



CURRICULUM VITAE EUROPEAN



PERSONAL INFORMATION

Surname/Name Fabbri Kristian
 Date of birth [REDACTED]
 Fiscal Code and VAT [REDACTED]
 Address [REDACTED]
 Telephone and Fax [REDACTED]
 E-mail kristian.fabbri@unibo.it | info@kristianfabbri.com
 E-mail PEC kristian.fabbri@archiworldpec.it
 URL www.kristianfabbri.com
 Nationality Italiana (Italian)

SCOPUS Author ID 23993762300 (h-index = 12 , cited by 409, last visit: 10.12.2018)
 ORCID Author ID <http://orcid.org/0000-0003-0919-7455>
 Reserarcher ID P-5585-2015

NATIONAL SCIENTIFIC QUALIFICATION

November 2018 **QUALIFIED for ASSOCIATE PROFESSORSHIP in the Sector 08/E2 – Restauro e Storia dell'architettura (Restoration and History of Architecture), NATIONAL SCIENTIFIC QUALIFICATION ASN 2016-2018**

Marc 2017 **QUALIFIED for ASSOCIATE PROFESSORSHIP in the Sector 08/C1 – Design e Progettazione tecnologica dell'architettura (Design and technology design of architecture), NATIONAL SCIENTIFIC QUALIFICATION ASN 2016-2018**

December 2014 **QUALIFIED for ASSOCIATE PROFESSORSHIP in the Sector 09/C2 (Environmental Physics and Nuclear Engineering) to NATIONAL SCIENTIFIC QUALIFICATION ASN 2013 (MIUR Bando 2013 DD n.161/2013)**

PROFESSIONAL QUALIFICATION

July 2017 Registration in the TECHNICAL-SCIENTIFIC FIGURE list for professional assignments to diagnosis in cultural heritage for Centro per la Conservazione ed il Restauro dei Beni Culturali (CCR) La Venaria Reale.

April 2016 Registration in the **SACE INSPECTORS list** of Emilia-Romagna Region, Organismo Regionale di Accreditamento (regional organism of validation), pursuant to DGR 1275/2015, qualified as inspector having carried out this activity in the control sperimental campaigns of 2012 – 2014 (21.04.2016)

2015 - current Registered in the REGISTER OF EXPERT PEER REVIEWERS FOR ITALIAN SCIENTIFIC EVALUATION (ELENCO REPRISE del MIUR). Expertise Areas: Applied research and Scientific popularization

Febraury 2016 Registered as INDIPENDENT INSPECTOR in the list of SACE INSPECTOR Regione Emilia-Romagna (DGR 1275/2015)

December 2014 Enrolled in the register of Expert Witnesses Architect of the Court of Rimini Consulenti Tecnici di Ufficio (CTU) (11.12.2014)

January 2013 Attendance Certificate course "Evaluator energy building certificate system SACE" Course SECEM UNI CEI EN ISO/IEC 17024 n.2012/CERS001 approved by SECEM, issued by CERMET (15.01.2013)

May 2011 Registration at CCSE (Cassa Conguaglio per il Settore Elettrico - www.ccse.cc) List of service providers in the energy efficiency

September 2008 Registration in "**Independent Expert for Energy Performance Certification List**" of Emilia-Romagna Region n.° **00001** (22.09.2008, Renew in 3.08.2011).

August 2002 **Abilitazione CPI 818/84 – registration in the Home Office List for Fire Prevention, according**



| | |
|---|--|
| | to the Law 818 of 07-12-1984 |
| June 2000 | Registration to the Order of Architect of the Province of Rimini n.450 (26.06.2000) Moved to the Order of Architect of the Province of Forli-Cesena n.1385 (14.07.2015) |
| EDUCATION AND TRAINING | |
| <ul style="list-style-type: none"> • Dates • Name and type of organisation providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification | <p>Y.A .1992/1993 – Y.A. 1998/1999</p> <p>Politecnico di Milano – Facoltà di Architettura</p> <p>Architecture, architectural design, construction technologies, environmental physics techniques, building restoration, drawing, design, history of architecture.</p> <p>Master Degree in Architecture</p> <p>Laurea in Architettura quinquennale Vecchio Ordinamento (Tertiary education)</p> |
| <ul style="list-style-type: none"> • Dates • Name and type of organisation providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification | <p>09/1987 – 06/1992</p> <p>Secondary school – Art school - Liceo Artistico Giovanni da Rimini (Rimini)</p> <p>Artistic and technical draw, art history, painting, sculpture, architecture.</p> <p>Artistic High School graduation qualification - Diploma di Maturità Artistica</p> <p>Secondary school graduate</p> |
| WORK EXPERIENCE | |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities | <p>2015 – ongoing</p> <p>ERVET spa – Emilia-Romagna Valorizzazione Economica Territorio spa via Morgagni 6 Bologna www.ervet.it</p> <p>Regional Agency to promote Territorial Development</p> <p>D.4 SACE – Certificazione Energetica degli edifici: Svolgimento delle funzioni di Organismo di accreditamento Regionale Programma annuale, years from 2016 to 2018 (Energy Performance Certificate and Buildign energy performance) Technical support to chief of Organismo di Accreditamento Regionale (Regional Institute of energy performance certificate and energy building requirements)</p> <p>Project “D.5 SACE – Certificazione Energetica degli Edifici: svolgimento delle funzioni di Organismo di Accreditamento Regionale, previsto dal programma annuale 2015 (DGR n.2014/2014)” Energy Performance Certificate: special support to the development of laws, standard and rules to EPBD application, SEAP and Incentives.</p> <p>Technical Report “Guideline to Renewabel Energy Evaluation”, “Guideline to do Energy Performance Certificate”; Regional energy certificate database.</p> <p>(2016 – ongoing) Energy Performance Certificate inspector and coordinator.</p> <p>Technical Consultant</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities | <p>20.07.2018 – 30.09.2018</p> <p>Municipality of Medicina (BO, Italy) Public Works Office, via Liberta 103, Medicina (BO) IT</p> <p>Public Body</p> <p>Technical and economic feasibility studies for urban regeneration (Determination n.337 of 20/07/2018)</p> <p>Simulation of climatic effects in the urban system at urban micro-scale: state of art and scenarios by Envi-met software; outdoor microclimate maps and exploitation</p> |
| <ul style="list-style-type: none"> • Dates (from – to) | <p>01.09.2017 – ongoing</p> |



| | |
|--|--|
| <ul style="list-style-type: none"> Name and address of employer Type of business or sector Occupation or position held | <p>SO.G.GE.TEL srl impianti e servizi tecnologici via Campo Sportivo 6 47026 Bagno di Romagna (FC)</p> <p>White Certificate request to AEEGSI</p> <p>Technical Consultant</p> |
| <ul style="list-style-type: none"> Dates (from – to) Name and address of employer Type of business or sector Occupation or position held | <p>26.02.2016 – 31.03.2016</p> <p>ADISU Provincia di Perugia Via Benedetta, 14, 06123 Perugia PG</p> <p>Energy audit and energy performance certificate to promote energy retrofit European Regional Development Fund (ERDF) (2014-2020)</p> <p>Public Building Energy Audits</p> |
| <ul style="list-style-type: none"> Dates (from – to) Name and address of employer Type of business or sector Occupation or position held | <p>21.07.2015 – 09.10.2015</p> <p>ASTER s.con.Pa. via P.Gobetti 101 40129 Bologna</p> <p>PhD SUMMER SCHOOL 2015 di Bologna “Design for Adaptation. Resilient Urban Communities” (Contract N.206/2015)</p> <p>Scientific tutor and consultant</p> |
| <ul style="list-style-type: none"> Dates (from – to) Name and address of employer Type of business or sector Occupation or position held | <p>13 – 27. 11.2015</p> <p>Formez.PA Viale Marx 15 00137 Roma P.IVA 06416011002</p> <p>Consultant at Research of Regione Emilia-Romagna, Progetto REBUS RA 1506 Ro 20. URBAN COMFORT. Lectio magistralis and simulation game.</p> <p>Scientific tutor and consultant on Outdoor Comfort</p> |
| <ul style="list-style-type: none"> Dates (from – to) Name and address of employer Type of business or sector Occupation or position held | <p>November 2012 – January 2013 (7-25 January 2013)</p> <p>EUROPEAN COMMISSION Research Directorate-General</p> <p>Energy Expert Consultant</p> <p>Energy Expert Consultant “FP7-2013-NMP-ENV-EeB” DGR RTD/G ARES(2012) 1531813; Call identifier: FP7-2013-NMP-ENV-EeB 2013-4 Integrated control systems and methodologies to monitor and improve building energy performance; Large-scale integrated collaborative projects.</p> |
| <ul style="list-style-type: none"> Dates (from – to) Name and address of employer Type of business or sector Occupation or position held | <p>2006 - 2007 and from September 2009 – 2014</p> <p>NuovaQuasco cosc.cons.r.l. Via Morgagni 6 - 40122 Bologna – www.nuovaquasco.it</p> <p>Contract Quality and sustainable building. Research and informative services about: public work, social housing policy, environmental, building and energy performance quality, waste and water management.</p> <p>(from 2009) Project B.1 “Support in order to implement Regional Energy building labelling and energy requirements, including monitoring” Law, rule and Technical Documents elaboration, relationship with technical and institutional subject. Support on Energy performance of building regionale Laws improvement and upgraded; Regional Certifying Body publishing, scientific support on Energy Regional Plan about Building, Urban and territorial qualification, support on energy efficiency building in PAES program.</p> <p>Role of TECHNICAL EVALUATOR of the Announcement of Research and Development project about SME (Ordinanza n.109 del 25 September 2013, Contract n.10/2014 - 23 April 2014).</p> <p>(July 2012) Technical Report “Indicazioni metodologiche per l’applicazione dei requisiti della DGR 1366/2011 in materia di FER” (Methodologies to evaluate energy minimum requirements of RES).</p> <p>(2006 -2007) Participation to the Working group meetings of Economic Development Ministry for the fulfillment of Dlgs 192/05” as collaborator for Emilia Romagna Region.</p> <p>Presentation of the project SEWS-Save Energy with Water Saving”, European Proposal IEEA “Intelligent Energy Europee-Call for proposal 2006” Service of protection and remediation of water as a resource, Environment Management Emilia-Romagna Region, Ing. Tiziano Draghetti.</p> <p>Collaboration with NuovaQuasco Soc.Cons.ar.l. (www.nuovaquasco.it) Quasic Division Arch.S.Stefani, cooperation with Energy Policies Service of Emilia Romagna Region.</p> |



| | |
|--|---|
| | <p>Theme: Energy Certification of building” study of Energy certifications problems related to Energy Performance of Building Directive (EPBD) transposition, in agreement with Italian and European law and CEN normative; Energy Sustainability and Impact; tools for town and country planning and building regulations. Report : Energy aspect in energy country planning; Energy service consultant and operator: Procedure to qualification ” Study of Regional Agreement System for Energy Service Companies (ESCo) and Energy Consultant.</p> <p>Project In.D.I.C.I (Innovation and technological transfer for construction and plant system district) P.R.I.I.T.T. Measure 3.4 Action B con il Dott.Daniele Ganapini e Arch.Stefano Stefani. Object of Study Relation between Building Automation and Control System and Energy Performance of Buildings</p> |
| • Main activities and responsibilities | Technical consultancy |
| • Dates (from – to) | 29.12.2014 – 30.06.2015 |
| • Name and address of employer | Emilia-Romagna Region - Direzione Generale Programmazione Territoriale e Negoziata, Intese, Relazioni Europee e Relazioni Internazionali – Sector: town and country planning, sustainable usage of land. |
| • Type of business or sector | Consultant at Research Project Republic-Med (REtrofitting PUBLIC spaces in Intelligent MEDiterranean Cities): Project REBUS@ - RENovation of public Buildings and Urban Spaces |
| • Main activities and responsibilities | Specialist technical consultancy |
| • Dates (from – to) | 08.10.2014 – 30.10.2014 |
| • Name and address of employer | ERVET – Emilia-Romagna Valorizzazione Economica Territorio (<i>Emilia-Romagna Regional Government for economic valorisation of territory</i>) SpA via Morgagni 6, Bologna |
| • Type of business or sector | Specialistic support to Project B.3 Support to politics for competitiveness and employment, (ERDF - European Regional Development Fund), Annual Program 2014 (DGR 2143/2014). |
| • Main activities and responsibilities | Specialist technical consultancy |
| • Dates (from – to) | 01.10.2014 – 22.11.2014 |
| • Name and address of employer | Department of Architecture University of Bologna |
| • Type of business or sector | Building energy and geometry diagnosis for the research project “ Analisi del patrimonio immobiliare. Rilevazioni delle caratteristiche geometriche ed energetiche ” (Real estate diagnosis: geometrical and energy data) - Contract Rep.n.59/2014 Prot.n.407 del 01/01/2014. |
| • Main activities and responsibilities | Specialist technical consultancy |
| • Dates (from – to) | 30.12.2013 – 31.05.2014 |
| • Name and address of employer | Emilia-Romagna Region - Direzione Generale Programmazione Territoriale e Negoziata, Intese, Relazioni Europee e Relazioni Internazionali Sector: town and country planning, sustainable usage of land. |
| • Type of business or sector | Consultant at Research Project Republic-Med (REtrofitting PUBLIC spaces in Intelligent MEDiterranean Cities) workpackages. |
| • Main activities and responsibilities | Specialist technical consultancy |
| • Dates (from – to) | 2011 – 2012 |
| • Name and address of employer | Emilia-Romagna Region - Servizio politiche per l'industria, l'artigianato, la cooperazione e i servizi Direzione generale attività produttive (Industry, craft cooperation and economic development Service). |
| • Type of business or sector | “ Evaluation comitee for photovoltaic financinc announcement ”- Determinazione n.°9778 del 03/08/2011 “Costituzione del gruppo istruttorio e del nucleo di valutazione per l'esame di ammissibilità e di merito delle domande presentate ai sensi del bando approvato con la delibera di giunta n.15/2011 e integrato con delibera di giunta D.437/2011”. |
| | Evaluation committe for Energy Retrofit Building's Public Body Determinazione n.°14411 del 12/11/2013 “Costituzione del gruppo di lavoro tecnico previsto dalla DGR 921/2012” in charge of preliminary activities for questions. |
| • Main activities and responsibilities | Specialist technical consultancy |



| | |
|--|---|
| <ul style="list-style-type: none"> • Dates (from – to) | 2012 – 2014 |
| <ul style="list-style-type: none"> • Name and address of employer | CCSE Cassa Conguaglio per il Settore Elettrico – via C.Beccaria 94-96 00196 Roma |
| <ul style="list-style-type: none"> • Type of business or sector | Non-economic Public Authority– Technical Authority for energy system contability Non-economic Public Authority on energy system accounting on electric and gas sector, as agency collecting energy tariff components and public grant. CCSE carries out technical, management and accounting supervision and accessories functions for the Regulatory Authority for electricity and gas (AEEG) and the Ministry of Economic development. |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Specialist technical consultancy |
| <ul style="list-style-type: none"> • Dates (from – to) | October December 2013 |
| <ul style="list-style-type: none"> • Name and address of employer | KIWA CERMET ITALIA spa Via Candriano 23 – 40057 Granarolo Emilia (BO) |
| <ul style="list-style-type: none"> • Type of business or sector | CERMET Certification & Quality Research |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Energy Performance Certificate Inspector of Emilia-Romagna Region (Sperimental Campaign) |
| <ul style="list-style-type: none"> • Dates (from – to) | 2013 -ongoing |
| <ul style="list-style-type: none"> • Name and address of employer | CNA Associazione Provinciale di Forlì-Cesena Via Pelacano 29, 47122 Forlì (FC) |
| <ul style="list-style-type: none"> • Type of business or sector | SME Small and Medium Enterprise - Bando Distretti Tecnologici - 2 Regione Emilia-Romagna (Emilia-Romagna Technology District) Laboratory ALTERENERGI di CNA Forlì-Cesena– Istituto Comprensivo Valle del Montone. Project: “ <i>The young detective</i> ” to promote energy saving by children at school Castrocaro Terme (03.06.2014) Energy Audit of 3 public buildings (School of Bertinoro, Predappio and Municipal hall of Modigliana) |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Tutor and Scientific Supervision for building technologies and Energy Performance Contract |
| <ul style="list-style-type: none"> • Dates (from – to) | 2013 – 2014 |
| <ul style="list-style-type: none"> • Name and address of employer | Group ASSOACQUISTI scarl http://www.assoacquisti.it/ |
| <ul style="list-style-type: none"> • Type of business or sector | SME Small and Medium Enterprise - Bando Distretti Tecnologici - 2 Regione Emilia-Romagna (Emilia-Romagna Technology District) |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Tutor and Scientific Supervision for the Project “Dai distretti produttivi ai Distretti tecnologici – 2 Interventi per il rafforzamento dell’orientamento tecnologico dei distretti produttivi dell’Emilia-Romagna distretto n.4 – materiali e tecnologie per le costruzioni” (<i>Technology orientaton of productive sector in Emilia-Romagna District 4 – Material and technologies for Building Sector</i>) |
| <ul style="list-style-type: none"> • Dates (from – to) | 2012 – in progress |
| <ul style="list-style-type: none"> • Name and address of employer | ANCI Emilia-Romagna - ANCIOM srl, v.le A.Moro 64 Bologna (BO) |
| <ul style="list-style-type: none"> • Type of business or sector | Associazione Nazionale Comuni Italiani (National Association of Italian Municipalities) |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Energy Manager Consultant. Technical and scientific consultant about energy efficiency buildings research and study, Covenant of major policies and stakeholders improvements to improve SEAP (Sustainable Energy Action Plan). Procedure to obtain White Certificate by GSE. (2017) Scientific Representative and coordinator to laboratory REBUS (Renovation of public Buildings and Urban Spaces Regione Emilia-Romagna) about outdoor microclimate modelling, and teaching. |
| <ul style="list-style-type: none"> • Dates (from – to) | 2007 – 2013 |
| <ul style="list-style-type: none"> • Name and address of employer | CNA EMILIA ROMAGNA Confederazione Nazionale Artigianato e della Piccola e Media Impresa - regionale dell'Emilia Romagna- Via Rimini 7 40128 Bologna www.cnaemiliaromagna.it |
| <ul style="list-style-type: none"> • Type of business or sector | Regional Small and medium Enterprise SME regional association |



| | |
|--|---|
| <ul style="list-style-type: none"> • Occupation or position held | Technical Consultancy about energy and building sector, Energy Certification, Energy Efficiency, White Certificate, Renewable Energy sources White Certificates, courses and workshop. |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Technical consultancy |
| <ul style="list-style-type: none"> • Dates (from – to) | 2009 – 2013 |
| <ul style="list-style-type: none"> • Name and address of employer | NUOVA ENERGIA srl via Larga 15/ 40138 Bologna |
| <ul style="list-style-type: none"> • Type of business or sector | Energy Services Company (ESCo) |
| <ul style="list-style-type: none"> • Occupation or position held | White Certificate: Energy efficiency project to present request at AEEG (Italian Energy Authority) and White Certificate buying and selling at Mercatoelettrico (GME). |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Technical consultancy |
| <ul style="list-style-type: none"> • Date | March – June 2012 |
| <ul style="list-style-type: none"> • Name and address of employer | ASTER s.con.Pa. via P.Gobetti 101 40129 Bologna |
| <ul style="list-style-type: none"> • Occupation or position held | Program Climate KIC – Pioneers Into Practice programm 2012 (“the 2012 Programme”) non partner sub-granting letter – Rif.EIT – Grant Agreement |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Pioneer research and innovation activity |
| <ul style="list-style-type: none"> • Dates (from – to) | 2008 – ongoing |
| <ul style="list-style-type: none"> • Name and address of employer | CNA Modena - Via F. Malavolti, 27 - 41122 Modena (MO) - www.mo.cna.it |
| <ul style="list-style-type: none"> • Type of business or sector | Small and medium Enterprise SME Modena association |
| <ul style="list-style-type: none"> • Occupation or position held | Technical consultant for about IFU Formation Information Aand uNiformation protocol about energy performance of buildings (EPBD) Development Project “ Marchio Qualicasa ” (Qualicasa Label) label to qualify building studied for Small and Medim Enterprise (SME) association i Modena (Italy) |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Technical consultancy about energy, building and HVAC |
| <ul style="list-style-type: none"> • Dates (from – to) | 2007 - ongoing |
| <ul style="list-style-type: none"> • Name and address of employer | Enerwell srl - Via Leonardo da Vinci n° 19 47026 San Piero in Bagno (FC) www.enerwell.it |
| <ul style="list-style-type: none"> • Type of business or sector | Solar energy devise and Energy Services Company (ESCo) |
| <ul style="list-style-type: none"> • Occupation or position held | White Certificate: knowledge Energy efficiency project to present request at AEEG(Italian Energy Authority) and GSE, and White Certificate buying and selling at Mercatoelettrico GME |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Technical consultancy |
| <ul style="list-style-type: none"> • Dates (from – to) | 2009 – 2009 |
| <ul style="list-style-type: none"> • Name and address of employer | CEIR Soc.Cons.Coop - Via G. di Vittorio, 64 48100 – RAVENNA – www.ceir.it |
| <ul style="list-style-type: none"> • Type of business or sector | Building, maintenance low Energy building and HVAC |
| <ul style="list-style-type: none"> • Occupation or position held | Temporary manager : market analysis of high performance building, studies and proposal of feasibility in building energy efficiency |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Technical consultancy - Temporary manager |
| <ul style="list-style-type: none"> • Dates (from – to) | 2001 – ongoing |
| <ul style="list-style-type: none"> • Name and address of employer | Kristian Fabbri Architect |
| <ul style="list-style-type: none"> • Type of business or sector | Architect and freelance consultant |
| <ul style="list-style-type: none"> • Occupation or position held | Architectural design and clerk of work. Administrative practices. Energy building Simulation and Energy Performance Certification. Expert witness and technician. (2016) RPT : Energy Audit and Certificate of the Public Building POR FERSR 2014-2020 ASSE IV Azione Chiave 4.2.1 (CIG ZBE17040EE2)” to Umbria Region. (2015) ARCHITECTURE CONTEST. Energy Building Performance consultat to Team arch. archs. |



| | |
|--|---|
| | R.Pretolani, F.Pambianco, A.Pretolani et.al. Church Beato Paolo VI Romiti Forlì (Winning Project). (2010) Energy Audit and feasibility studies at Condominium “il Portico via G:Rota 33 Ravenna . (2006 - 2007) teamwork – desing of social housing in San Giovanni in Marignano (RN) Piano per l’Edilizia Economica e Popolare (PEEP) . (2004 – 2006) Chief of a temporary professional association to design and be clerk of work for a soccer and a rugby fields and relative accessories (public job). |
| • Main activities and responsibilities | Architect and freelancer consultant |
| • Dates (from – to) | 2003 – 2004 |
| • Name and address of employer | Comes srl – via Pasubio 20 San Benedetto del Tronto (AP) |
| • Type of business or sector | Technical consultancy |
| • Occupation or position held | Proposal of rule book to School building sustainable development, School sector in Provincia of Alessandria in collaboration with Comes s.r.l. Team Leader . Proposal of Guideline for sustainable development for Macerata in collaboration with Comes s.r.l. Energy audit and sustainable design proposal for agriturismo Azienda Agritouristica Belsito in di Ripatrasone (AP) . |
| • Main activities and responsibilities | Technical consultancy |
| • Dates (from – to) | 2002 - 2005 |
| • Name and address of employer | Studio Habitat 2 Associati via XX Settembre47900 Rimini |
| • Type of business or sector | Architectural desing, clerk of work and administrative procedure |
| • Occupation or position held | (2004 - 2005) Industrial settlement: detailed plan and urban project in Gatteo “Piano Redazione Particolareggiato di Iniziativa Privata - Insediamento Attività Produttive Zona D3 Industriale e Artigianale di Nuovo Impianto, SP33 via Campagnola via Mistadella, Comune di Gatteo, Estensione Area di Intervento 15 Ha per 50.000 mq. (2004 - 2005) Industrial settlement: Environmental Screening for productive activities, Zona D3 Industriale e Artigianale di Nuovo Impianto, SP33 via Campagnola via Mistadella, Comune di Gatteo Località Paretaglio-Fiumicino, redatto ai sensi della L.R. 18/05/1999 n.9. (2002-2004) Project and clerk of work for two residential building with 24 florr units.in via Marecchiese, Comune di Rimini |
| • Main activities and responsibilities | Architect freelancer, technical consultancy: design, administrative procedure and clerk of work. |
| • Dates (from – to) | 1999 – 1999 |
| • Name and address of employer | EPS Engigneering Project System-s.r.l. |
| • Type of business or sector | Technical project design |
| • Occupation or position held | Collaborazione esterno |
| • Main activities and responsibilities | CAD illustrator |
| RESEARCH ACTIVITY | |
| Member of Research Team | Call ROCK Regeneration and Optimization of Cultural heritage in creative and Knowledge cities – HORIZON 2020. Collaboration for Task 2.4 “Large scale demonstrators in Replicators Cities. Indoor and outdoor microcliamte evaluation and on site monitoring (Contract signet 01.10.2018) |
| VISITING RESEARCH | May 2016 –Department of Architecture and Technology of the Royal Danish Academy research: “ <i>Indoor microclimate and Human Centred Design</i> ” at KADK The Royal Danish Academy of Fine Arts, Schools of Architecture, Design and Conservation COPENAGHEN (DK) |
| Scientific Representative in Research Group | (2017 – in progress) Research Group Member and Scientific Representative in Research Agreement between Fondazione Centro Conservazione e Restauro “La Venaria Reale” and Alma Mater Studiorum Università di Bologna – Dipartimento of Architecture Prof. Marco Pretelli, about historic indoor microclimate and historic HVAC systems, Building Performance |



| | |
|--|---|
| | Simulation e Thermal comfort indoor e outdoor. |
| Scientific Representative in Research Group | Scientific Representative about indoor microclimate monitoring and modeling in Convenzione quadro IPAB – Opera Pia Faccio Fricheri e Dipartimento di Architettura Università di Bologna: “studi conoscitivi del Santuario del Valinotto, finalizzati in particolare a comprendere e determinare con esattezza la situazione microclimatica interna alla fabbrica, la composizione di alcune malte e la natura di alcuni dei fenomeni di degrado che si evidenziano nella stessa”. (2013 - 2015) |
| Member of Research Team | Conservation, restoration and promotion of cultural, architectural and landscape heritage ERC: SH5 Cultures and Cultural Production - PE8 Products and Processes Engineering Tecnologie per l'efficienza energetica e la sostenibilità ERC: PE8 Products and Processes Engineering UERA – Urban Europe Research Alliance. Research Group on Architecture and Construction RA. Department of Architecture University of Bologna. Componente of Research Unit |
| Collaboration to to research proposal | Research proposal HORIZON2020 - EeB-05-2015 – COORDINATION Topic: Innovative design tools for refurbishing of building district level Research proposal HORIZON2020 - SC5-21-2016-2017: Cultural heritage as a driver for sustainable growth Research proposal HORIZON2020 - EE3-2014 Topic: Energy strategies and solutions for deep renovation of historic buildings Research proposal HORIZON2020 - EE 7 – 2014/2015: Enhancing the capacity of public authorities to plan and implement sustainable energy policies and measures Research proposal HORIZON2020 - SC5-3-2014 The economics of climate change and linkages with sustainable development Research proposal H2020 – SCC1 – 2014/2015 Smart Cities and Communities solutions integrating energy, transport, ICT sectors through lighthouse (large scale demonstration - first of the kind) projects Research proposal HORIZON2020 - SCC1 - 2017 SMART AND SUSTAINABLE CITIES |
| Summer School | 2016 - (luglio) - Smart Solutions for the Urban Metropole - PhD summer school on Urban Metabolism and Water Management. http://www.climatekicemiliaromagna.it/en/articles/amsterdam-and-bologna-two-climate-challenges-one-phd-summer-school |
| Summer School | 2015 - (settembre) - Design for Adaptation Resilient urban communities http://www.climatekicemiliaromagna.it/en/education/phd-summer-school |
| Research Units Consultant | Attività di supporto alla ricerca il progetto “Analisi del patrimonio immobiliare. Rilevazioni delle caratteristiche geometriche ed energetiche” Contratto Rep.n. 59/2014 Prot.n. 407 del 01/10/2014 |
| Research member | RESEARCH IN PRIVATE SECTOR (Periodo: 2009-2010) DIWEM s.r.l. Titolo: Windows and envelope - "Sistemi prefabbricati a secco per l'edilizia" natura della convenzione: PRRITT Regione Emilia-Romagna, Misura 3.1, Azione A, Attività I.1.2. Ruolo ricoperto: componente gruppo di ricerca (Periodo: 2011-2012) LEGNOLEGNO Soc.Coop. Titolo: Sistemi prefabbricati a secco per l'edilizia natura della convenzione: convenzione di ricerca commissionata (Periodo: 2012) Società Scaffsystem – Ostuni (IT) Titolo: Progetto Futura Living - attività di supporto tecnico-scientifico allo sviluppo di un sistema di componenti e pacchetti assemblati finalizzati alla realizzazione di un modello di struttura abitativa con elementi a secco; natura della convenzione: convenzione di ricerca commissionata. |
| Research Units member | PRIN 2008 Riqualficazione Rigenerazione e valorizzazione degli insediamenti di edilizia sociale ad alta intensità abitativa realizzati nelle periferie urbane nella seconda metà del '900" Bando Smart Cities Nazionale – progetto 1° classificato: RIGERS - City Regeneration: Smart Buildings and Grids. |
| Research Units Consultant | Progetto In.D.I.C.I Bando P.R.I.I.T.T. Misura 3.4 Azione B (2006) – NuovaQuasco Dott.Daniele Ganapini |
| | DOCTORAL DEGREE COMMITTEE AND OPPONENT REVIEW |



| | |
|--|---|
| 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, Tutori: Ing. Jan Ruzicka Ph.D, CZECH TECHNICAL UNIVERSITY IN PRAGUE, Faculty of Civil Engineering, CZECH REPUBLIC |
| ASSESSMENT OF RESEARCH APPLICATIONS AS EXPERT | |
| 2018 | Registration as expert to European Science Foundation, ESF College of Expert Reviewers (11.12.2018) |
| 2017 | Valutatore ASSESSMENT an application to the AXA RF Post-Doctoral Fellowship Scheme. 2017-AXA-PDOC1-2018: The impact of Climate Change on Cultural Heritage in Europe – in - depth analysis of results from the European Project "Climate for Culture", ESF – EUROPEAN SCIENCE FOUNDATION |
| UNIVERSITY TEACHING ACTIVITY | |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities | <p>Y.A. 2018/19 - Y.A. 2017/18 - Y.A. 2016/17</p> <p>Alma Mater Studiorum University of Bologna – Faculty of Architecture - Cesena</p> <p>University</p> <p>Adjunct Professor course of ENERGY EFFICIENCY DESIGN AND BUILDING PERFORMANCE EVALUATION (68 hours)</p> <p>Lectures and exercises</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities | <p>Y.A. 2015/16 - Y.A. 2014/2015 - Y.A. 2013/14 - Y.A. 2012/13 - Y.A. 2011/12 - Y.A. 2010/11 Y.A. 2009/10 - Y.A. 2008/09</p> <p>Alma Mater Studiorum University of Bologna – Faculty of Architecture - Cesena</p> <p>University</p> <p>Adjunct Professor, course of ENERGY BEHAVIOUR DESIGN (EBD) (48 hours)</p> <p>Lectures and exercises</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities | <p>Y.A. 2018/19 - Y.A. 2017/18 - Y.A. 2016/17 - Y.A. 2015/16 - Y.A. 2014/15 - Y.A. 2013/14 - Y.A. 2012/13 - Y.A. 2011/12 - Y.A. 2010/11 - Y.A. 2009/10</p> <p>Alma Mater Studiorum University of Bologna – Faculty of Architecture – Cesena</p> <p>University</p> <p>Adjunct Professor, course of ENVIRONMENTAL PHYSICS TECHNIQUE II (78 hours)</p> <p>Lectures and exercises</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities | <p>YA. 2014/2015 - Y.A. 2013/14</p> <p>Alma Mater Studiorum University of Bologna – Faculty of Architecture – Cesena</p> <p>University</p> <p>Adjunct Professor, course of ENVIRONMENTAL PHYSICS TECHNIQUE I (48 hours)</p> <p>Lectures and exercises</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>Y.A. 2008/09 – Y.A. 2005/06</p> <p>Alma Mater Studiorum University of Bologna – Faculty of Architecture – Cesena</p> <p>University</p> <p>Adjunct Professor, course of TECHNICAL PHYSICS (80 hours)</p> |



| | |
|--|---|
| • Main activities and responsibilities | Lectures and exercises |
| • Dates (from – to) | Y.A. 2011/12 - Y.A. 2010/2011 - Y.A. 2009/10 - Y.A. 2006/07 |
| • Name and address of employer | Alma Mater Studiorum University of Bologna – Faculty of Architecture |
| • Type of business or sector | University |
| • Occupation or position held | TUTOR , course of ENVIRONMENTAL PHYSICS TECHNIQUE (Prof. V.Tarabusi) |
| • Dates (from – to) | Y.A. 2013/14 - Y.A. 2011/12 - Y.A. 2006/07 |
| • Name and address of employer | Alma Mater Studiorum University of Bologna – Faculty of Architecture - Cesena |
| • Type of business or sector | University |
| • Occupation or position held | TUTOR , course of ENVIRONMENTAL PHYSICS TECHNIQUE (Prof. V.Tarabusi) and TUTOR , course of ENVIRONMENTAL PHYSICS TECHNIQUE AND TECHNICAL PLANTS |
| • Dates (from – to) | Y.A. 2005/06 – Y.A. 2004/05 |
| • Name and address of employer | Alma Mater Studiorum University of Bologna – Faculty of Architecture – Cesena |
| • Type of business or sector | University |
| • Occupation or position held | Qualification and didactic specialization about “illuminotecnica and tecnica plants” (20 hours) |
| • Dates (from – to) | Y.A 2004/05 – Y.A.2003/04 |
| • Name and address of employer | Alma Mater Studiorum University of Bologna – Faculty of Architecture –Cesena |
| • Type of business or sector | University |
| • Occupation or position held | Adjunct Professor ,course of TECHNICAL PHYSICS (30 hours) |
| • Dates (from – to) | Y.A 2008/09 - Y.A: 2003/04 |
| • Name and address of employer | Alma Mater Studiorum University of Bologna – Faculty of Engineering – Ravenna |
| • Type of business or sector | University |
| • Occupation or position held | TUTOR , course of ENVIRONMENTAL PHYSICS TECHNIQUE (Prof. L.Tronchin) C.d.L. in Tecnico del Territorio e C.d.L.in Ingegneria Edile |
| • Dates (from – to) | Y.A 2003/04 |
| • Name and address of employer | Alma Mater Studiorum University of Bologna – Faculty of Architecture –Cesena |
| • Type of business or sector | University |
| • Occupation or position held | TUTOR , course of ILLUMINATION ENGINEERING AND ACOUSTICS (Prof. V.Tarabusi) |
| • Dates (from – to) | Y.A 2010/11 - Y.A 2003/04 – Y.A 2001/02 |
| • Name and address of employer | Alma Mater Studiorum University of Bologna – Faculty of Architecture –Cesena |
| • Type of business or sector | University |
| • Occupation or position held | TUTOR , course of ENVIRONMENTAL PHYSICS TECHNIQUE (Prof. V.Tarabusi) |
| • Dates (from – to) | Y.A 1999/2000 |
| • Name and address of employer | Politecnico di Milano – Milan Polytechnic – Faculty of Architecture |
| • Type of business or sector | Università – Formazione |
| • Occupation or position held | Tutor , in Environmental Physics Technique area (prof. G.Dall’O’) |
| COURSES AND CONGRESSES (TEACHING) | |
| • Dates (from – to) | 31.11.2017 – 01.12.2017 |



| | |
|--|--|
| <ul style="list-style-type: none"> • Name and address of employer • Type of business or sector • Occupation or position held | <p>IIPLE Istituto per l'Istruzione Professionali dei Lavoratori Edili Provincia di Bologna Professionale Edile - Bologna</p> <p>COURSE FOR "SACE INSPECTOR"</p> <p>Lecturer Teacher</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>10.11.2016</p> <p>Fondazione Alma Mater Via Zamboni, 33 – 40125 Bologna (BO)</p> <p>POST-GRADUATE UNIVERSITY COURSES in Artificial light desing in green area space (Y.A. 2016/2017)</p> <p>Lecturer Teacher</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>3 and 22.10.2016</p> <p>EnEf Research srl Spin-Off dell'Università degli Studi di Parma – parco Area delle Scienze 181/A 43124 Parma</p> <p>COURSE FOR "SACE INSPECTOR"</p> <p>Lecturer Teacher</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>01.06.2016</p> <p>PROF-TRAC Finencing by Program HORIZON 2020 of the European Union Grant Agreement n.649473 - CNAPPC via S: Maria dell'Anima 10 Roma</p> <p>NEARLY ZERO ENERGY BUILDINGS Course</p> <p>Lecturer Teacher</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>11/15.04.2016 (1st edition) 11/15.07.2016 (2nd edition)</p> <p>Fondazione Alma Mater Via Zamboni, 33 – 40125 Bologna (BO)</p> <p>COURSE FOR "SACE INSPECTOR" – in collaboration with Università di Bologna.</p> <p>Lecturer Teacher</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>18.12.2015 – 19.12.2015</p> <p>Fondazione Alma Mater Via Zamboni, 33 – 40125 Bologna (BO)</p> <p>II° Level Master in Gestione dell'energia (Energy Management) Direction of prof. G.Morini</p> <p>Teacher "<i>Energy Management Law and standards</i>"</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>22.11.2013 – 23.11.2013</p> <p>Fondazione Alma Mater Via Zamboni, 33 – 40125 Bologna (BO)</p> <p>I° Level Master in "Gestione dell'energia" (Energy Management) Direction of prof. G.Morini</p> <p>Teacher "<i>Energy Management Law and standards</i>"</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>10.01.2014 – 24.01.2013</p> <p>Fondazione Alma Mater Via Zamboni, 33 – 40125 Bologna (BO)</p> <p>II° Level Master in "Il progetto sostenibile: recupero edilizio e rigenerazione urbana" (Sustainable desing: building restoration and urban regeneration)</p> <p>Teacher "<i>Energy Building standards framework</i>"</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector | <p>26.10.2012</p> <p>Festival della Scienza (Science Festival) – Genova 25October / 4 November2012</p> <p>Supervisor at the conference "Quale futuro per l'energia? immaginiamolo" (A future to Energy? Let's imagine it) Palazzo Ducale Minor Consiglio</p> |



| | |
|--|---|
| <ul style="list-style-type: none"> • Dates (from – to) | 2014 – 2015 |
| <ul style="list-style-type: none"> • Name and address of employer • Type of business or sector • Occupation or position held | <p>Fondazione ITS Territorio Energia Costruire via C.Ravera 11 Ferrara (FE)</p> <p>Professional training</p> <p>ITS Training Course ITS “Tecnico superiore per la gestione e la verifica di impianti energetici” (Technician of Energy Technical System Manager) Rif.P.A 2015-4164/RER and Rif.P.A 2014-2925/RER</p> |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>2011/2012, 2010/2011 and 2009/2010</p> <p>ECIPAR di Ravenna srl viale Randi, 90 - 48121 Ravenna www.ecipar.ra.it</p> <p>Professional training</p> <p>ITS Training Course ITS “<i>Tecnico esperto nella gestione dell'energia nei contesti energivori e nell'approvvigionamento da rinnovabili</i>” Progetto Rif.n.2016-6102/RER</p> <p>IFTS Training Course IFTS “Tecnico superiore nella gestione degli interventi energetici ed ambientali” (Technician of Energy Efficiency and Environmental management) ” Progetto Rif.PA 2011-1266/RER “Tecnico superiore nella gestione degli interventi energetici ed ambientali” Progetto 1 - 2nd Edition: Rif.Pa.2010-890/RER Prof.1 Ed.1 (600 hours); 1st Edition: Rif.Pa.2009-473/RER (600 hours)</p> |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Project of training course, Technical and scientific responsible, tutor and lecture |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>2009– ongoing</p> <p>CNI-ECIPAR srl Modena Via Malavolti, 27 -Modena, 41100 www.cniecipar.com</p> <p>Professional training company</p> <p>Professional training Courses about “Energy Performance Certification, EPBD for independent experts - DGR 1754/2008 Regione Emilia-Romagna – Edition I, II, III e IV</p> <p>IFTS Training Course IFTS “Tecnico superiore nella gestione degli interventi energetici ed ambientali” (Technician of Energy Efficiency and Environmental management) ” Progetto Rif.n.2012-1485/RER “Tecnico superiore nella gestione degli interventi energetici ed ambientali” Progetto 1st (600 hours)</p> <p>Teacher, Course “Il lavoro nell’energia” (Job in Energy filed) Project Rif.PA 2013- 2013-2281– Finanziato dal Fondo Sociale Europeo (European Social Fund) Emilia-Romagna Regione</p> <p>Teacher, Course “Sostenibilità energetica e ambientale: formazione professionalizzante per edilizia ed impiantistica” (Energy and environmental sustainability: Professional course for building and technical system) Project Rif.PA 2011-1420/MO FSE – Progetto 1 e 2 Finanziato dal Fondo Sociale Europeo (European Social Fund)</p> |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Project of training course, Technical and scientific responsible, tutor, project work and lecture |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>2008 – 2010</p> <p>FORMART srl sede di Modena via Emilia Ovest, 693/B - 41100 Modena (MO)</p> <p>Professional training company</p> <p>(2008 -2010) Professional training Courses about “Energy Performance Certification, EPBD for independent experts - DGR 1754/2008 Regione Emilia-Romagna – Edition I, II, III</p> |
| <ul style="list-style-type: none"> • Main activities and responsibilities | Project of training course, Technical and scientific responsible, tutor, project work and lecture |
| <ul style="list-style-type: none"> • Dates (from – to) • Name and address of employer • Type of business or sector • Occupation or position held | <p>2008-in progress</p> <p>CSE Centro Scuola Edile di Parma Via Alfred Bernhard Nobel, 13/a - 43100 Parma PR - www.cseparma.it</p> <p>Professional training company for Construction Enterprise</p> <p>(2008 -2010) Professional training Courses about “Energy Performance Certification, EPBD for independent experts - DGR 1754/2008 Regione Emilia-Romagna – Edition I, II, III</p> |



| | |
|--|---|
| • Main activities and responsibilities | Project of training course, Technical and scientific responsible, tutor, project work and lecture |
| • Dates (from – to) | 2008-2009 |
| • Name and address of employer | CSI PMI srl sede di Cesena - Via Ravennate, 959 47521 - Cesena (FC) - www.cspmi.it |
| • Type of business or sector | Professional training company for Small Enterprise |
| • Occupation or position held | (2008 -2010) Professional training Courses about “Energy Performance Certification, EPBD for independent experts - DGR 1754/2008 Regione Emilia-Romagna – Edition I, II, III |
| • Main activities and responsibilities | Project work and lecture |
| • Dates (from – to) | Before 2008 |
| • Name and address of employer | In Annex 2 |
| • Type of business or sector | In Annex 2 |
| PROFESSIONAL REFRESHER COURSES | |
| • Date | 3 March 2016 |
| • Name and type of organisation providing education and training | ERVET spa – Emilia-Romagna Valorizzazione Economica Territorio spa via Morgagni 6 Bologna www.ervet.it |
| • Principal subjects/occupational skills covered | Training course for individuals qualified to perform conformity checkings of A.P.E. (proof of energy performance) recognised by the specific certifying body. Pursuant to the DGR 1275/2015 Allegato A-6 |
| • Title of qualification awarded | Certificate of attendance |
| • Date | 17-21 September 2012 |
| • Name and type of organisation providing education and training | CERMET scarl |
| • Principal subjects/occupational skills covered | “Evaluator for the system to energetic certification of buildings – SACE” Course acknowledged by SECEM along with UNI CEI EN ISO/IEC 17024 inscribed to n.2012/CERS001 in the registry of courses acknowledged by SECEM. Awarded in 15/01/2013. <i>Evaluation activity in the sperimental campaign 2013.</i> |
| • Title of qualification awarded | Certificate of attendance and final test. |
| • Date | February– May 2008 |
| • Name and type of organisation providing education and training | ENEA - ISNOVA - FIRE. |
| • Principal subjects/occupational skills covered | Course e-learning “ <i>Tecnici Esperti in Gestione dell’energia</i> ” within the EU initiative Equal, Project e-QUEM – e-QUalification of the Energy Manager” Project code: IT-s2-MDL-011 |
| • Title of qualification awarded | Certificate of attendance |
| • Date | 7 June 2006 |
| • Name and type of organisation providing education and training | Healthy Building 2006 Congress 4-8 June 2006 |
| • Principal subjects/occupational skills covered | WorkShop “ <i>Low Exergy System</i> ” – Study and applications of Energy concept |
| • Date | Before 2006 |
| • Name and type of organisation providing education and training | In Annex 3 |



| | |
|---|--|
| PERSONAL SKILLS AND COMPETENCES | |
| MOTHER TONGUE | ITALIAN |
| OTHER LANGUAGES | English |
| • Reading skills | Good |
| • Writing skills | Good |
| • Verbal skills | Good |
| | Preliminar English Test (PET) University of Cambridge |
| SOCIAL SKILLS AND COMPETENCES | Skill to relate with different kinds of people, with clear and competent manner, with no problems to speak in public. This was achieved thanks to the participation to teamworks and meetings in different contests: administrative, business, research and university, or even in professional activities. Skill to produce articles and report. |
| ORGANISATIONAL SKILLS AND COMPETENCES | Skill to organize work: aknowledge priorities, respect term-times and undertake responsibilities, both as free-lancer or in an organization/team (entrepreneur, administrative, research). |
| TECHNICAL SKILL AND COMPETENCE | Skill to study and research, to perform energy and economy audit, enclose tool on-site diagnosis. Report and debate about energy, building and construction sectors. Ability to study National and European standards, laws and regulations. |
| INFORMATION TECHNOLOGY IT SKILL AND COMPETENCE | Knowledge of operating system Windows XP and <i>Office package: Word, Excel e Power Point and Internet Explorer.</i> Energy and thermal simulation software: Energyplus, IESVE, ESPr, Ecotect, Envimet and same softwares. Thermo technical software: <i>Edilclima EC 601, Termolog, TERMO.</i> Knowledge operating system : Autocad and Autocad LT 2D. Graphical software Adobe Photoshop, Acrobat |
| ART AND DESIGN SKILL AND COMPETENCE | Ability to manual draw, sketch learn during art high school. I like reading and writing technical and fiction subject. <u>Other book (literature, drama and poetry)</u> Vv.Aa. Voci Condivise, Fara Editore (2006) Vv.Aa. I poeti contemporanei, Pagine editore (2012) Kristian Fabbri, TRICERATOPO. Silloge poetica Italic-Pequod (2015) ISBN: 978-8898505654 Vv.Aa. Mario Luzi, Enciclopedia della Poesia Contemporanea Vol.7 2016 (2016) Fondazione Mario Luzi, ISBN 9788-88667481507 Vv.Aa. Essere Amorevoli. Il segreto delle Fragole, Lietocolle (2017) Theatre Drama "CARNOT" è uno dei due testi segnalati al PREMIO FERSEN alla drammaturgia e alla regia, X edizione - 2014 Theatre Drama and Show SPEER Architettura e l'è potere (2015) Kristian Fabbri SPEER Architettura e l'è Potere, Libria Editore (2016) ISBN 978-98867640829 |
| DRAIVING LICENSE | Car driving licence (patente B) |
| ANNEX | Annex 1 – PUBLICATION Index Annex 2 – Participation in EDITORIAL BOARDS - REVIEWER of Journals, Collections of books or encyclopedias |

Presto consenso al trattamento dei dati personali ai sensi del Dlgs 196/2003 e s.m.i.

Kristian Fabbri



| ANNEX 1 | PUBLICATION INDEX Typology and chronological order |
|-------------------------------|--|
| INTERNATIONAL BOOKS | |
| 2019 – ongoing | EDITOR of book URBAN FUEL POVERTY publisher ELSEVIER INC Publisher, CAMBRIDGE, MA, USA. |
| 2019 – ongoing | Fabbri K., Chapter 4: Role of building to fall in fuel poverty, in Urban Fuel Povert editor Fabbri K, ELSEVIER INC Publisher, CAMBRIDGE, MA, USA. |
| 2018 | Piraccini S, Fabbri K, 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 | Pretelli M, Fabbri K (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 |
| July 2015 | Kristian 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 JOURNALS | |
| October 2018 | Kristian Fabbri, Cosimo 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 |
| July 2018 | Jacopo Gaspari, Kristian Fabbri, Martina Lucchi (2018). The use of outdoor microclimate analysis to support decision making process: Case study of Bufalini square in Cesena. SUSTAINABLE CITIES AND SOCIETY, vol. 42, p. 206-215, ISSN: 2210-6707, doi: 10.1016/j.scs.2018.07.015 |
| July 2018 | Lamberto Tronchin, Kristian Fabbri, Chiara 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 |
| June 2018 | Constanzo V, Fabbri K, Piraccini S, Stressing the passive behavior of a Passivhaus: An evidence-based scenario analysis for a Mediterranean case study, Building and Environment, Volume 142, Giugno 2018, Pages 265-277, ISSN: 0360-1323, doi: 10.1016/j.buildenv.2018.06.035 |
| December 2017 | Fabbri K, 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 |
| December 2017 | Fabbri K, 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 |
| November 2017 | Litti G, Audenaert A, Fabbri K (2017) 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 |
| November 2017 | Fabbri K, Canuti G, Ugolini A (2017) 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 |
| October 2017 | Lamberto Tronchin, Kristian Fabbri, Energy and Microclimate Simulation in a Heritage Building: Further Studies on the Malatestiana Library, Energies 2017, 10, 1621, Energies ISSN 1996-1073 |
| October 2017 | Emanuele Naboni, Daniel Sang-Hoon Lee, Kristian Fabbri, Thermal Comfort-CFD maps for Architectural Interior Design, Procedia Engineering 180 (2017) 110 – 117 ISSN: 1877-7058 |
| September 2017 | J. Gaspari, K. Fabbri, T. Cancellari, G. Corazzi, V. Vodola (2017) The use of building performance simulation to support architectural design: a case study, Energy Procedia, Volume 122, September 2017, Pages 205-210 |
| March 2017 | Gaspari Jacopo, Fabbri Kristian (2017). A study on the use of outdoor microclimate map to address design solutions for urban regeneration. ENERGY PROCEDIA, vol. Energy Procedia 111 (2017), p. 500-509, ISSN: 1876-6102 |
| March 2017 | Kristian Fabbri, Antonello Di Nunzio, Jacopo Gaspari, Ernesto Antonini, Andrea Boeri (2017). Outdoor Comfort: the ENVI-BUG tool to evaluate PMV values Output Comfort point by point. ENERGY PROCEDIA, vol. Energy |



- Procedia 111 (2017), p. 510-519, ISSN: 1876-6102
- October 2016 Marco Pretelli, Kristian Fabbri, New Concept of Historical Indoor Microclimate – Learning from post for a more sustainable future, *Procedia Engineering* 161 (2016) 2173 – 2178
- November 2015 Kristian Fabbri, Lamberto Tronchin, *Indoor Environmental Quality in Low Energy Buildings*, *Energy Procedia*, Volume 78, November 2015, Pages 2778-2783
- November 2015 Giovanni Litti, Amaryllis Audenaert, Johan Braet, Kristian Fabbri, Arie 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
- November 2015 Barbara Brunetti, Kristian Fabbri, The attic and its effect on the energy performance of historic buildings; *Energy Procedia*, Volume 78, November 2015, Pages 1281 - 1286
- October 2015 Marco Pretelli, Kristian Fabbri, Leila 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
- September 2015 Kristian 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>
- August 2015 Kristian 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>
- November 2014 Kristian Fabbri, Valerio 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
- October 2014 Lamberto Tronchin, Kristian Fabbri, Maria Cristina 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/ijsep.2014.3.5
- June 2014 Kristian Fabbri, Marco 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>
- April 2014 Kristian Fabbri, Andrea 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>
- January 2014 Kristian Fabbri, Lamberto Tronchin, Valerio 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
- August 2013 Kristian 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
- October 2013 Kristian 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, <http://dx.doi.org/10.1016/j.buildenv.2013.07.002>
- June 2013 Andreina Milan, Kristian 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, <http://dx.doi.org/10.1016/j.culther.2012.12.011>
- June 2013 Kristian 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, <http://dx.doi.org/10.1016/j.culther.2012.12.010>
- June 2013 Marco Pretelli, Andrea Ugolini, Kristian 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, <http://dx.doi.org/10.1016/j.culther.2012.12.013>
- Maggio 2012 Kristian Fabbri, Lamberto Tronchin *Energy Performance Certificate of building and confidence interval in assessment: An Italian case study* *Energy Policy* 48 (2012) 176–184 - ISSN: 0301-4215
- Maggio 2012 Kristian Fabbri, Marco Zuppiroli, Keoma Ambrogio, *Heritage buildings and Energy performance: Mapping with GIS tools*, *Energy and buildings*, Volume 48 (2012) pages 137-145 - ISSN: 0378-7788
- March 2012 Kristian 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 |
| November 2011 | Kristian Fabbri, Lamberto Tronchin, Valerio Tarabusi: <i>Real Estate market, energy rating and cost. Reflections about and Italian case study</i> Procedia Engineering Volume 21 (2011) pg 303-310 – ISSN: 1877-7058 |
| October 2010 | Lamberto Tronchin, Kristian Fabbri : <i>A round Robin Test for buildings energy performance in Italy</i> Energy and Buildings 42 (2010) Issue 10 pg 1862-1877 – ISSN: 0378-788 |
| October 2008 | Lamberto Tronchin, Kristian Fabbri : <i>Analysis of buildings' energy consumption by means of exergy method</i> Internationa Journal of Exergy (IJEX) Volume 5 Issue 5/6 2008 (2008) pg 605-635. - ISSN (Online): 1742-8300 - ISSN (Print): 1742-8297 |
| June 2008 | Lamberto Tronchin, Kristian Fabbri : <i>Energy performance building evaluation in Mediterranean countries: comparison between software simulations and operating rating simulation</i> Energy and Buildings 40 (2008) Issue 7 pg 1176-118 – ISSN: 0378-788 |
| INTERNATIONAL CONFERENCES | |
| December 2018 | Ponzio C, Ricci A, Naboni E, Fabbri K, Gaspari J, 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 |
| September 2018 | Marco Pretelli, Kristian Fabbri, Anna Bonora, Study of the indoor microclimate for preventive conservation and sustainable management of historic buildings. The case of Villa Barbaro, Maser.. In: The 3rd International Conference on Energy Efficiency in Historic Buildings. p. 381-390, Visby, Svezia, 26-27 Settembre 2018 |
| July 2018 | Shane Colclough, Vincenzo Costanzo, Kristian Fabbri, Stefano Piraccini, P Griffiths, Neil 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 |
| June 2018 | Gianpiero Evola, Luigi Marletta, Lamberto Tronchin, Kristian Fabbri (2018). 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 |
| May 2018 | Anna Bonora, Kristian Fabbri, Marco Pretelli (2018). HIM (Historic Indoor Microclimate) e conservazione preventiva. In: Rehabend 2018 Euro-American Congress. Construction Pathology, Rehabilitation Technology and Heritage Management.. p. 2531-2536, Santander:Luis Villegas, Ignacio Lombillo, Haydee Blanco, Yosbel Boffill, ISBN: 978-84-697-7033-7 |
| September 2017 | Kristian Fabbri, Chiara Bertolli, Lamberto Tronchin (2017) 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 |
| November 2016 | Emanuele Naboni, Daniel Sang-Hoon Lee, Kristian 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 |
| October 2016 | Marco Pretelli, Kristian Fabbri, Leila 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 |
| September 2016 | Jacopo Gaspari, Kristian Fabbri, A study on the use of outdoor microclimate map to address design solutions for urban regeneration, 8 th International Conference on Sustainability in Energy and Buildings, SEB-16, 11-13 September 2016, Turin, ITALY |
| September 2016 | Kristian Fabbri, Antonello Di Nunzio, Jacopo Gaspari, Ernesto Antonini, Andrea Boeri, Outdoor Comfort: the ENVI-BUG tool to evaluate PMV values Output Comfort point by point, 8 th International Conference on Sustainability in Energy and Buildings, SEB-16, 11-13 September 2016, Turin, ITALY |
| July 2016 | Kristian Fabbri, Marco Pretelli, Historic Indoor Microclimate (HIM): a new challenge in heritage building, Heritage 2016, Proceeding of the 5 th International Conference on Heritage and Sustainable Development Volume 2, Edited by Rogerio Amoeda, Sergio Lira & Cristina Pinheiro July 2016 ISBN 9788988734150, |
| June 2016 | Marco Pretelli, Kristian Fabbri, A new concept: HIM (Historical Indoor Microclimate). Learning from the past for a more sustainable future, WMCAUS 2016 World Multidisciplinary Civil Engineering, Architecture, Urban Planning Symposium, 13 – 17 June 206, Prague |
| October 2015 | Marco Pretelli, Kristian Fabbri, Historic microclimate vs modern standards from pre-plant indoor microclimate performance to modern performance in historic buildings, 12 th International Conference Standardization, prototypes and quality: a means of Balkan countries' collaboration, October 22-24, 2015 Kocaeli University, Izmit |



- / Kocaeli, Turkey.
- June 2015 Giovanni Litti, Amaryllis Audenaert, Johan Braet, Kristian 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
- June 2015 Kristian Fabbri, Lamberto Tronchin, Indoor environmental quality in low energy buildings, 6th IBPC Conference, Physics for a Sustainable Built Environment, Torino (ITALY) 14-17 June 2015.
- June 2015 Barbara Brunetti, Kristian 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.
- December 2014 Lamberto Tronchin, Kristian Fabbri (2014). 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
- Septembre 2014 Marco Pretelli, Kristian 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
- September 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
- November 2013 Marco Pretelli, Kristian Fabbri, Andrea Ugolini, Andreina 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
- October 2013 Tronchin Lamberto, Fabbri Kristian, Tarabusi Valerio; *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
- October 2013 Fabbri Kristian, Pretelli Marco, Ugolini Andrea, Errani 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
- October 2013 Fabbri Kristian, Pretelli Marco, Ugolini Andrea, Andreina 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
- August 2013 Kristian Fabbri, Lamberto Tronchin, Valerio Tarabusi; *The Cost-Optimal Levels of energy performance requirements: rules and case study applications*; pages 3063-3071; BS 2013 Building Simulation 2013 Chambéry, France August 25-28; ISBN 9782746662940
- July 2013 Lamberto Tronchin, Kristian Fabbri, Valerio 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
- September 2012 Lamberto Tronchin, Kristian Fabbri, Jelena 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
- November 2011 Kristian Fabbri, Lamberto 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
- November 2011 Marco Pretelli, Andrea Ugolini, Kristian Fabbri *Historic plants as monuments: preservino, 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
- November 2011 Milan Andreina, Kristian Fabbri *Restoration and energy retrofitting: re-thinking the restoration project while verifying its reservisibility and sustainability* Session B: Diagnostic and Restoration 5th International Congress on



| | |
|--------------------------------------|---|
| | <i>Science and Technology for the safeguard of Cultural Heritage in the Mediterranean Basin</i> Istanbul, Turkey 22-25 November 2011; VALMAR – Roma – ISBN 978.88.905639.3.5 |
| November 2011 | Kristian Fabbri <i>Energy incidence of historic building: leaving no stone unturned</i> Session B: Diagnostic and Restoration 5 th International Congress on <i>Science and Technology for the safeguard of Cultural Heritage in the Mediterranean Basin</i> Istanbul, Turkey 22-25 November 2011; VALMAR – Roma – ISBN 978.88.905639.3.5 |
| September 2011 | Kristian Fabbri, Lamberto Tronchin, Valerio Tarabusi <i>Real Estate market, Energy rating and cost. Reflections about an Italian case study</i> GBSC 2011 – International Conference on Green Buildings and Sustainable Cities, Bologna 15-16 september 2011 |
| July 2009 | Kristian Fabbri, Lamberto Tronchin, <i>The energy performance building and EPBD: a round robin test</i> in Building Simulation 2009 IBPSA Conference, 27-30 July 2009, Glasgow, Scotland |
| September 2007 | Paolo Valdiserri, Kristian Fabbri and Lamberto Tronchin, Energy performance of buildings: comparison between a dynamic model and a normalized method. in CLIMAMED 2007 the 5 th <i>Energy, climate and indoor comfort in Mediterranean countries</i> 5-7 september 2007, GENOVA, Italy |
| July 2007 | Kristian Fabbri Exergy method to evaluation building Wrapper performance in IEEEES 3 the 3 rd international Energy, Exergy and Environment Simposium 1-5 July 2007 EVORA Portugal |
| September 2006 | Kristian Fabbri and Lamberto Tronchin, <i>The relationship between climate and energy in vernacular architecture in central Italy</i> PLEA2006 - The 23 rd Conference on Passive and Low Energy Architecture PLEA, Geneva, Switzerland, 6-8 September 2006 – pg 95/99 - Poster presentation - |
| August 2006 | Kristian Fabbri A new method to calculate energy performance with Summer Day Degree Speaker presentation SET2006 - 5 th International Conference on Sustainable Energy Technologies. Vicenza, Italy 30 August - 1 September 2006 http://www2.gest.unipd.it/SET2006/conferences.htm -pg 95/99 - Oral presentation - |
| June 2006 | Kristian Fabbri <i>Designing sound properties of performing space for music</i> , WESPAC IX 2006 The 9 th Western Pacific Acoutics Conference Seoul, Korea June 26-28 2006 www.wespac9.org –Poster presentation - |
| June 2006 | Kristian Fabbri , Lamberto Tronchin <i>Exergy method to evaluate the building energy performance</i> , HB 2006 Healthy Building creating a healthy indoor environment for people Conference in Lisbona 4-8 June 2006 www.hb2006.org – pg 225/231 Vol.V° - Poster presentation - - |
| September 2005 | Kristian Fabbri <i>Relation between daylight factor and thermal control in a windows sub-system study case</i> - CISBAT 2005 Conference - Renewables in a changing climate Innovation in building envelopes and environmental systems, 28 september 2005, EPFL Lausanne, Switzerland – pg 131/136 - Poster presentation - - |
| May 2005 | Kristian Fabbri <i>Guidelines to promote a Low Energy Solution: an Italian Experience</i> Paper ID: published in World Renewable Energy Congress. Aberdeen (22-27 May 2005) – pg 617/622 – Oral presentation - |
| May 2005 | Kristian Fabbri <i>Check List to promote a Low Architecture Energy Solution: an Italian Experience</i> Paper ID: 44454 World Renewable Energy Congress. Aberdeen (22-27 May 2005) – pg 324/329 – Oral presentation - |
| October 2004 | Kristian Fabbri <i>Construction Research in Europe Challenger:Problem Existent Buildings and Knowledge</i> B4E The Building For a European Future Conference Maastricht Exhibition & Congress Centre 14-15 October 2004 www.b4e.org –pg.291/605 - Oral Presentation - |
| Settembre 2004 | Kristian Fabbri and Lamberto Tronchin <i>Level of comfort in a traditional architectural tipology:study the canghe to the level of comfort to know a gap-energy-need in a suistainable perspective</i> , PLEA 21th Conference on Passive and Low Energy Architecture. Eindhoven 19-22 September 2004, www.plea2004.nl , pg.265/270 - Poster Presentation |
| March 2004 | Kristian Fabbri <i>Using dismissed spaces a auditoria: the case of a former factory and church</i> - Author International Symposium at Room Acoustics:Design and Science 2004 A Satellite Symposium of ICA2004 Kyoto Japan http://rads04.iis.u-tokyo.ac.jp |
| BOOKS OR CHAPTER (IN ITALIAN) | |
| March 2018 | Pretelli M, Fabbri K (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 |
| March 2018 | Kristian Fabbri, Campagna di Monitoraggio, chapter of book, Come costruire una Passive House in area mediterranea, author Stefano Piraccini, AltraLinea Editore, 2018, Florence, pp.203-223 |
| March 2018 | Kristian Fabbri, Fisica e performance termofisica dell'edificio, chapter of book, Come costruire una Passive House in area mediterranea, author Stefano Piraccini, AltraLinea Editore, 2018, Florence, pp.122-149 |



- March 2017 Kristian Fabbri, *Misurare per conoscere. Studio delle caratteristiche microclimatiche ed energetiche del CEIS per la valutazione delle condizioni di comfort e conservazione* (capitolo 4), in a cura di A. Ugolini, Ruderer, Baracche, Bambini. CEIS: riflessioni a più voci su un'architettura speciale, Altralinea Edizioni, Collana di Restauro architettonico, 2017, Firenze
- October 2016 Marco Pretelli, Kristian Fabbri, *La Malatestiana, Machina per tramandare al futuro i libri*, STUDI ROMAGNOLI LXVI. Società di studi romagnoli, Stilgraf, 2016 Cesena
- August 2015 Kristian Fabbri Cosimo Marinosci, *Ponti Termici negli edifici. Valutazioni Calcolo Correzioni Interventi (Thermal Bridges in buildings. Evaluation Calculation Technical Solutions)*, Wolters Kluwer Italia IPSOA, Anno 2014, Collana: Ambiente Energia Certificazione, **E-BOOK** ISBN: 978-88-6750145-84
- September 2014 Kristian Fabbri Cosimo Marinosci, *Ponti Termici negli edifici. Valutazioni Calcolo Correzioni Interventi (Thermal Bridges in buildings. Evaluation Calculation Technical Solutions)*, Wolters Kluwer Italia IPSOA, Anno 2014, Collana: Ambiente Energia Certificazione, ISBN: 978-88-6750099-4
- March 2012 Kristian Fabbri *Risparmio energetico in edilizia. QUARTA EDIZIONE aggiornata ed ampliata con il Dlgs 28/2011, (Energy saving in building sector) 4th edition* DEI-Tipografia del Genio Civile, Roma, 2012 ISBN 978.88.496.1904.1
- October 2011 Kristian Fabbri *La casa, la prestazione energetica e le procedure di certificazione (The house, energy performance and labelling)* (pg.189-199) in Agnese Ghini *Casa Tecnologia Ambiente: Architetture e prestazioni ambientali per la residenza contemporanea (House, Technology, Environmental)* Maggioli Editore, S.Arcangelo di R. (RN) (2011) ISBN.778.88.387.6518.9
- Settembre 2011 Kristian Fabbri *Le prestazioni energetiche dell'edilizia scolastica (Energy performance of school buildings)* Chapter 3 published in Ernesto Antonini, Andrea Boeri *Progettare scuole sostenibili (Design sustainable school buildings)* Edicom Edizioni, Monfalcone (Gorizia) (2011) ISBN978.88.96386.15.6
- October 2010 Kristian Fabbri *Prestazione energetica degli edifici – i metodi di calcolo secondo le norme UNITS 11300 (Energy Performance of buildings – Calculation procedure)*, 2nd Edition, DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.68810
- October 2010 Kristian Fabbri *Guida alla certificazione energetica in Emilia-Romagna (Energy Performance of Building Certification in Emilia-Romagna Regione) 2nd Edition*, DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88. 88.496.6902
- October 2010 Kristian Fabbri *Risparmio energetico in edilizia. Esempi di intervento per la certificazione e la qualificazione degli edifici*, 3rd Edition, DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.1903.4
- October 2010 Kristian Fabbri, *Guida alla riqualificazione energetica (Energy building retrofit – Tax incentive guideline) 4th edition* DEI-Tipografia del Genio Civile, Roma, 2008 ISBN 978.88.496.3743.4
- Settembre2009 Kristian Fabbri *Guida alla certificazione energetica in Emilia-Romagna (Energy Performance of Building Certification in Emilia-Romagna Regione)*, DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.6901.5
- Settembre2009 Kristian Fabbri, *Guida alla riqualificazione energetica (Energy building retrofit – Tax incentive guideline) 3rd edition* DEI-Tipografia del Genio Civile, Roma, 2008 ISBN 978.88.496.3743.4
- Settembre2009 Marco Boscolo, Kristian Fabbri *Diagnosi energetica degli edifici. Guida all'uso della strumentazione per il certificatore energetico (Energy Building Diagnosis - Tools Guideline)*, DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.6941.1
- Settembre2009 Kristian Fabbri *Guida alla certificazione energetica in Emilia-Romagna (Energy Performance of Building Certification in Emilia-Romagna Regione)*, DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.6901.5
- Settembre2009 Kristian Fabbri *Prestazione energetica degli edifici – i metodi di calcolo secondo le norme UNITS 11300 (Energy Performance of buildings – Calculation procedure)*, DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.68810
- Settembre2009 Kristian Fabbri *Risparmio energetico in edilizia. Esempi di intervento per la certificazione e la qualificazione degli edifici*, 3rd Edition, DEI-Tipografia del Genio Civile, Roma, 2009 ISBN 978.88.496.1901.0
- October 2008 *PROGETTAZIONE ENERGETICA DELL'ARCHITETTURA. Il progetto: involucro-impianti, comfort e ambiente (ENERGY DESIGN OF ARCHITECTURE. The design: envelope and HVAC, comfort and environmental)* authors Kristian Fabbri e Michele Conti, DEI-Tipografia del Genio Civile, Roma, 2008 ISBN 978.88.496.3821.9
- October 2008 Kristian Fabbri - *Capitolo Il quadro nazionale normativo per il risparmio energetico (Italian National framework about Energy saving in building sector) 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



| | |
|----------------------------|--|
| July 2008 | <i>Risparmio energetico in edilizia. Esempi di intervento per la certificazione e la qualificazione degli edifici (Energy saving in buildings: example for certify and qualify of buildings)</i> Kristian Fabbri, DEI-Tipografia del Genio Civile, Roma, 2008 ISBN 978.88.496.1901.0 |
| July 2008 | Guida alla riqualificazione energetica-Seconda edizione aggiornate (Guideline for energy building retrofit – SECOND EDITION) Kristian Fabbri, DEI-Tipografia del Genio Civile, Roma, 2008 |
| January 2008 | <i>Edifici pubblici sostenibili. Linee-guida per l'uso razionale delle risorse e l'adozione di comportamenti ecologici nella gestione degli edifici pubblici (Sustainable public building- Guideline for Energy Efficiency in public building management)</i> in collaboration with Environmental Assesor Region Emilia-Romagna and NuovaQuasco srl: Kristian Fabbri, Paola Sanapo, Massimo Saretta Stefano Stefani, |
| October 2007 | Guida alla riqualificazione energetica (Guideline for energy building retrofit) Kristian Fabbri, DEI-Tipografia del Genio Civile, Roma, 2007 |
| April 2007 | Il Dlgs 192/05 le novità introdotte dal Dlgs 311/06 – dal contenimenti dei consumi energetici dalla definizione delle prestazioni di Kristian Fabbri Certificazione energetica degli edifici DEI-Tipografia del Genio Civile, Roma, 2007 |
| 1999 | Capitolo 1. Evoluzione storica degli impianti nell'architettura e par..8) Gli impianti dai trattati di architettura alle norme tecniche (<i>Chapter 1: Historical evolution of the technical plant system in Architecture and Charter 8 Plant system from Architecture Treaty to technical normative</i>) Kristian Fabbri e Giuliano Dall'O' in G.Dall'O' (a cura di) <i>Gli Impianti nell'architettura (Plant system in architecture)</i> UTET, Torino,2000 |
| NATIONAL CONGRESSES | |
| June 2017 | Anna Bonora, Kristian Fabbri, Marco Pretelli (2017) L'Historic Indoor Microclimate dell'edilizia contemporanea. Applicazioni e vantaggi derivanti dallo studio diacronico del microclima, Atti del Convegno di studi Bressanone XXXIII Le Nuove Frontiere del restauro, 27-30 Giugno 2017, pg.871-880; ISSN 2039-9790 ISBN: 978-88-95409-21-4 |
| June 2017 | MarcoPretelli, Kristian Fabbri, Architettura e 'historic indoor microclimate' (HIM). Un contributo per la conservazione dell'architettura storica, in coord. Donatella Fiorani, RICerca / REStauo Sezione 2° Conoscenza dell'edificio: metodi e contenuti, Società Italiana per il Restauro dell'Architettura (SIR), Edizioni Quasar, Roma, 2017, ISBN 9788871407647, pp. 437-447 |
| April 2017 | Kristian Fabbri, Chiara Bertolli, Lamberto Tronchin; <i>Impianti di ventilazione meccanica negli edifici: un caso studio</i> , pubblicato in 17 th CIRIAF National Congress, Energy, Environment and Sustainable Development, Perugia Italy, 7-7 Aprile 2017 www.ciriaf.it |
| Aprile 2015 | Lamberto Tronchin, Kristian Fabbri; <i>Energy and microclimate simulation in a heritage building: the Malatestiana Library</i> , pubblicato in 15 th CIRIAF National Congress, Energy, Environment and Sustainable Development, Perugia Italy, 9-11 Aprile 2015 www.ciriaf.it |
| February 2015 | Kristian Fabbri, Antonello Di Nunzio, Ernesto Antonini, Andrea Boeri; <i>Outdoor Comfort: the ENVI-BUG tool to evaluate PMV values point by point</i> ; Building Simulation Applications BSA 2015 - 2nd IBPSA-Italy conference Bozen-Bolzano, 4th January–6th February 2015; a cura di Baratieri, Marco; Corrado, Vincenzo; Gasparella, Andrea; Patuzzi, Francesco; (2015); ppg. 17-21; ISBN: 978-88-6046-074-5 |
| July 2014 | B.Brunetti, K.Fabbri, <i>Controsoffitti in cannuciatto e loro smantellamento dei restauri dell'edilizia domestica in Romagna</i> Congresso Scienza e Beni culturali XXX 2014 – Quale Sostenibilità per il restauro?. Atti del Convegno di studi Bressanone 1-4 July 2014; pg.247-257; ISSN 2039-9790 ISBN: 978-88-95409-18-4 |
| July 2014 | A.Ugolini, K.Fabbri, C.Mei, M.Mignani, S.Morri <i>Sustainability like 'I CARE. Maintenance and Sustainability for the Italian-Swiss Centre of Rimini</i> Congresso Scienza e Beni culturali XXX 2014 – Quale Sostenibilità per il restauro?. Atti del convegno di studi Bressanone 1-4 July 2014; pg.189- 199; ISSN 2039-9790 ISBN: 978-88-95409-18-4 |
| April 2014 | Lamberto Tronchin, Kristian Fabbri, Maria Cristina Tommasino , <i>Economic evaluation in energy retrofit priorities in different sites in Italy</i> , pubblicato in 14 th CIRIAF National Congress, Energy, Environemnt and Sustainable Development, Perugia Italy, 4-5 Aprile 2014 www.ciriaf.it |
| June 2011 | Kristian Fabbri, Keoma Ambrogio, Marco Zuppiroli <i>Il miglioramento dell'efficienza energetica dell'edilizia preindustriale di base: approccio conoscitivo e strumenti innovativi per il governo delle trasformazioni (Energy performance increase in pre-industrial historical building)</i> Congresso Scienza e Beni culturali XXVII 2011 – Atti del convegno di studi Bressanone 21-24 June 2011 |
| September 2013 | Kristian Fabbri, Lamberto Tronchin, Valerio Tarabusi, <i>Energy retrofit and economic evaluation priorities applied at an Italian case Study</i> , published in ATI 68° Congresso Nazionale Associazione Termotecnica Italiana (68 National Congress Italian Thermotechnic Association) 11-13 Settembre 2013 University di Bologna (Bologna) |
| June 2012 | Kristian Fabbri, Lamberto Tronchin, Valerio Tarabusi Exergy method to evaluate building wrapped performance |



| | |
|--------------------------|---|
| | XXX UIT Heat Transfer Conference – Bologna, Italia, June 25-27, 2012 |
| November 2011 | Marco Zuppiroli, Kristian Fabbri Poster: TI49 <i>Sistema di accreditamento e certificazione energetica (RER). Prime valutazioni in ambiente GIS estese al caso studio di Ferrara</i> (Energy Performance Certification: Evaluation in GIS applied at Ferrara case study) in Regional Platform Energy and Environmental in ECOMONDO Exhibition 2011 - Rimini |
| June 2011 | Kristian Fabbri, Keoma Ambrogio, Marco Zuppiroli <i>Il miglioramento dell'efficienza energetica dell'edilizia preindustriale di base: approccio conoscitivo e strumenti innovativi per il governo delle trasformazioni</i> (Energy performance increase in pre-industrial historical building) Congresso Scienza e Beni culturali XXVII 2011 – Atti del convegno di studi Bressanone 21-24 June 2011 |
| June 2010 | Lamberto Tronchin, Kristian Fabbri, Valerio Tarabusi <i>Energy performance of buildings: consumption and methodologies</i> in <i>UIT 2010 28th Heat Transfer Congress</i> , Brescia Italy, June 21-23, 2010 UIT Unione Italiana Termofluidodinamica. |
| May 2007 | <i>Aspetti energetici ed economici della certificazione energetica: un caso studio</i> (Energy and Economic factors in Building Energy Certification:a Study Case) Kristian Fabbri Lamberto Tronchin in Prestazioni energetiche degli edifici e certificazione Faculty of Engineering, Pavia Università of Study, PAVIA 10 maggio 2007 |
| March 2007 | La valutazione economica delle prestazioni tecniche dei componenti dell'involucro edilizio: I serramenti (<i>Economic evaluation of the building wrapped technical: the frame</i>) Kristian Fabbri, Lamberto Tronchin, Ilaria Durvilli, Valerio Tarabusi 7° Congresso Nazionale CIRIAF Perugia 30-31 March 2007 www.ciriaf.it |
| NATIONAL JOURNALS | |
| July 2018 | Fabbri K, Marinosci C, Efficienza energetica ed edifici a energia quasi zero, ECOSCIENZA, numero 3. anno 2018, pp.27-30 , ISSN: 2039-0424 |
| September 2017 | Pretelli M, Fabbri K, Signorelli L, Interventi sugli impianti storici. Un patrimonio dal significato in evoluzione, Materiali e Strutture. Problemi di conservazione, Anno VI – Numero 11, 2017 ISSN 112 - 2373 |
| July 2016 | Kristian Fabbri, Heritage Building: gli impianti tecnici tra funzione e documento (Heritage Building: HVAC between function and document), Progetto Restauro - Quadrimestrale per la tutela dei Beni Culturali, Anno 21, Numero 73, 2016, p.43 -38, ISSN: 1974-7799 |
| October 2014 | Ernesto Antonini; Ma che caldo fa (So Hot. Windows frame and shutter to reduce energy need), LegnoLegnoNews n.°51-2014, Consorzio LegnoLegno, pg.26-29 – ISSN: 2279-8765 |
| October 2014 | Kristian Fabbri, Marco Pretelli; Le sorprese della storia: la finestra della Villa Medicea La Petraia a Firenze (Suprises of histor. Historical windows of the Villa Medicea La Petraia in Florence), LegnoLegnoNews n.°51-2014, Consorzio LegnoLegno, pg.42-46 – ISSN: 2279-8765 |
| September 2014 | Kristian Fabbri, L'ultimo miglio, la governance del settore energia e il ruolo delle PMI (Last Mlle in SME energy governance) pubblicato il 25.09.2014 in Qualenergia.it ISSN 1590-0193 http://www.qualenergia.it/articoli/20140925-l%E2%80%99ultimo-miglio-la-governance-del-settore-energia-e-il-ruolo-dell-pmi |
| September 2014 | Kristian Fabbri, Gli Innovative Financing in mano alla Pubblica Amministrazione (Public Administration Innovative Financing) pubblicato il 10.09.2014 in Qualenergia.it ISSN 1590-0193 http://www.qualenergia.it/articoli/20140910-gli-innovative-financing-in-mano-alla-pubblica-amministrazione |
| June 2014 | Kristian Fabbri, Valerio Tarabusi <i>Infissi. Prestazioni energetiche e ventilazione (Windows. Energy performance and ventilation)</i> n.°50-2014, LegnoLegnoNews Consorzio LegnoLegno, pg.56-61 – ISSN: 2279-8765 |
| October 2013 | Kristian Fabbri, Giulia Goretti, Francesca Praticò, Andrea Boeri; La percezione delle condizioni di benessere indoor per l'età prescolare. La misurazione degli indici di comfort nell'Asilo Diana mediante strumentazione e quiz di valutazione per i bambini; (Indoor comfort perception by pre-school children in kindergarte. Case Study of Diana Kindergarten: questionnaire and datalogger) ; IL PROGETTO SOSTENIBILE, pg.88-95 - ISSN: 1974-3327 |
| October 2013 | Kristian Fabbri, Valentina Bonoli <i>Prestazione energetica e livello ottimale in funzione dei costi (Energy Performance and Cost-Optimal Level)</i> in PONTE. Architettura, Tecnica e Legislazione per Costruire n.4-2013 DEI Tipografia del Genio Civile pg.51-67 – ISSN: 1129-3918 |
| May 2013 | Kristian Fabbri <i>Riduzione dei carichi termici estivi. Requisiti minimi degli infissi (Summer heat load reduction. Windows minimum requirements)</i> n.°46-2013, LegnoLegnoNews Consorzio LegnoLegno, pg.38-41 – ISSN: 2279-8765 |
| March 2013 | Kristian Fabbri <i>Comfort e infissi (Windows and comfort)</i> n.°45-2013, LegnoLegnoNews Consorzio LegnoLegno, pg.36-43 – ISSN: 2279-8765 |



- February 2013 Kristian Fabbri, Elisabetta Boltrini, Mariangela Masia *Il micro eolico: una possibilità per le città (Small wind turbines: a change for cities)* in PONTE-bimestrale di architettura, tecnica e legislazione per costruire n.2 2013 DEI Tipografia del Genio Civile pg.52-57 – ISSN: 1129-3918
- Novembre 2012 Kristian Fabbri, PierNicola Currà *Raffrescamento passivo con ventilazione naturale, un caso studio (Passive cooling with natural ventilation rate, a Case Study)* in PONTE-Mensile di progettazione, gestione e tecnica del costruire n.11/12 novembre 2012 DEI Tipografia del Genio Civile pg.50-57 – ISSN: 1129-3918
- September 2012 Kristian Fabbri *Gli edifici ad energia quasi zero (Nearly zero energy building)* n.°55-2012, rivista LegnoLegnoNews Consorzio LegnoLegno, pg.54-59 – ISSN: 2279-8765
- May 2012 Kristian Fabbri *L'incidenza energetica del patrimonio storico (Energy incidence in heritage building)* in PONTE-Mensile di progettazione, gestione e tecnica del costruire n.5 Maggio 2012 DEI Tipografia del Genio Civile pg.49-57 – ISSN: 1129-3918
- May 2012 Kristian Fabbri *Nuove regole per il calcolo del fabbisogno energetico degli edifici (New italian standard to energy performance evaluation)*, pubblicato in PONTE-Mensile di progettazione, gestione e tecnica del costruire n.5 Maggio 2012 DEI Tipografia del Genio Civile pg.14-18 – ISSN: 1129-3918
- March 2012 Kristian Fabbri *Il vetro intelligente (Smart glass)* n.°41-2012, in LegnoLegnoNews Consorzio LegnoLegno, pg.32-39 – ISSN: 2279-8765
- March 2012 Kristian Fabbri *La diagnosi energetica (Energy audit)*, PONTE-Mensile di progettazione, gestione e tecnica del costruire n.3 March 2012 DEI Tipografia del Genio Civile pg.57-60 – ISSN: 1129-3918
- February 2012 Kristian Fabbri, Valerio Tarabusi *Pianificazione energetica: gli strumenti per monitorare le scelte politiche*, PONTE-Mensile di progettazione, gestione e tecnica del costruire n.2 February 2012 DEI Tipografia del Genio Civile pg.6 – ISSN: 1129-3918
- February 2012 Kristian Fabbri *L'indice di prestazione energetica negli annunci immobiliari (Energy performance index in real estate advertisement)*, PONTE-Mensile di progettazione, gestione e tecnica del costruire n.2 February 2012 DEI Tipografia del Genio Civile pg.4-8 – ISSN: 1129-3918
- February 2012 Kristian Fabbri *Fare Architettura - I sistemi low-tech economici e sostenibili per il miglioramento delle prestazioni dell'edificio - intervista*, PONTE-Mensile di progettazione, gestione e tecnica del costruire n.2 February 2012 DEI Tipografia del Genio Civile pg.33-38 – ISSN: 1129-3918
- December 2011/ January 2012 Kristian Fabbri, *Casa in classe A: qualità del costruire (Home in Energy Class A)*, PONTE-Mensile di progettazione, gestione e tecnica del costruire n.1 January 2011 DEI Tipografia del Genio Civile pg 32-41 – ISSN: 1129-3918
- November 2011 Kristian Fabbri *ISO 18292: Quali indici di prestazione energetica degli infissi? (ISO 18292: which energy performance index for frame?)* n.°40-2011, LegnoLegnoNews Consorzio LegnoLegno, pg.42-45 – ISSN: 2279-8765
- October 2011 Kristian Fabbri *Edilizia sociale e fuel poverty (Social housing and fuel poverty)* PONTE-Mensile di progettazione, gestione e tecnica del costruire n.10 October 2011 DEI Tipografia del Genio Civile pg.4-10 – ISSN: 1129-3918
- Agosto 2011 Kristian Fabbri *Come localizzare fonti energetiche da rinnovabili (How to locate renewable Energy sources)* in PONTE-Mensile di progettazione, gestione e tecnica del costruire n.8-9 Agosto/September 2011 DEI Tipografia del Genio Civile pg.8-11 – ISSN: 1129-3918
- June 2011 Kristian Fabbri *Requisiti minimi: l'edificio di riferimento (Energy performance requirements Reference Building)*, PONTE-Mensile di progettazione, gestione e tecnica del costruire n.6/7 Giugno/July 2011 DEI Tipografia del Genio Civile pg.11-13 – ISSN: 1129-3918
- June 2011 Kristian Fabbri, Valerio Tarabusi *Rinnovabili: gli strumenti di programmazione e pianificazione (Renewable Energy sources: planning tools)*, PONTE-Mensile di progettazione, gestione e tecnica del costruire n.6/7 Giugno/July 2011 DEI Tipografia del Genio Civile pg.4-10 – ISSN: 1129-3918
- June 2011 Kristian Fabbri *La certificazione degli infissi: le esperienze di Energy Labelling (Windows Energy labelling)*, LegnoLegnoNews n.°38-2011, Consorzio LegnoLegno, pg.40-84 – ISSN: 2279-8765
- May 2011 Kristian Fabbri, Valerio Tarabusi *Rinnovabili gli obblighi europei (Renewable energy: the european obligation)* PONTE n.5 Maggio 2011 DEI Tipografia del Genio Civile pg.4-9 – ISSN: 1129-3918
- April 2011 Kristian Fabbri, Valerio Tarabusi *La nuova disciplina incentivante (Renewable energy: the new incentive discipline)*, PONTE n.4 Aprile 2011 DEI Tipografia del Genio Civile pg.4-16 – ISSN: 1129-3918
- March 2011 Kristian Fabbri, Marco Zuppiroli *La prestazione energetica con gli strumenti GIS (Energy performance for building and GIS tools)*, PONTE n.3 March 2011 DEI Tipografia del Genio Civile pg.6-15 – ISSN: 1129-3918



- March 2011 Kristian Fabbri *La certificazione degli infissi: le esperienze di Energy Labelling*, LegnoLegnoNews (**Window Labelling experience**) n.°38-2011, Consorzio LegnoLegno, pg.40-43 – ISSN: 2279-8765
- January 2011 Kristian Fabbri, Valerio Tarabusi *Prestazione energetica degli edifici collettivi: impianti termici a confronto (Energy Performance of apartment block building: confront between heating plant)*, PONTE n.1 January 2011 DEI Tipografia del Genio Civile pg.4-12 – ISSN: 1129-3918
- November 2010 Kristian Fabbri *Facciate continue, non solo icona architettonica – Elementi tecnici e aspetti termofisici nell'approfondimento sulle strutture che rinnovano il mercato (Curtain Walls: not only architectural icons)*, LegnoLegnoNews n.°36-2010, Consorzio LegnoLegno, pg.72-80 – ISSN: 2279-8765
- September 2010 Kristian Fabbri *Prestazione energetica degli edifici: novità e futuro (Energy Performance of Building: news and future)*, PONTE n.9/10 September/October 2010 DEI Tipografia del Genio Civile pg.4-7 – ISSN: 1129-3918
- August 2010 Kristian Fabbri *La climatizzazione estiva (Summer air-conditioning)* PONTE n.7/8 July/August 2010 DEI Tipografia del Genio Civile pg.12-16 – ISSN: 1129-3918
- June 2010 Kristian Fabbri *Abbiamo la soluzione! Le schermature per il controllo solare degli elementi trasparenti – Terminologia ed aspetti fisico-tecnici (We have solution! The shutter for glass solar control)*, LegnoLegnoNews n.°34-2010, Consorzio LegnoLegno, pg.48-53 – ISSN: 2279-8765
- April 2010 Kristian Fabbri *Retrofit energetico una esperienza imprenditoriale (Energy retrofit: an entrepreneurial experience)*, PONTE n.4/10 DEI Tipografia del Genio Civile pg.4-8 – ISSN: 1129-3918
- March 2010 Kristian Fabbri *Upgrade 55% - Le novità e aggiornamenti di inizio 2010*, PONTE n.3/10 DEI Tipografia del Genio Civile pg.4-7 – ISSN: 1129-3918
- February 2010 Kristian Fabbri Valerio Tarabusi *Certificazione: aspetti economici e immobiliari (Energy performance Buildings Certificate: Economic and Retail aspect)*, PONTE n.2/10 DEI Tipografia del Genio Civile pg.4-12 – ISSN: 1129-3918
- December 2009 Kristian Fabbri – Stefano Fattor *Divergenze di linea Costruire* 319 n.XII-09
- December 2009 Kristian Fabbri Valerio Tarabusi *La classificazione energetica degli edifici - l'incidenza degli errori nella valutazione della prestazione energetica (Energy rating of building: confidence interval incidence)*, PONTE n.12/09 – 01/10 DEI Tipografia del Genio Civile pg.4-11 – ISSN: 1129-3918
- July 2009 Kristian Fabbri *Quale documentazione in materia di certificazione energetica*, PONTE n.°7/8-2009 DEI Tipografia del Genio Civile pg.12-14 – ISSN: 1129-3918
- July 2009 Kristian Fabbri *Linee guida nazionali per la certificazione energetica (Energy Building Certificate National Guideline)*, PONTE n.°7/8-2009 DEI Tipografia del Genio Civile pg.4-11 – ISSN: 1129-3918
- June 2009 Kristian Fabbri *Risparmio energetico: i requisiti minimi nazionali (Energy Saving in building sector: National minimum requirement)*, PONTE n.°6-2009 DEI Tipografia del Genio Civile pg.9-14 – ISSN: 1129-3918
- January 2009 Kristian Fabbri *Risparmio energetico in edilizia sempre più difficile (More difficult Energy Saving in buildings)*, PONTE n.°12-2008 DEI Tipografia del Genio Civile pg.29-31 – ISSN: 1129-3918
- December 2008 Kristian Fabbri *Correlazioni tra le prestazioni termo fisiche degli infissi. I parametri che incidono in maniera più rilevante (Windows: Relation between physical parameter)* LegnoLegnoNews n.°28-2008, Consorzio LegnoLegno, pg.40-42 – ISSN: 2279-8765
- December 2008 Michele Conti e Kristian Fabbri, *Fonti energetiche rinnovabili e progettazione degli edifici (Renewable Energy Sources in Building Design)* PONTE n.°11-2008 DEI Tipografia del Genio Civile pg.22-31 – ISSN: 1129-3918
- November 2008 Kristian Fabbri e Valerio Tarabusi *Intervenire sugli impianti in edifici vincolati (HVAC and other plant in Heritage buildings)* PONTE n.°11-2008 DEI Tipografia del Genio Civile pg.36-43 – ISSN: 1129-3918
- November 2008 *Certificazione energetica e compravendita (Energy certification of buildings and retail sector)* Kristian Fabbri, PONTE n.°9/10-2008 DEI Tipografia del Genio Civile pg.22-27 – ISSN: 1129-3918
- October 2008 *Maggiori legami e opportunità tra servizi energetici ed edilizia (Relationship between Energy services and constructor sector)* di Kristian Fabbri PONTE n.°9/10-2008 DEI Tipografia del Genio Civile pg.27-30 – ISSN: 1129-3918
- October 2008 *Gli impianti nel progetto di restauro (Technical plant in Heritage)* Kristian Fabbri e Valerio Tarabusi, PONTE n.°7/8-2008 DEI Tipografia del Genio Civile pg.27-34 – ISSN: 1129-3918
- July 2008 *Regioni e risparmio energetico (Italian Regions and Energy Buildings Certificate)* Kristian Fabbri PONTE n.°6-2008 DEI Tipografia del Genio Civile pg.38-54 – ISSN: 1129-3918
- June 2008 *Riqualificazione energetica e detrazione 55%: consigli e suggerimenti (Building energy retrofit and excise*



- benefit)** PONTE n.°12-2007 DEI Tipografia del Genio Civile pg.10-18 – ISSN: 1129-3918
- January 2008 Energia e ambiente: le novità normative per gli edifici (**Energy and Environmental: new rules for buildings**) PONTE n.°3-2007 DEI Tipografia del Genio Civile pg4-8 – ISSN: 1129-3918
- December 2007 *Eppur si muove.Azioni per la sostenibilità nella Provincia di Rimini* (**Actions to promote sustainable development in Province of Rimini**) Progettare n.003 October 2005 ARStudio Edizioni Galazzano (RSM): pg.18-22
- July 2007 *Riflessioni sulla sostenibilità: come conciliare la nuova sfida dell'ecosostenibilità progettando e realizzando in maniera consapevole nuove opere e prodotti per l'edilizia* (**Observation about sustainability: new building and materials for construction sector**) Progettare anno I 2005 ARstudioedizioni Galazzano San Marino pg.21/22
- June 2007 **Magazine:** *Energia Rinnovabile. Ok per Piccoli Usi Problema energetico:le opportunità della micro-cogenerazione* (**Renewable Energy Sources: OK for small applications: microgenerations system**) di Kristian Fabbri, e *Architetti senza Frontiere Sviluppo & Sostenibilità Anno I, Numero 4 July 2004, Pubblicazione Ass. Euromediterranea, Castorano (AP), 2004* www.euromediterranea.org
- March 2007 **Magazine:** *Energia: le diversità possibili - Consumi rinnovabili* (**Energy: possibile difference: renewable consumption**) di Kristian Fabbri, Sviluppo & Sostenibilità Anno I, Numero 3 Maggio 2004, Pubblicazione Ass. Euromediterranea, Castorano (AP), 2004 www.euromediterranea.org
- October 2005 **Review:** *Impianti e Conservazione: gli interventi sulla componente impiantistica negli edifici tutelati dal T.U. 490/99* (**Technical plant System and heritage restoration: actions in technical plants system in heritage building by law T.U. 490/90**) Rivista: Paesaggio Urbano 5/2003, Maggioli Editore, S.Arcangelo (RN): pg. 30-33
- May 2005 Kristian Fabbri *Risparmio energetico: i requisiti minimi nazionali* (**Energy Saving in building sector: National minimum requirement**), PONTE n.°6-2009 DEI Tipografia del Genio Civile pg.9-14 – ISSN: 1129-3918
- July 2004 Kristian Fabbri *Risparmio energetico in edilizia sempre più difficile* (**More difficult Energy Saving in buildings**), PONTE n.°12-2008 DEI Tipografia del Genio Civile pg.29-31 – ISSN: 1129-3918
- May 2004 Kristian Fabbri *Correlazioni tra le prestazioni termo fisiche degli infissi. I parametri che incidono in maniera più rilevante* (**Windows: Relation between physical parameter**) *LegnoLegnoNews n.°28-2008, Consorzio LegnoLegno, pg.40-42 – ISSN: 2279-8765*
- May 2003 Michele Conti e Kristian Fabbri, *Fonti energetiche rinnovabili e progettazione degli edifici* (**Renewable Energy Sources in Building Desing**) PONTE n.°11-2008 DEI Tipografia del Genio Civile pg.22-31 – ISSN: 1129-3918

SUPERVISED DOCTORAL DEGREE THESISES

- June 2018 - Ongoing - Co-tutor at **Ph.Doctoral Degree**
Biblioteca Universitaria di Bologna: la performance ambientale all'interno dell'edilizia come strategia per promuovere la conservazione dei manufatti storici (University Library of Bologna: environmental performance as strategy to promote historic buildign conservation) Dottorato in architettura e culture del progetto ICAR/12 XXXIII ciclo; Doctoral Candidate: Karilene Rochink Costa, Tutor: Prof.Danila Longo; Co-tutor Kristian Fabbri, Prof.Andrea Boeri, UNIVERSITY OF BOLOGNA
- October 2017 – Ongoing - Co-tutor at **Ph.Doctoral Degree**
Conservazione preventiva e controllo microclimatico (Preventive conservation and microclimate management) Dottorato in architettura e culture del progetto ICAR/19 ING-IND/11 XXXIII ciclo; Doctoral Candidate: Anna Bonora, Tutor: Prof.Marco Pretelli; Co-tutor Kristian Fabbri, UNIVERSITY OF BOLOGNA
- August 2013 - Ongoing - **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.Kristian Fabbri; - Department: MIBLAB, Applie Engineering Laboratory for Sustainable Materials, Infrastructure and Buildings; Applied Engineering Faculty; - UNIVERSITEIT ANTWERPEN (University of Anversa) BELGIUM.
- March 2013 - Co-tutor at **Ph.Doctoral Degree** *Indagine dei fattori di degrado e proposte di riqualificazione energetica nelle residenze sociali ad alta densità. Il quartiere Pilastro a Bologna* (Decay factor and energy retrofit in high people density social housing. The case of Pilastro district of Bologna) Dottorato in tecnologica dell'architettura ICAR/12 XXV ciclo; Dottorando: Dott.Gianluca Chierigato, Tutore:Prof.Andrea Boeri; Co-tutore Dott.Kristian Fabbri UNIVERSITY OF BOLOGNA
- March 2012 - Co-tutor at **Ph.Doctoral Degree** *Miglioramento dell'efficienza energetica in sistemi aggregati di edilizia pre-industriale di base, tra istanze conservative e prestazionali. Valutazione quantitativa del fabbisogno di energia in alcuni aggregati nel centro urbano di Ferrara* (Energy performance evaluation in historic building of old town of



| | |
|------------|---|
| | Ferrara) Dottorato in tecnologica dell'architettura ICAR/12 XXIV ciclo; Dottorando: Dott.Marco Zuppiroli, Tutore:Prof.Rita Fabbri; Co-tutore Dott.Kristian Fabbri UNIVERSITY OF FERRARA |
| March 2011 | Co-tutor at Ph.Doctoral Degree Definizione dei fattori determinanti il comportamento energetico e delle potenzialità di intervento nel centro urbano di Ferrara. Miglioramento dell'efficienza energetica in sistemi aggregati di edilizia pre-industriale di base tra istanze conservative e prestazionali (<i>Definition of Energy Behaviour Factor in historic building of old town of Ferrara</i>) Doctoral Degree in architecture Technologies ICAR/12 XXII cycle; Doctoral: Dott.Keoma Ambrogio, Tutor:Prof.Rita Fabbri; Co-tutor Dott.Kristian Fabbri UNIVERSITY OF FERRARA |

SUPERVISED DEGREE THESISES

| | |
|---------------|---|
| Marzo 2017 | Correlatore alla TESI DI LAUREA <i>Integrating resilience and sustainable development: prevention of the Cascadia aftermath in Portland</i> . III ^a sessione A.A. 2015/16 – Scuola di Architettura– Università di Bologna; Relatore Prof. Ernesto Antonini; Correlatori: Kristian Fabbri, Sergio Palleroni; Laureanda: Ilaria Bagaglini |
| Marzo 2017 | Correlatore alla TESI DI LAUREA <i>Architettura e risorse locali: il caso di una spice processing unit a Buttala, Sri Lanka</i> III ^a sessione A.A. 2015/16 – Scuola di Architettura– Università di Bologna; Relatore Prof. Ernesto Antonini; Correlatori: Kristian Fabbri, Alessio Battistealla; Laureanda: Silvia Toderi |
| Marzo 2017 | Correlatore alla TESI DI LAUREA, <i>La conservazione del patrimonio storico immateriale: il microclima di Villa Barbaro a Maser</i> . III ^a sessione A.A. 2015/16 – Scuola di Ingegneria e Architettura – Campus di Ravenna Università di Bologna; Relatore Prof. Marco Pretelli; Correlatori: Arch. Kristian Fabbri; Laureanda: Anna Bonora |
| Marzo 2017 | Correlatore alla TESI DI LAUREA, <i>Pompe di calore con sonde geotermiche: comparazione di casi studio</i> , III ^a sessione A.A. 2015/16 – Scuola di Ingegneria e Architettura – Campus di Ravenna Università di Bologna; Relatore Prof. Lamberto Tronchin; Correlatori: Arch. Kristian Fabbri; Laureando: Lorenzo Zannotti |
| Marzo 2017 | Correlatore alla TESI DI LAUREA <i>La ventilazione meccanica controllata negli edifici residenziali. Fabbisogno di energia termica ed energia primaria a confronto</i> . II ^a sessione A.A. 2016/17 – Scuola di Ingegneria e Architettura – Campus di Ravenna Università di Bologna; Relatore Prof. Lamberto Tronchin; Correlatori: Arch. Kristian Fabbri; Laureanda: Chiara Bertolli |
| Marzo 2017 | Correlatore alla TESI DI LAUREA, <i>Le politiche europee in materia di edifici ad energia quasi Zero: lo stato dell'arte</i> , II ^a sessione A.A. 2016/17 – Scuola di Ingegneria e Architettura – Campus di Ravenna Università di Bologna; Relatore Prof. Lamberto Tronchin; Correlatori: Arch. Kristian Fabbri; Laureando: Stefania Dall'Ara |
| Marzo 2016 | Correlatore alla TESI DI LAUREA, <i>La conservazione del patrimonio storico immateriale: Il microclima di Villa Petraia a Firenze</i> . I ^a sessione A.A. 2014/15 – Scuola di Ingegneria e Architettura – Campus di Ravenna Università di Bologna; Relatore Prof. Leila Signorelli; Correlatori: Arch. Kristian Fabbri, Prof. Marco Pretelli; Laureanda: Cinzia Magnani |
| March 2016 | Assistant supervisor M.D.thesis: <i>Abitare nuovi spazi. Riqualificazione e retrofit energetico di un complesso residenziale nel PEEP di Corticella a Bologna. (Habit new space: Social Housing Energy Retrofit in Bologna)</i> III ^a sessione A.A. 2014/15 – Scuola di Architettura– Università di Bologna; Relator Prof. Ernesto Antonini; Co-relator(s): Arch. Kristian Fabbri, Prof.Jacopo Gaspari, Students: Maria Selena Cutini, Maria Magdalena Jankowska |
| March 2016 | Assistant supervisor M.D.thesis; <i>Ri(abitare). Riqualificazione di un intervento di edilizia sociale a bologna, quartiere Bolognina, (Energy Retrofit Social Housing in Bologna. Bolognina District)</i> III ^a sessione A.A. 2014/15 – Scuola di Architettura– Università di Bologna; Relator Prof. Ernesto Antonini; Co-relator(s): Arch. Kristian Fabbri, Prof.Lamberto Amistadi; Students: David Bondi, Giulia Prati |
| March 2016 | Assistant supervisor M.D.thesis <i>User centered retrofit: The case of kadk campus, Copenhagen, (DK)</i> . III ^a sessione A.A. 2014/15 – Scuola di Architettura– Università di Bologna; Relator Prof. Ernesto Antonini; Co-relator(s): Arch. Kristian Fabbri, Prof. Emanuele Naboni (KADK), Prof.Daniel Song-Hoon (KADK); Students: Luca Parini WINNER 2nd Prize iISBE Panel Award in Sustainable Built Environment |
| March 2016 | Assistant supervisor M.D.thesis: <i>Moduli sostenibili - retrofit energetico e funzionale di un complesso edilizio residenziale pubblico a bologna, quartiere bolognina. (Sustainable Module: energy retrofit social housin in Bologna. Bolognina District)</i> III ^a sessione A.A. 2014/15 – Scuola di Architettura– Università di Bologna; Relator Prof.Jacopo Gaspari ; Co-relator(s): Arch. Kristian Fabbri; Students: Daniele Galassi, Luca Ferrari |
| March 2016 | Assistant supervisor M.D.thesis <i>Super. Soluzioni per la riqualificazione urbana e il miglioramento prestazionale di un complesso di edilizia residenziale pubblica a Bologna, quartiere Bolognina (Super. Sustainable solution to energy retrofit social housin in Bologna. Bolognina District)</i> III ^a sessione A.A. 2014/15 – Scuola di Architettura– Università di Bologna; Relator Prof.Ernesto Antonini; Co-relator(s): Arch. Kristian Fabbri, prof. Valentina Orioli; Students: Serena Belloni, Stefania Pirini |
| February 2016 | Assistant supervisor M.D.thesis <i>Conoscere conservare valorizzare, palazzo Cattoli a montiano (FC) il costo del</i> |



- progetto.* ; III^a sessione A.A. 2014/15 – Scuola di Architettura– Università di Bologna; Relator Prof.Andrea Ugolini, Co-relator(s): Arch. Kristian Fabbri, Nicola Facini, Fabio Bevilacqua, Students: Agnese Boldrini, Martina Clini, Giulia Ridolfi
- October 2015 Assistant supervisor M.D.thesis *Comfort visivo, l'effetto delle schermature esterne* II^a sessione A.A. 2014/15 – Corso di Laurea in Ingegnerai in Ingegneria Edile L - Relator Prof.Ing. Lamberto Tronchin Co-relator(s): Arch. Kristian Fabbri Laureando: Pietro Fiumana
- July 2015 Assistant supervisor M.D.thesis *Impianti storici per il condizionamento dell'aria. Il teatro Dante Alighieri di Ravenna (Historic HVAC Systems in Theatre Dante Alighieri, Ravenna)* I^a sessione A.A. 2014/15 – Corso di Laurea in Ingegnerai dei sistemi edilizi ed urbano– Dip.Architettura - Università di Bologna - Relator Arch.Leila Signorelli, Co-relator(s): Arch. Kristian Fabbri, Prof.Marco Pretelli Students: Jacopo Balsamo
- March 2015 Assistant supervisor M.D.thesis *Potenzialità di riuso delle industrie dismesse. Un'ipotesi per le ex officine reggiane (Reggiane Factory Re-use possibility)* III^a sessione A.A. 2013/14 – Scuola di Architettura– Università di Bologna - Relator Prof.Andrea Boeri, Students: Enrica Vincenzi, Viola Bartolucci
- March 2015 Assistant supervisor M.D.thesis *Step-by-step: Riquilificare per fasi l'edilizia sociale. Intervento a Bologna, quartiere pilastro. (Step-by-step: Social Housing energy retrofit in Bologna)* III^a sessione A.A. 2013/14 – Scuola di Architettura– Università di Bologna - Relator Prof.Ernesto Antonini, Students: Enrica Vincenzi, Viola Bartolucci
- March 2015 Assistant supervisor M.D.thesis *Outdoor e indoor: Abitare il comfort. Strategie di riqualificazione del quartiere Pilastro a Bologna. (Outdoor and indoor comfort: retrofit neighborhood in bologna)* III^a sessione A.A. 2013/14 – Scuola di Architettura– Università di Bologna - Relator Prof.Andrea Boeri, Students: Grese Ramosaj, Antonello Di Nunzio
- March 2015 Assistant supervisor M.D.thesis *Metamorfosi di una fabbrica: Indoor environmental quality nella riqualificazione di un settore delle ex officine reggiane. (Factory Methamorphosis: Energy Retrofit and Indoor environemtanl quality of the Reggiane Factory)* III^a sessione A.A. 2013/14 – Scuola di Architettura– Università di Bologna - Relator Prof.Andrea Boeri Students: Silvia Raggini, Maria Teresa Foschi. **WINNER National Award ARCHIPRIX ITALIA 2015**
- March 2015 Assistant supervisor M.D.thesis *Ricucire e reinventare riqualificazione del plesso scolastico Tambroni a Bologna, quartiere Santo Stefano. (Energy Retrofint Elementary School Tambroni in Bologna)* III^a sessione A.A. 2013/14 – Scuola di Architettura– Università di Bologna - Relator Prof.Ernesto Antonini, Students: Lucia Porcelli
- March 2015 Assistant supervisor M.D.thesis *Apprendere 2.0. Riqualificazione sostenibile della scuola Il Guercino a Bologna, quartiere Savena (Learning 2.0: Energy Retrofitting School in Bologna)* III^a sessione A.A. 2013/14 – Scuola di Architettura– Università di Bologna - Relator Prof.Ernesto Antonini, Students: Luca Ceccarelli; Giulia Belletti
- March 2015 Assistant supervisor M.D.thesis *Il paesaggio dell'apprendimento: Una nuova scuola primaria a Rimini, villaggio primo maggio. (Landpscape to learning: A new elementary school in Rimini)* III^a sessione A.A. 2013/14 – Scuola di Architettura– Università di Bologna - Relator Prof.Ernesto Antonini, Students: Sarika Bally, Tommaso Onori
- March 2015 Assistant supervisor M.D.thesis *La valutazione del comfort luminoso negli ambienti attraverso l'approccio percettivo* (III^a sessione A.A. 2013/14 – Corso di Studio in Ingegneria edile– Università di Bologna - Relator Prof.Lamberto Tronchin, Co-relator(s): Arch. Kristian Fabbri, Laureando: Andrea Campagnoli
- October 2014 Assistant supervisor M.D.thesis *Il benessere termico negli Open Spaces (Thermal Comfort in Open Space)* II^a sessione A.A. 2013/14 – Corso di Studio in Ingegneria edile– Università di Bologna - Relator Prof.Lamberto Tronchin, Co-relator(s): Arch. Kristian Fabbri, Laureando: Graziano Smecca
- July 2014 Assistant supervisor M.D.thesis *Confronto tra soluzioni impiantistiche per la Riqualificazione Energetica di un Edificio (Building energy retrofitting – HVAC solutions comparison)* I^a sessione A.A. 2013/14 – Corso di Studio in Ingegneria dei sistemi edilizi ed urbani– Università di Bologna - Relator Prof.Lamberto Tronchin, Co-relator(s): Arch. Kristian Fabbri, Students: Fabrizio Mosconi
- March 2014 Assistant supervisor M.D.thesis *Rigenerazione urbana. Riqualificazione di un'area di residenza sociale nel centro storico di Forlì (Urban Regeneration. A social housing retrofitting in Forlì)* III^a sessione A.A. 2012/13 – Scuola di Architettura– Università di Bologna - Relator Prof.Andrea Boeri, Co-relator(s): Arch. Kristian Fabbri, Prof.Andreina Milan, Students: Beatrice Monti, Giovanni Belicchi
- March 2014 Assistant supervisor M.D.thesis *Escogitare soluzioni sostenibili (ESCO sustainable solutions)* III^a sessione A.A. 2012/13 – Scuola di Architettura– Università di Bologna - Relator Prof.Andrea Boeri, Co-relator(s): Arch. Kristian Fabbri, Prof.Andreina Milan, Students: Nicola Mercuriali, Maurizio Manoni
- March 2014 Assistant supervisor M.D.thesis *Riquilificare e preservare progetto di riqualificazione sostenibile dell'istituto tecnico industriale Marconi di Forlì (ITIS Secondary School: Sustainability Energy Retrofitting)* III^a sessione A.A. 2012/13 – Scuola di Architettura– Università di Bologna - Relator Prof.Ernesto Antonini, Co-relator(s): Arch.



- Kristian Fabbri, Prof. Andreina Milan, Students: Maicol Bartolini, Gabriele Mengozzi
- March 2014 Assistant supervisor M.D.thesis *Progettare | proiettare integrazione urbana e riqualificazione edilizia del peep di Corticella (Social Housng Corticella energy retrofitting)* III^sessione A.A. 2012/13 – Scuola di Architettura– Università di Bologna - Relator Prof. Ernesto Antonini, Co-relator(s): Arch. Kristian Fabbri, Prof. Valentina Orioli, Students: Sara Gargiulo, Alessandro Foschi.
- March 2014 Assistant supervisor M.D.thesis *Abitare le cure – riqualificazione del complesso ospedaliera di Castel San Pietro Terme (Habit haelthy. Casteal S.P. Hospital retrofitting)* III^sessione A.A. 2012/13 – Scuola di Architettura– Università di Bologna - Relator Prof. Ernesto Antonini, Co-relator(s): Arch. Kristian Fabbri, Ing. Francesco Ferrari, Prof. Andreina Maahsen Milan, Students: Alessandaro Benazzi, Francesco Mariani
- March 2014 Assistant supervisor M.D.thesis *Un'esperienza tra cielo e terra, il nuovo complesso liturgico a San Felice sul Panaro dopo il terremoto* III^sessione A.A. 2012/13 – Scuola di Architettura– Università di Bologna - Relator Prof. Matteo Agnoletto, Co-relator(s) Arch. Kristian Fabbri; Students: Mancini Carolina
- March 2014 Assistant supervisor M.D.thesis *La sostenibile consuetudine della cura: studi e proposte per protocolli conservativi del centro educativo itali svizzero CEIS (Sustainability like as I Care. CEIS kindergarten restoration)* III^sessione A.A. 2012/13 – Scuola di Architettura– Università di Bologna - Relator Prof. Andrea Ugolini, Co-relator(s) Arch. Kristian Fabbri, Arch. Tessa Matteini; Students: Chiara Mei, Manuela Mignani, Selina Morri
- February 2014 Assistant supervisor M.D.thesis *Il palazzo delle cento finestre: Conservazione e valorizzazione del manufatto e del suo contesto paesaggistico (One Hundred building. Landscape and Conservation of historic building)* III^sessione A.A. 2012/13 – Scuola di Architettura– Università di Bologna - Relator Prof. Andrea Ugolini, Co-relator(s) Arch. Kristian Fabbri, Students: Laura Alessi, Stefano Minotti, Sara Navacchia
- February 2014 Assistant supervisor M.D.thesis *Il centro sportivo su scala urbana della Ciudad Universitaria de Bogota (Sportive center at urban scale)* III^sessione A.A. 2012/13 – Scuola di Architettura– Università di Bologna - Relator Prof. Annalisa Trentin, Co-relator(s) Arch. Kristian Fabbri, Students: Filippo Savini
- February 2014 Assistant supervisor M.D.thesis *Prestazioni energetiche degli edifici. Un caso di studio. [Laurea magistrale],* Università di Bologna III^sessione A.A. 2012/13 – Corso di Studio in Ingegneria civile – Università di Bologna - Relator Prof. Lamberto Tronchin, Co-relator(s): Arch. Kristian Fabbri, Students: Luciano Marco
- December 2013 Assistant supervisor M.D.thesis *Monitoraggio e valutazione dell'Indoor Environmental Quality (IEQ) di un edificio in Classe A+ a Ravenna (Indoor Enviromental Quality monitoring and evaluation: the case study of Class A Building in Ravenna)* II^ Sessione AA 2012/13 Supervisor Prof. Lamberto Tronchin CorSupervisor Arch. Kristian Fabbri, Dott. Antonio Selvatici Scuola di Ingegneria e Architettura – Ravenna, Università di Bologna, Laureando: Cesare Guardigli.
- December 2013 Assistant supervisor M.D.thesis *Monitoraggio del comportamento dinamico dell'involucro opaco: il caso studio di un edificio in Classe A+ a Ravenna (Wall dynamic behaviour, monitoring: the case study of Class A Building in Ravenna)* II^ Sessione AA 2012/13 Supervisor Prof. Lamberto Tronchin CorSupervisor Arch. Kristian Fabbri, Dott. Antonio Selvatici Scuola di Ingegneria e Architettura – Ravenna, Università di Bologna, Laureando: Cristina Gasparrini
- December 2013 Assistant supervisor Degree Thesis *Mini e Microeolico (Mini and Micro-eolic)* II^ Sessione AA 2012/13 Supervisor Prof. Lamberto Tronchin CorSupervisor Arch. Kristian Fabbri, Scuola di Ingegneria e Architettura – Ravenna, Università di Bologna, Laureando: Emanuele Pinzi
- December 2013 Assistant supervisor Degree Thesis *Teleriscaldamento: Valutazione dei benefici rispetto ai sistemi convenzionali (District Heating benefit compared to traditional heating)* II^ Sessione AA 2012/13 Supervisor Prof. Lamberto Tronchin CorSupervisor Arch. Kristian Fabbri, Scuola di Ingegneria e Architettura – Ravenna, Università di Bologna, Laureando: Daniele Leoni
- December 2013 Assistant supervisor Degree Thesis *Solar Cooling (Solar Cooling)* II^ Sessione AA 2012/13 Supervisor Prof. Lamberto Tronchin CorSupervisor Arch. Kristian Fabbri, Scuola di Ingegneria e Architettura – Ravenna, Università di Bologna, Laureando: Matteo Naldi
- October 2013 Assistant supervisor M.D.thesis *Modellazione dinamica delle prestazioni energetiche della Biblioteca Malatestiana (Building energy performace simulation of the Malatestiana Library)* II^sessione A.A. 2012/13 - Facoltà di Ingegneria Corso di Laurea in Ingegneria edile - Supervisor Prof. Lamberto Tronchin, Co-relator(s) Arch. Kristian Fabbri, Arch. Pier Nicola Currà; Laureando: Giulia Angeli
- June 2013 Assistant supervisor M.D.thesis *Valutazione energetica su edifici costruiti con materiali non convenzionali: la canapa (Building Energy Performance evaluation of building with hemp materials)* I^sessione A.A. 2012/13 - Facoltà di Ingegneria Corso di Laurea in Ingegneria edile - Supervisor Prof. Lamberto Tronchin, Co-relator(s) Arch. Kristian Fabbri; Laureando: Carmine Dedda
- June 2013 Assistant supervisor M.D.thesis *Hub energetici per gli edifici (Building Energy HUB)* III^sessione A.A. 2011/12 - Facoltà di Ingegneria Corso di Laurea in Ingegneria edile - Supervisor Prof. Lamberto Tronchin, Co-relator(s)



- Arch.Kristian Fabbri; Laureando: Simone Prisco
- March 2013 Assistant supervisor M.D.thesis *Riquilificare la residenza sociale. Rione Pilastro Bologna (Social Housing energy Retrofit: Case Study of Pilastro area in Bologna)* III^a sessione A.A. 2011/12 – Scuola di Architettura– Università di Bologna - Supervisor Prof.Andrea Boeri, Co-relator(s) Arch.Kristian Fabbri, prof.Andrea Collina, Arch.Paolo Rava; Students: Marco Milandri, Alessio Serrani
- March 2013 Assistant supervisor M.D.thesis *Isola nel verde. Riquilificazione della Scuola d'Infanzia Diana a Reggio Emilia (Green Island: Kindergarten Energy retrofit in Reggio Emilia)*, III^a sessione A.A. 2011/12 – Scuola di Architettura– Università di Bologna - Supervisor Prof.Andrea Boeri, Co-relator(s), Arch. Ernesto Antonini, Arch. Kristian Fabbri, Arch. Javier Villar Ruiz, Dott. Massimo Magnani, Students: Giulia Goretti, Francesca Praticò
- March 2013 Assistant supervisor M.D.thesis *Marginalità centrale. Intervento di riquilificazione di un complesso residenziale sociale a Bologna (Marginal Center. Social Housing Energy Retrofit)* III^a sessione A.A. 2011/12 – Scuola di Architettura– Università di Bologna - Supervisor Prof.Ernesto Antonini, Co-relator(s): Ing. Paolo Colina, Arch. Kristian Fabbri, Students: Gabriele Calderoni, Stefano Melini
- March 2013 Assistant supervisor M.D.thesis *Una scuola per domani. Riquilificazione del complesso scolastico ex-Malatestiana Novello a Cesena (School for Tomorrow. Requalification of school Malatestiana Novello in Cesena)* III^a sessione A.A. 2011/12 – Scuola di Architettura– Università di Bologna - Supervisor Prof.Ernesto Antonini, Co-relator(s): Arch. Kristian Fabbri, Ing. G.Battistini, Students: Michele Maraldi, Valentina Tieni
- March 2013 Assistant supervisor M.D.thesis *Orti Urbani. Riquilificazione energetica e funzionale dell'ex asilo Santarelli a Forlì (Vegetable Urban Garden. Energy Retrofit ex-kindergarten Santarelli in Forlì)* III^a sessione A.A. 2011/12 – Scuola di Architettura– Università di Bologna - Supervisor Prof.Andrea Boeri, Co-relator(s): Arch.Kristian Fabbri, Arch.Ernesto Antonini, Arch.Paolo Rava, Students: Andrea Anastasi, Valentina Danielli
- March 2013 Assistant supervisor M.D.thesis *Rigenerazione Riciclo. Riquilificazione energetica dell'ex-cartiera Burgo a Lama di Reno (Regeneration/Recover. Energy retrofit of ex-paper factory Burgo in Lama di Reion)* III^a sessione A.A. 2011/12 – Scuola di Architettura– Università di Bologna - Supervisor Prof.Ernesto Antonini, Co-relator(s): Arch. Alessandro Marata, Arch. Kristian Fabbri, Arch. Valter Balducci, Francesco Poli, Students: Stefano Magnani, Benedetta Marchi
- June 2013 Assistant supervisor M.D.thesis *Valutazione energetica su edifici costruiti con materiali non convenzionali: la canapa (Energy performance of buldings with not conventional material: the hemp)* I^a sessione A.A. 2012/13 - Facoltà di Ingegneria Corso di Laurea in Ingegneria edile - Supervisor Prof.Lamberto Tronchin, Co-relator(s) Arch.Kristian Fabbri; Laureando: Carmine Dedda
- December 2012 Assistant supervisor M.D.thesis *Horizon 20-20-20: Le Direttive europee (Horizon 20-20-20 Euroepan Directive)* II^a sessione A.A. 2011/12 - Facoltà di Ingegneria Corso di Laurea Specialistica in Ingegneria edile specialistica - Supervisor Prof.Lamberto Tronchin, Co-relator(s) Arch.Kristian Fabbri; Laureando: Nicola Gelloni
- December 2012 Assistant supervisor M.D.thesis: *Riquilificazione energetica: Livello ottimale in funzione dei costi (Energy retrofit-Cost Optimal Level)* II^a sessione A.A. 2011/12 - Facoltà di Ingegneria Corso di Laurea Specialistica in Ingegneria edile specialistica - Supervisor Prof.Lamberto Tronchin, Co-relator(s) Arch.Kristian Fabbri; Laureando: Valentina Bonoli
- July 2012 Assistant supervisor M.D.thesis: *Livelli ottimali in funzione dei costi (Cost Optimal Level)* I^a sessione A.A. 2011/12 - Facoltà di Ingegneria Corso di Laurea Specialistica in Ingegneria edile specialistica - Supervisor Prof.Lamberto Tronchin, Co-relator(s) Arch.Kristian Fabbri; Laureando: Valentina Bonoli
- March 2012 Assistant supervisor M.D.thesis: *ALMADOMUS – Residenza eco-efficiente per Solar Decathlon Europe* III^a sessione A.A. 2010/11 Supervisor Prof.Ernesto Antonini, Co-relator(s) Arch.Kristian Fabbri; Laureando: Pier Nicola Currà. Tesi Laboratorio di Sintesi Finale Architettura Eco-Efficiente
- March 2012 Assistant supervisor M.D.thesis *Riabi(li)tare la residenza – Riquilificazione del complesso Virgolone Bologna* III^a sessione A.A. 2010/11 Facoltà di Architettura Aldo Rossi – Università di Bologna - Supervisor Prof.Ernesto Antonini, Co-relator(s) Arch.Kristian Fabbri, Arch. Andreina Milan; Laureando: Valentina Lazzari, Silvia Sgariglia. Tesi Laboratorio di Sintesi Finale Architettura Eco-Efficiente
- March 2012 Assistant supervisor M.D.thesis *Riabi(li)tare la residenza – Riquilificazione del complesso Virgolone Bologna* III^a sessione A.A. 2010/11 Facoltà di Architettura Aldo Rossi – Università di Bologna - Supervisor Prof.Ernesto Antonini, Co-relator(s) Arch.Kristian Fabbri, Arch. Andreina Milan; Laureando: Valentina Lazzari, Silvia Sgariglia. Tesi Laboratorio di Sintesi Finale Architettura Eco-Efficiente
- March 2012 Assistant supervisor M.D.thesis *Due corti per Forlì – Riquilificazione urbana ed edilizia sociale ecosostenibile* III^a sessione A.A. 2010/11 Facoltà di Architettura Aldo Rossi – Università di Bologna - Supervisor Prof.Ernesto Antonini, Co-relator(s) Arch.Kristian Fabbri, Arch. Andreina Milan; Laureando: Alessandro Frati. Tesi Laboratorio di Sintesi Finale Architettura Eco-Efficiente
- March 2012 Assistant supervisor M.D.thesis *Da periferia a città nuova – Riquilificazione residenziale del complesso Torri dal*



- quartiere Pilastro di Bologna III^a sessione A.A. 2010/11 Facoltà di Architettura Aldo Rossi – Università di Bologna - Supervisor Prof. Ernesto Antonini, Co-relator(s) Arch. Kristian Fabbri, Arch. Andreina Milan; Laureande: Elisabetta Boldrini, Mariangela Masia. Tesi Laboratorio di Sintesi Finale Architettura Eco-Efficiente
- March 2012 Assistant supervisor M.D. thesis Declivi. Intervento di edilizia residenziale sostenibile a Bertinoro III^a sessione A.A. 2010/11 Facoltà di Architettura Aldo Rossi – Università di Bologna - Supervisor Prof. Ernesto Antonini, Co-relator(s) Arch. Kristian Fabbri, Arch. Andreina Milan; Students: Laura Cimarelli, Luca Forni. Tesi Laboratorio di Sintesi Finale Architettura Eco-Efficiente
- March 2011 Assistant supervisor M.D. thesis: *Imparare nel verde. Progetto di riqualificazione e ampliamento del Campus Villa Romiti a Forlì (Learning to green. Energy retrofit and enlargement of Campus Villa Romiti a Forlì)* III^a sessione A.A. 2009/10 Supervisor Prof. Andrea Boeri, Co-supervisor Arch. Kristian Fabbri, Arch. Andreina Maashern-Milan, Arch. Paolo Rava ; Student: Alessandro Giardini, Marco Graldi.
- March 2011 Assistant supervisor M.D. thesis: *Percorsi di sostenibilità. Progetto di riqualificazione energetico-funzionale e ampliamento della scuola materna Coccinella a Bertinoro (Sustainable track: energ retrof for nursery school Coccinella in Bertinoro)* III^a sessione A.A. 2009/10 Supervisor Prof. Ernesto Antonini, Co-supervisor Arch. Kristian Fabbri, Arch. Andreina Maashern-Milan, Arch. Tecla Mambelli; Student: Elisa Bruschi, Chiara Giunchi. Tesi Laboratorio di Sintesi Finale Architettura Eco-Efficiente
- March 2011 Assistant supervisor M.D. thesis: *Scatola di luce: un polo scolastico per Bertinoro. Riqualificazione e ampliamento della scuola media P. Amaducci (Light box: a school for Bertinoro: enlargement of School P. Amaducci)* III^a sessione A.A. 2009/10 Supervisor Prof. Ernesto Antonini, Co-supervisor Arch. Kristian Fabbri, Arch. Andreina Maashern-Milan, Arch. Tecla Mambelli; Students: Giada Milandri, Serena Ugolini.
- March 2011 Assistant supervisor M.D. thesis *Modificazioni dell'abitare. Riqualificazione e retrofit del complesso ACER di Porta Schiavonia a Forlì (Changing inhabitat: energy retrof of ACER in Porta Schiavonia in Forlì)* III^a sessione A.A. 2009/10 Supervisor Prof. Andrea Boeri, Co-supervisor Arch. Kristian Fabbri, Arch. Andreina Maashern-Milan, Arch. Paolo Rava ; Students: Francesca Cardinali, Gilda Giancipoli.
- March 2011 Assistant supervisor M.D. thesis *Ri-abitare il margine urbano. Strategie di riqualificazione per il Social Housing: un edificio residenziale ACER come modello di intervento (Re-habit urban limit: Energy retrofit strategie for social housing about)* III^a sessione A.A. 2009/10 Supervisor Prof. Andrea Boeri, Co-supervisor Arch. Kristian Fabbri, Arch. Andreina Maashern-Milan, Arch. Paolo Rava ; Student: Laura Calbucci, Eleonora Venzi.
- July 2010 Assistant supervisor M.D. thesis *Quieti set deliciarum locus- Restauro e rifunzionalizzazione della dimora padronale di 'Villa Cappello-Mora' (Restoration of Villa Cappello-Mora)* I^a sessione A.A. 2009/10 Supervisor Prof. Marco Pretelli, Co-supervisor Prof. Andrea Boeri, Arch. Kristian Fabbri, Student: Maria Elena Forni.
- March 2010 Assistant supervisor M.D. thesis *Ricostruzione eco-sostenibile del campus di Parma: misure diagnosi e progetto di riabilitazione energetica dell'involucro delle aule (Campus of Parma: Energy diagnosis and Energy saving design)* AA 2008/09 Civil Building Engineering Degree – University of Parma - Supervisor Prof. Ing. Carlo Luigi Ostorero, Co-supervisor Ing. Paolo Bertozzi Arch. Kristian Student Antonio Angelo Carta
- December 2009 Assistant supervisor M.D. thesis *Progetto di ampliamento della scuola media A. Vicini, Cesena: La prima della classe (First Class: enlargment od shool A. Vinci in Cesena and Energy saving)* III^a Session A.A. 2008/09 Supervisor Prof. Andrea Boeri, Co-supervisor Arch. Gualtiero Bernabili, Arch. Kristian Fabbri, Student Ferdinando D'Arienzo.
- December 2009 Assistant supervisor M.D. thesis *Progetto d'ampliamento dell'istituto comprensivo Villarco a Cesena (I): Per-Corsi verso la sostenibilità (Toward sustainability: enlargment desing of shool A. Vinci in Cesena and Energy saving)* III^a Session A.A. 2008/09 Supervisor Prof. Andrea Boeri, Co-supervisor Arch. Gualtiero Bernabili, Arch. Kristian Fabbri, Students Margherita Castellani Valentina Montalti
- December 2009 Assistant supervisor M.D. thesis *La Casa Piccola Impronta a Ravenna: misura del benessere termo-igrometrico (Casa piccola impronta – House indoor thermal comfort measurement)* Civil Building Engineering Degree– University of Bologna III^a Session A.A. 2008/09 Supervisor prof. Lamberto Tronchin Co-supervisor Arch. Kristian Fabbri, Laureando Federico Paci
- October 2009 Assistant supervisor M.D. thesis *Educare alla sostenibilità: riqualificazione energetica e architettonica di una struttura scolastica (Sustainable trainig: School building energy retrofit)* – Tesi in Progettazione di elementi costruttivi III^a Session A.A. 2008/09 Supervisor Prof. Andrea Boeri, Co-supervisor Arch. Kristian Fabbri, Students Montanari Chiara
- March 2009 11.03.2008 Assistant supervisor M.D. thesis: *Il destino del rudere – Progetto di restauro dell'ex convento Sna Francesco di Rimini (Ruin Destiny: Conservation Project of San Francesco Monastery in Rimini)* Laurea degree course in Architecctyre, Faculty of Architecctyre in Ceseba , University of Bologna III^a Session Y.A. 2007/09 Supervisor prof. Andrea Ugolini, Co-supervisor Kristian Fabbri, Gian Calro Grillini, Students: Marina Campidelli, Gilda Monanari, Roberto Rossi



- December 2008 | 18.12.2008 Assistant supervisor M.D.thesis *Round Robin Test per la valutazione delle prestazioni energetiche degli edifici (Round Robin test to compar Energy performance of building software and model)* Laurea degree course in Environmental Engineering, Faculty Engineering in Ravenna, University of Bologna II[^]Session Y.A.2007/08 Supervisor prof.Lamberto Tronchin, Student: Cesare Guardigli
- July 2008 | 27.03.2008 Assistant supervisor M.D.thesis: *Il benessere termo igrometrico e illuminotecnico nell'edilizia: influenza dei serramenti in un caso residenziale (Thermo-igrometric and daylighting comfort in buildings: te windows, influence in dwelling case)* Laurea degree course in Environmental Engineering, Faculty Engineering in Ravenna, University of Bologna III[^]Session Y.A.2005/06 Supervisor prof.Lamberto Tronchin, Student: Monarita Russo
- March 2008 | 27.03.2008 Assistant supervisor M.D.thesis: *Benessere globale: prestazioni termiche ed acustiche nell'edilizia privata (Global comfort:thermal anc acoustic performancein dwelling buildings)* Laurea degree course in Environmental Engineering, Faculty Engineering in Ravenna, University of Bologna III[^]Session Y.A.2005/06 Supervisor prof.Lamberto Tronchin, Student: Fabbri Cinzia
- March 2008 | 30.03.2007 Assistant supervisor M.D.thesis: *Energy Performance of Building:nuove metodologie di calcolo e soluzioni reali (Energy Performance of Building: new methodology and real case)* Laurea degree course in Environmental Engineering, Faculty Engineering in Ravenna, University of Bologna III[^]Session Y.A.2005/06 Supervisor prof.Lamberto Tronchin, Student: Virginia Cermaria
- March 2007 | 11.03.2008 Assistant supervisor M.D.thesis: *Il destino del rudere – Progetto di restauro dell'ex convento Sna Francesco di Rimini (Ruin Destiny: Conservation Project of San Francesco Monastery in Rimini)* Laurea degree course in Architecctyre, Faculty of Architecctyre in Ceseba , University of Bologna III[^]Session Y.A.2007/09 Supervisor prof.Andrea Ugolini, Co-supervisor Kristian Fabbri, Gian Calro Grillini, Students: Marina Campidelli, Gilda Monanari, Roberto Rossi



| ANNEX 2 | PARTICIPATION IN EDITORIAL BOARDS OF JOURNALS, COLLECTIONS OF BOOKS OR ENCYCLOPEDIAS |
|----------------|---|
| From 2018 | EDITOR of book URBAN FUEL POVERTY of ELSEVIER INC Publisher, CAMBRIDGE, MA, USA. |
| From 2018 | EDITORIAL BOARD Journal CPCL European of Creative Practices in Cities and Landscapes www.cpcl.unibo.it |
| From 2018 | CHIEF OF SCIENTIFIC COMMITTEE Altralinea Edizioni Collana Editoriale “Edificio Costruito: Innovazione tecnologica, efficienza energetica” (Building: Technology Innovation, Energy Efficiency) www.altralinea.it |
| 2017 | SPRINGER EDITOR – Reviewer for a book entitled “The Estate House Re-Designed” |
| From 2017 | SCIENTIFIC COMMITTEE MEMBER of the Passive and Low Energy Architecture 2018 Conference (PLEA 2018) |
| From 2013 | Membro IBPSA – ITALY (International Building Performance Simulation Association - Italy) |
| From 2017 | (REVIEWER international Journal) International Journal of Environmental Research and Public Health, MDPI |
| From 2016 | (REVIEWER international Journal) Energies, MDPI |
| From 2016 | (REVIEWER international Journal) Sustainability MDPI |
| From 2016 | (REVIEWER international Journal) Il Progetto Sostenibile, Edicom Edizioni |
| From 2016 | (REVIEWER - International Journal) ENERGY POLICY (ISSN: 0301-4215) Elsevier |
| From 2016 | (REVIEWER - International Journal) SOLAR ENERGY (ISSN: 0038-092X) Elsevier |
| From 2016 | (REVIEWER - International Journal) METHODXS (ISSN: 1046-2023) Elsevier |
| From 2016 | (REVIEWER - International Journal) Thermal Science (ISSN: 0354-9836.) Institute of Nuclear Sciences Vinca |
| 2015 | PLEA 2015 – Technical Committee 31th International Conference “PLEA 2014- Architecture in (R) evolution” Bologna September 2015 |
| From 2015 | (REVIEWER - International Journal) Sustainable Cities and Society (ISSN: 2210-6707) Elsevier |
| From 2015 | (REVIEWER - International Journal) Journal of Building Engineering (ISSN: 2352-7102) Elsevier |
| From 2015 | (REVIEWER - International Journal) Urban Climate (ISSN: 2212-0955) Elsevier |
| From 2015 | (REVIEWER - International Journal) Data in Brief (ISSN: 2352-3409) Elsevier |
| From 2015 | (REVIEWER - International Journal) Journal of Civil & Environmental Engineering (ISSN: 2165-784X) OMICS International |
| From 2014 | (REVIEWER - International Journal) Journal of Civil Engineering and Architecture Research (ISSN:1934-7359) David Publishing – Open Access |
| From 2014 | (REVIEWER - International Journal) British Journal of Applied Science and Technology (BJAST) (ISSN: 2231-0843) ScienceDomain |
| From 2014 | (REVIEWER - International Journal) Journal of Scientific Research and Reports (ISSN: 2320-0227) ScienceDomain |
| From 2014 | (REVIEWER - International Journal) ENERGY (ISSN: 0360-5442) Elsevier |
| From 2014 | (REVIEWER - International Journal) ENERGY EFFICIENCY (ISSN: 1570-6478) Springer |
| From 2014 | (REVIEWER - International Journal) Journal of Civil & Environmental Engineering (ISSN: 2165-784X) Omics Publishing Group – Open Access |
| From 2014 | (REVIEWER - International Journal) Journal of Architectural Engineering Technology (ISSN: 2168-9717) Omics Publishing Group – Open Access |
| From 2013 | (REVIEWER - International Journal) BUILDING AND ENVIRONMENT (ISSN: 0360-1323) Elsevier |
| From 2013 | (REVIEWER - International Journal) Sustainability (ISSN 2071-1050) HDMI – Open Access |
| From 2011 | (REVIEWER - International Journal) CITIES The REVIEWER - International Journal of Urban Policy and Planning (ISSN: 0264-2751) Elsevier |
| From 2011 | (REVIEWER - International Journal) ENERGY AND BUILDINGS (ISSN: 0378-7788) Elsevier |

Presto consenso al trattamento dei dati personali ai sensi del Dlgs 196/2003 e s.m.i.

Kristian Fabbri