurare per conoscere. Studio delle caratteristiche microclimatiche ed energetiche del CEIS per la valutazione delle condizioni di comfort e conservazione*, in A. Ugolini, Ruderer, Baracche, Bambini. *CEIS: riflessioni a più voci su un'architettura speciale*, Altralea Edizioni, Collana di Restauro architettonico, 2017, Firenze
- 10/2016 M. Pretelli, K. Fabbri, *La Malatestiana, Machina per tramandare al futuro i libri*, STUDI ROMAGNOLI LXVI. Società di studi romagnoli, Stilgraf Cesena. 2016
- 10/2015 K. Fabbri, C. Marinosci, *Ponti Termici negli edifici. Valutazioni Calcolo Correzioni Interventi*, Wolters Kluwer Italia IPSOA, Anno 2015, Collana: Ambiente Energia Certificazione, E-BOOK ISBN: 978-88-6750145-8
- 09/2014 K. Fabbri Cosimo Marinosci, *Ponti Termici negli edifici. Valutazioni Calcolo Correzioni Interventi*, Wolters Kluwer Italia IPSOA, Anno 2014, Collana: Ambiente Energia Certificazione, ISBN: 978-88-6750099-4
- 10/2011 K. Fabbri, *La casa, la prestazione energetica e le procedure di certificazione*, in Agnese Ghini *Casa Tecnologia Ambiente: Architetture e prestazioni ambientali per la residenza contemporanea* Maggioli Editore, S.Arcangelo di R. (RN), 2011, pg.189-199, ISBN. 9788838765186
- 09/2011 K. Fabbri, *Capitolo 3. Le prestazioni energetiche dell'edilizia scolastica*, E. Antonini, A. Boeri *Progettare scuole sostenibili* Edicom Edizioni, Monfalcone (GO), ISBN 978.88.96386.15.6
- 09/ 2009 M. Boscolo, K. Fabbri *Diagnosi energetica degli edifici. Guida all'uso della strumentazione per il certificatore energetico* , DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.6941.1
- 09/2009 K. Fabbri, *Guida alla certificazione energetica in Emilia-Romagna* , DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.6901.5, Due edizioni, 2009 e 2010
- 09/2009 K. Fabbri, *Prestazione energetica degli edifici – i metodi di calcolo secondo le norme UNITS 11300* , DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.68810, *Due edizioni: 2009 e 2010*
- 07/2009 K. Fabbri, *Le linee guida nazionali I documenti della certificazione energetica in Linee guida nazionali certificazione energetica degli edifici DM 26giugno 2009*, pg.1-38 DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.6851.3



- 10/2008 K. Fabbri, M. Conti, Progettazione energetica dell'architettura. Il progetto: involucro-impianti, comfort e ambiente, DEI-Tipografia del Genio Civile, Roma, 2008, ISBN 978.88.496.3821.9
- 10/2008 K. Fabbri, Capitolo Il quadro nazionale normativo per il risparmio energetico di pg. 184-194, SAIE Cuore mostra 2008 AA.VV L'Italia si trasforma. + Qualità – energia per costruire sostenibile, BE-MA editrice, Milano, 2008, ISBN 9.78871.432915
- 07/2008 K. Fabbri Risparmio energetico in edilizia. Esempi di intervento per la certificazione e la qualificazione degli edifici, DEI-Tipografia del Genio Civile, Roma, 2008 ISBN 978.88.496.1901.0, *Quattro edizioni: 2009, 2010 e 2012*
- 01/2008 K. Fabbri, P. Sanapo, M. Saretta, S. Stefani, Edifici pubblici sostenibili. Linee-guida per l'uso razionale delle risorse e l'adozione di comportamenti ecologici nella gestione degli edifici pubblici prodotto nell'ambito del rapporto di collaborazione tra l'Assessorato Regionale all'ambiente – Regione Emilia-Romagna e NuovaQuasco scri
- 10/2007 K. Fabbri, Guida alla riqualificazione energetica. Detrazioni e contributi. Esempi di calcolo. Relazione asseverata. Compilazione delle richieste, DEI-Tipografia del Genio Civile, Roma, 2007 ISBN 978.88.496.3741.0, quattro edizioni 2007, 2008, 2009, 2010
- 04/2007 di K. Fabbri - Capitolo Il Dlgs 192/05 le novità introdotte dal Dlgs 311/06 – dal contenimenti dei consumi energetici dalla definizione delle prestazioni Certificazione energetica degli edifici DEI-Tipografia del Genio Civile, Roma, 2007 ISBN 978.88.496.1891.4
- 01/1999 K. Fabbri e Giuliano Dall'O' Capitolo 1. Evoluzione storica degli impianti nell'architettura e par..8) Gli impianti dai trattati di architettura alle norme tecniche in G.Dall'O' (a cura di) Gli Impianti nell'architettura UTET, Torino,2000

National congress (in italian)

- 2023 K. Fabbri, LA FORMA E LA FORMULA. La sostenibile leggerezza ovvero cosa intendi per sostenibilità, Libria. Melfi, 2023, ISBN 9788867642984**
- 2022 K. Fabbri, Impianti tecnici e architettura. Storia, conoscenza, conservazione. con contributi di M. Pretelli, Pristina Servare Collana di Restauro Architettonico 07, p.280, Altralea Edizioni, Firenze, ISBN 979-12-80178-53-4
- 2021 M. Pretelli, K. Fabbri, A. Bonora, Historic Indoor Microclimate (HIM) e Heritage Microclimate Risk (HMR) per Rock, in Volume a cura di Biagi Maino D, Main G, Scienza per la conservazione del patrimonio culturale a rischio, Edifir Edizioni Firenze, Firenze, 2021, ISBN 9788892800465, pp.151-156
- 09/2019 M. Pretelli, K. Fabbri, A. Bonora; Indoor microclimate monitoring: use and issues. The case of Realm of Venaria Reale; Il patrimonio culturale in mutamento. Le sfide dell'uso, pp.885-894, ISBN:9788895409238
- 03/2018 M. Pretelli, K. Fabbri (2018). La conservazione degli impianti storici. (a cura di): Concas D, CONSERVAZIONE vs INNOVAZIONE. l'inserimento di elementi tecnologici in contesti storici, Il Prato Editore, Saonara (PD), 2018, ISBN 978886336418, pp33 -45
- 03/2018 K. Fabbri, Campagna di Monitoraggio, in S. Piraccini, Come costruire una Passive House in area mediterranea, AltraLinea Editore, 2018, Firenze, pp.203-223
- 03/2018 K. Fabbri, Fisica e performance termofisica dell'edificio, in S. Piraccini, Come costruire una Passive House in area mediterranea, AltraLinea Editore, 2018, Firenze, pp.122-149
- 03/2017 K. Fabbri, Misurare per conoscere. Studio delle caratteristiche microclimatiche ed energetiche del CEIS per la valutazione delle condizioni di comfort e conservazione, in A. Ugolini, Ruderer, Baracche, Bambini. CEIS: riflessioni a più voci su un'architettura speciale, Altralea Edizioni, Collana di Restauro architettonico, 2017, Firenze
- 10/2016 M. Pretelli, K. Fabbri, La Malatestiana, Machina per tramandare al futuro i libri, STUDI ROMAGNOLI LXVI. Società di studi romagnoli, Stilgraf Cesena. 2016
- 10/2015 K. Fabbri, C. Marinosci, Ponti Termici negli edifici. Valutazioni Calcolo Correzioni Interventi, Wolters Kluwer Italia IPSOA, Anno 2015, Collana: Ambiente Energia Certificazione, E-BOOK ISBN: 978-88-6750145-8
- 09/2014 K. Fabbri Cosimo Marinosci, Ponti Termici negli edifici. Valutazioni Calcolo Correzioni Interventi, Wolters Kluwer Italia IPSOA, Anno 2014, Collana: Ambiente Energia Certificazione, ISBN: 978-88-6750099-4
- 10/2011 K. Fabbri, La casa, la prestazione energetica e le procedure di certificazione, in Agnese Ghini Casa Tecnologia Ambiente: Architetture e prestazioni ambientali per la residenza contemporanea Maggioli Editore, S.Arcangelo di R. (RN), 2011, pg.189-199, ISBN. 9788838765186
- 09/2011 K. Fabbri, Capitolo 3. Le prestazioni energetiche dell'edilizia scolastica, E. Antonini, A. Boeri Progettare scuole sostenibili Edicom Edizioni, Monfalcone (GO), ISBN 978.88.96386.15.6
- 09/ 2009 M. Boscolo, K. Fabbri Diagnosi energetica degli edifici. Guida all'uso della strumentazione per il certificatore energetico , DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.6941.1



09/2009	K. Fabbri, Guida alla certificazione energetica in Emilia-Romagna , DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.6901.5, Due edizioni, 2009 e 2010
09/2009	K. Fabbri, Prestazione energetica degli edifici – i metodi di calcolo secondo le norme UNITS 11300 , DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.68810, <i>Due edizioni: 2009 e 2010</i>
07/2009	K. Fabbri, Le linee guida nazionali I documenti della certificazione energetica in Linee guida nazionali certificazione energetica degli edifici DM 26giugno 2009, pg.1-38 DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.6851.3
10/2008	K. Fabbri, M. Conti, Progettazione energetica dell'architettura. Il progetto: involucro-impianti, comfort e ambiente, DEI-Tipografia del Genio Civile, Roma, 2008, ISBN 978.88.496.3821.9
10/2008	K. Fabbri, Capitolo Il quadro nazionale normativo per il risparmio energetico di pg. 184-194, SAIE Cuore mostra 2008 AA.VV L'Italia si trasforma. + Qualità – energia per costruire sostenibile, BE-MA editrice, Milano, 2008, ISBN 9.78871.432915
07/2008	K. Fabbri Risparmio energetico in edilizia. Esempi di intervento per la certificazione e la qualificazione degli edifici, DEI-Tipografia del Genio Civile, Roma, 2008 ISBN 978.88.496.1901.0, <i>Quattro edizioni: 2009, 2010 e 2012</i>
01/2008	K. Fabbri, P. Sanapo, M. Saretta, S. Stefani, Edifici pubblici sostenibili. Linee-guida per l'uso razionale delle risorse e l'adozione di comportamenti ecologici nella gestione degli edifici pubblici prodotto nell'ambito del rapporto di collaborazione tra l'Assessorato Regionale all'ambiente – Regione Emilia-Romagna e NuovaQuasco scrI
10/2007	K. Fabbri, Guida alla riqualificazione energetica. Detrazioni e contributi. Esempi di calcolo. Relazione asseverata. Compilazione delle richieste, DEI-Tipografia del Genio Civile, Roma, 2007 ISBN 978.88.496.3741.0, quattro edizioni 2007, 2008, 2009, 2010
04/2007	di K. Fabbri - Capitolo Il Dlgs 192/05 le novità introdotte dal Dlgs 311/06 – dal contenimenti dei consumi energetici dalla definizione delle prestazioni Certificazione energetica degli edifici DEI-Tipografia del Genio Civile, Roma, 2007 ISBN 978.88.496.1891.4
01/1999	K. Fabbri e Giuliano Dall'O' Capitolo 1. Evoluzione storica degli impianti nell'architettura e par.8) Gli impianti dai trattati di architettura alle norme tecniche in G.Dall'O' (a cura di) Gli Impianti nell'architettura UTET, Torino,2000

Doctoral Ph.D Doctoral Degree Thesis

2017 - 2021	CO-TUTOR PH.DOCTORAL DEGREE. Preventive conservation and microclimate management ICAR/19 ING-IND/11 XXXIII ciclo; Doctoral Candidate: Anna Bonora, Tutor: Prof.Marco Pretelli; Co-tutor Kristian Fabbri. UNIVERSITY OF BOLOGNA, DEPT. OF ARCHITECTURE
2013 - 2019	SCIENTIFIC TUTOR - PH.DOCTORAL DEGREE. Criteria and Methods for reversible energy retrofitting intervention in Historical Buildings. Analysis of the potential operational and economic benefits. Doctoral Candidate: Giovanni Litti; Promoter: Egr.Dr. Prof. Amaryllis Audenaert (promoter), Egr.Dr.Prof. John Braet (co- promoter); internal Ph.D Committee Arch.K. Fabbri; - Department: MIBLAB, Applie Engineering Laboratory for Sustainable Materials, Infrastructure and Buildings; Applied Engineering Faculty; - UNIVERSITEIT ANTWERPEN (University of Anversa) BELGIUM.
2017	INTERNAL DOCTORAL COMMITTEE (IDC) Doctoral Research of Giovanni Litti, titled "Criteria and methods for energy-environmental retrofitting interventions in historical and heritage buildings: design and evaluation" Promoter Supervisor Prof.Amaryllis Audenaert, Monica Lavanga, Faculty of Applied Engineering Science, university of Antwerp, Belgium
2017	OPPONENT'S REVIEW OF THE DOCTORAL THESIS Ing.arch. Stepan Mancik, Sustainability assessment of existing buildings. Introducing historical value into the multi-criteria assessment of buildings" branch of study Building Engineering, Tutors: Ing. Jan Ruzicka Ph.D, CZECH TECHNICAL UNIVERSITY IN PRAGUE, Faculty of Civil Engineering, CZECH REPUBLIC
2010 - 2013	SCIENTIFIC TUTOR - PH.DOCTORAL DEGREE. Decay factor and energy retrofit in high people density social housing. The case of Pilastro district of Bologna, ICAR/12 XXV, cycle; Doctoral Candidate: Dott.Gianluca Chieragato, Tutor: Prof.Andrea Boeri; Co-tutor Kristian Fabbri. UNIVERSITY OF BOLOGNA, DEPT. OF ARCHITECTURE
2009 - 2012	SCIENTIFIC TUTOR - PH.DOCTORAL DEGREE, Energy performance evaluation in historic building of old town of Ferrara, Dottorato in tecnologica dell'architettura, ICAR/12, XXIV cycle; Doctoral Candidate: Dott.Marco Zuppiroli, Tutore:Prof.Rita Fabbri; Co-tutor Kristian Fabbri. UNIVERSITY OF FERRARA
2008 - 2011	SCIENTIFIC TUTOR - PH.DOCTORAL DEGREE, Definition of Energy Behaviour Factor in historic building of old town of Ferrara, Doctoral Degree in architecture Technologies ICAR/12 XXII cycle; Doctoral Candidate: Dott. Keoma Ambrogio, Tutor: Prof.Rita Fabbri; Co-tutor Kristian Fabbri. UNIVERSITY OF FERRARA

**National Journals**

11/2024	D. Longo, R. Roversi, M. Martina, K. Fabbri, R. Mercuri, (2024). Green Connections: Adaptive, Integrated, and Nature-Based Solutions for Urban Historic Centres. <i>Connessioni verdi: soluzioni adattive, integrate e basate sulla natura per i centri storici urbani</i> . <i>TECHNE</i> , vol. 28, p. 181-190, ISSN: 2239-0243, doi: 10.36253/techne-15868
---------	---

PARTICIPATION IN EDITORIAL BOARDS OF JOURNALS, COLLECTIONS OF BOOKS OR ENCYCLOPEDIAS**Editorial Board Member / Editor**

2024	Scientific Committee Member, NEXTBUILT 2024 Bologna, 9-10.05.2024, https://next-built.org/committees-24/
2022	GUEST EDITOR of SPECIAL ISSUE K.Fabbri and V.Costanzo "Indoor Microclimate and Technical Systems in Historic Buildings: Challenges and Opportunities", <i>SUSTAINABILITY</i> , MDPI, Open Access Journal (12.maggio.2021 – 22.maggio.2022)
2022	EDITORIAL BOARD MEMBER del DISCOVER ENERGY (Springer Nature), SPRINGER
2020	SCIENTIFIC COMMITTEE MEMBER of the Passive and Low Energy Architecture 2020 Conference - PLEA 2020 CORUNA
2020	GUEST EDITOR of SPECIAL ISSUE, Energy Performance in Buildings and Quality of Life, <i>Energies</i> (ISSN 1996-1073)
2019	EDITOR of book URBAN FUEL POVERTY publisher Elsevier INC. Academic Press Publisher, CAMBRIDGE, MA, USA, 9780128169520, DOI https://doi.org/10.1016/C2018-0-01460-7
Since 2019	EDITORIAL BOARD MEMBER del Journal <i>SUSTAINABILITY</i> , MDPI, ISSN 2071-1050, Impact Factor 3.251
Since 2019	EDITORIAL BOARD MEMBER del Journal <i>HERITAGE</i> , MDPI, ISSN 2571-9408, Impact Factor 4.118
2019 - 2020	GUEST EDITOR, SPECIAL ISSUE, Energy Performance in Building and Quality of Life, <i>ENERGIES</i> , MDPI
2018	SCIENTIFIC COMMITTEE MEMBER of the Passive and Low Energy Architecture 2018 Conference - PLEA 2018
2014	Technical Committee 31th International Conference "PLEA 2014- Architecture in (R) evolution" Bologna September 2015
Since 2013	Membro IBPSA – ITALY (International Building Performance Simulation Association - Italy)

Reviewer of International Journal

Dal 2022	Heritage, MDPI
Dal 2022	Climate, MDPI
Since 2017	International Journal of Environmental Research and Public Health, MDPI
Since 2016	Energies, MDPI
Since 2016	Sustainability MDPI
Since 2016	ENERGY POLICY (ISSN: 0301-4215modella) Elsevier
Since 2016	SOLAR ENERGY (ISSN: 0038-092X) Elsevier
Since 2016	METHODXS (ISSN: 1046-2023) Elsevier
2015	(<i>International Congress</i>) PLEA 2015 – Technical Committee 31th International Conference "PLEA 2014- Architecture in (R) evolution" Bologna September 2015
Since 2015	Sustainable Cities and Society (ISSN: 2210-6707) Elsevier
Since 2015	Journal of Building Engineering (ISSN: 2352-7102) Elsevier
Since 2015	Urban Climate (ISSN: 2212-0955) Elsevier
Since 2015	Data in Brief (ISSN: 2352-3409) Elsevier
Since 2015	Journal of Civil & Environmental Engineering (ISSN: 2165-784X) OMICS International
Since 2014	Journal of Civil Engineering and Architecture Research (ISSN:1934-7359) David Publishing – Open Access
Since 2014	British Journal of Applied Science and Technology (BJAST) (ISSN: 2231-0843) ScienceDomain
Since 2014	Journal of Scientific Research and Reports (ISSN: 2320–0227) ScienceDomain
Since 2014	ENERGY (ISSN: 0360-5442) Elsevier
Since 2014	ENERGY EFFICIENCY (ISSN: 1570-6478) Springer
Since 2013	BUILDING AND ENVIRONMENT (ISSN: 0360-1323) Elsevier
Since 2013	Sustainability (ISSN 2071-1050) HDMI – Open Access
Since 2011	CITIES The REVIEWER - International Journal of Urban Policy and Planning (ISSN: 0264-2751) Elsevier



In compliance with the Italian legislative Decree no. 196 dated 30 June 2003, and art. 13 of GDPR 2016/679 dated 27 April 2016 Regulation UE on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, I hereby authorize you to use and process my personal details contained in this document.

Kristian Fabbri