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Godts S., Hayen R., De Clercq H.	Investigating salt decay of stone materials related to the environment, a case study in the St. James church in Liège, Belgium	2017	Studies in Conservation
Rizzi J., Torresan S., Zabeo A., Critto A., Tosoni A., Tomasin A., Marcomini A.	Assessing storm surge risk under future sea- level rise scenarios: a case study in the North Adriatic coast	2017	Journal of Coastal Conservation
Pavlíková M., Zemanová L., Pavlík Z.	Thermophysical properties of hydrophobised lime plasters - The influence of ageing	2017	AIP Conference Proceedings
Radziszewska-Zielina E., Śladowski G.	Supporting the selection of a variant of the adaptation of a historical building with the use of fuzzy modelling and structural analysis	2017	Journal of Cultural Heritage
Prieto A.J., Silva A., de Brito J., Macías-Bernal J.M., Alejandre F.J.	The Influence of Pathological Situations on Churches' Functionality: An Approach Based on Historical Records	2017	International Journal of Architectural Heritage
Fagone M., Loccarini F., Ranocchiai G.	Strength evaluation of jute fabric for the reinforcement of rammed earth structures	2017	Composites Part B: Engineering
Genova E., Fatta G., Vinci C.	The Recurrent Characteristics of Historic Buildings as a Support to Improve their Energy Performances: The Case Study of Palermo	2017	Energy Procedia
González A.G., Zotano M.Á.G., Swan W., Bouillard P., Elkadi H.	Maturity Matrix Assessment: Evaluation of Energy Efficiency Strategies in Brussels Historic Residential Stock	2017	Energy Procedia
Kass K., Blumberga A., Blumberga D., Zogla G., Kamenders A., Kamendere E.	Pre-assessment Method for Historic Building Stock Renovation Evaluation	2017	Energy Procedia
Di Ruocco G., Sicignano C., Sessa A.	Integrated Methodologies Energy Efficiency of Historic Buildings	2017	Procedia Engineering
Hong Y., Chen F.	Evaluating the adaptive reuse potential of buildings in conservation areas	2017	Facilities
Achmad A.	The influence of green open spaces and historical areas on urban growth of Banda Aceh, Indonesia: A case study using the sim-weight method	2017	International Journal of Ecology and Development
Jamhawi M.M., Hajahjah Z.A.	A bottom-up approach for cultural tourism management in the old city of As-Salt, Jordan	2017	Journal of Cultural Heritage Management and Sustainable Development
Ginks N., Painter B.	Energy retrofit interventions in historic buildings: Exploring guidance and attitudes of conservation professionals to slim double glazing in the UK	2017	Energy and Buildings
Cirami S., Evola G., Gagliano A., Margani G.	Thermal and Economic Analysis of Renovation Strategies for a Historic Building in Mediterranean Area	2017	Buildings
Lenticchia E., Coïsson E.	The use of GIS for the application of the phenomenological approach to the seismic risk	2017	International Archives of the Photogrammetry,

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	analysis: The case of the Italian fortified architecture		Remote Sensing and Spatial Information Sciences - ISPRS Archives
Angelini M.G., Baiocchi V., Costantino D., Garzia F.	Scan to BIM for 3D reconstruction of the papal basilica of saint Francis in Assisi In Italy	2017	International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives
Radicioni F., Matracchi P., Brigante R., Brozzi A., Cecconi M., Stoppini A., Tosi G.	The Tempio della Consolazione in Todi: Integrated geomatic techniques for a monument description including structural damage evolution in time	2017	International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives
Oreni D., Brumana R., Torre S.D., Banfi F.	Survey, HBIM and conservation plan of a monumental building damaged by earthquake	2017	International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives
Nastasi B., Di Matteo U.	Innovative Use of Hydrogen in Energy Retrofitting of Listed Buildings	2017	Energy Procedia
Meloni D., De Nicolo B.	Non linear FEM modelling for the design of openings in masonry walls	2017	Key Engineering Materials
Zanotti Fragonara L., Boscato G., Ceravolo R., Russo S., Ientile S., Pecorelli M.L., Quattrone A.	Dynamic investigation on the Mirandola bell tower in post-earthquake scenarios	2017	Bulletin of Earthquake Engineering
Oppio A., Bottero M., Ferretti V.	Designing adaptive reuse strategies for cultural heritage with choice experiments	2017	Green Energy and Technology
Magrini A., Franco G.	The energy performance improvement of historic buildings and their environmental sustainability assessment	2016	Journal of Cultural Heritage
Tolou Del M.S.T.	Quick seismically diagnosis of Iranian historic brick buildings, the essential sustainability study; by focused on the Sadossaltaneh historic buildings collection of Qazvin	2016	IIOAB Journal
Martínez-Molina A., Tort- Ausina I., Cho S., Vivancos JL.	Energy efficiency and thermal comfort in historic buildings: A review	2016	Renewable and Sustainable Energy Reviews
Sadrykia S., Medghalchi L., Mahdavinejad M. *	Sustainability assessment, rating systems and historical buildings Case study: Rehabilitated construction in a university site	2016	MATEC Web of Conferences
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Murgul V.	Methodology to Improve Energy Efficiency of Residential Historic Buildings in St. Petersburg	2016	MATEC Web of Conferences
Silva H.E., Henriques F.M.A.	Hygrothermal analysis of historic buildings: Statistical methodologies and their applicability in temperate climates	2016	Structural Survey
Wang F.	Beijing urban memory: Historic buildings and historic areas, central axes and City Walls	2016	Beijing Urban Memory: Historic Buildings and Historic Areas, Central Axes and City Walls
Pozas B.M., Espada M.J.	Getting Results in an Historical Dwelling Stock in a Thermal Simulation with EnergyPlus	2016	Procedia Engineering
Berg F., Genova E., Rroström T.	Interdisciplinary building categorization - A method to support sustainable energy efficiency strategies in historic districts	2016	CESB 2016 - Central Europe Towards Sustainable Building 2016: Innovations for Sustainable Future
Fatiguso F., Cantatore E., De Fino M.	Strategies for energy retrofitting of historic urban districts	2016	Progress in Industrial Ecology
Pazderka J., Hájkova E.	Ventilated underground tunnel as a contribution for sustainable refurbishment of buildings affected by rising moisture	2016	CESB 2016 - Central Europe Towards Sustainable Building 2016: Innovations for Sustainable Future
van Krugten L.T.F., Hermans L.M.C., Havinga L.C., Pereira Roders A.R., Schellen H.L.	Raising the energy performance of historical dwellings	2016	Management of Environmental Quality
Prizeman O.	Maintenance of shared spaces: courtyards of Tbilisi	2016	Journal of Cultural Heritage Management and Sustainable Development
Kishali E., Bayraktar N.T., Yardimci S., Demiray M.	Conservation Of 16th century historical Mosques in Kocaeli: Sustainability and assessment of building envelope	2016	CESB 2016 - Central Europe Towards Sustainable Building 2016: Innovations for Sustainable Future
Carbonara E., Tiberi M.	Local Energy Efficiency Interventions by the Prioritization of Thermal Zones in an Historical University Building	2016	Energy Procedia
Bernardini G., Azzolini M., D'Orazio M., Quagliarini E.	Intelligent evacuation guidance systems for improving fire safety of Italian-style historical theatres without altering their architectural characteristics	2016	Journal of Cultural Heritage
Muñoz-González C.M., León-Rodríguez A.L., Navarro-Casas J.	Air conditioning and passive environmental techniques in historic churches in Mediterranean climate. A proposed method to assess damage	2016	Energy and Buildings

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De Clercq H., Godts S.	Rehabilitation of farmhouses and barns: limits of salt content	2016	Applied Physics A: Materials Science and Processing
Semprini G., Marinosci C., Ferrante A., Predari G., Mochi G., Garai M., Gulli R.	Energy management in public institutional and educational buildings: The case of the school of engineering and architecture in Bologna	2016	Energy and Buildings
Ornelas C., Guedes J.M., Breda-Vázquez I.	Cultural built heritage and intervention criteria: A systematic analysis of building codes and legislation of Southern European countries	2016	Journal of Cultural Heritage
Modena C., Lorenzoni F., Caldon M., da Porto F.	Structural health monitoring: a tool for managing risks in sub-standard conditions	2016	Journal of Civil Structural Health Monitoring
D'Orazio M., Bernardini G., Tacconi S., Arteconi V., Quagliarini E.	Fire safety in Italian-style historical theatres: How photoluminescent wayfinding can improve occupants' evacuation with no architecture modifications	2016	Journal of Cultural Heritage
Munarim U., Ghisi E.	Environmental feasibility of heritage buildings rehabilitation	2016	Renewable and Sustainable Energy Reviews
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García-Fuentes M.A., Hernández J.L., Meiss A., Colla C.	Comprehensive energy diagnosis methodology integrating non destructive testing	2016	Emerging Technologies in Non-Destructive Testing VI - Proceedings of the 6th International Conference on Emerging Technologies in Nondestructive Testing, ETNDT 2016
Chatzigrigoriou P.	Can we use GIS as a historic city's heritage management system? the case study of Hermoupolis- Syros	2016	Proceedings of SPIE - The International Society for Optical Engineering
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Dişli G., Özcan Z.	An evaluation of heating technology in Anatolian Seljuk period hospitals (Darüşşifa)	2016	Metu Journal of the Faculty of Architecture
Llorens J., Zanelli A.	Structural Membranes for Refurbishment of the Architectural Heritage	2016	Procedia Engineering
Andreescu I., Gaivoronsch V., Mosoarca M.	Old and New - The Complex Problem of Integrating New Functions into Old Building	2016	Procedia Engineering
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Borgarino M.P., Torre S.D., Gasparoli P., Ronchi A.T.	Crespi d'Adda, Italy: The management plan as an opportunity to deal with change	2016	Historic Environment: Policy and Practice
Lorenzoni F., Caldon M., Modena C., Valluzzi M.R.	Structural assessment of historical buildings by monitoring and numerical methods: The case of Castelvecchio (Verona)	2016	Insights and Innovations in Structural Engineering, Mechanics and Computation - Proceedings of the 6th International Conference on Structural Engineering, Mechanics and Computation, SEMC 2016
Dalla Mora T., Cappelletti F., Peron F., Romagnoni P., Bauman F.	Retrofit of an historical building toward NZEB	2015	Energy Procedia
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Karakul O.	An integrated methodology for the conservation of traditional craftsmanship in historic buildings	2015	International Journal of Intangible Heritage
Kayan B.A.	Conservation plan and "green maintenance" from sustainable repair perspectives	2015	Smart and Sustainable Built Environment
Zhang Y., Zhang Y., Shen Z., Nishino T., Chen X.	3D laser scanning technology-based historic building mapping for historic preservation: A case study of Shang Shu Di in Fujian Province, China	2015	International Review for Spatial Planning and Sustainable Development
Burattini C., Nardecchia F., Bisegna F., Cellucci L., Gugliermetti F., De Lieto Vollaro A., Salata F., Golasi I.	Methodological approach to the energy analysis of unconstrained historical buildings	2015	Sustainability (Switzerland)
Nesticò A., Macchiaroli M., Pipolo O.	Costs and benefits in the recovery of historic buildings: The application of an economic model	2015	Sustainability (Switzerland)
Leissner J., Kilian R., Kotova L., Jacob D., Mikolajewicz U., Broström T., Ashley- Smith J., Schellen H.L., Martens M., Van Schijndel J., Antretter F., Winkler M., Bertolin C., Camuffo D., Simeunovic G., Vyhlídal T.	Climate for culture: Assessing the impact of climate change on the future indoor climate in historic buildings using simulations	2015	Heritage Science

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Astiaso Garcia D., Di Matteo U., Cumo F.	Selecting eco-friendly thermal systems for the "Vittoriale Degli Italiani" historic museum building	2015	Sustainability (Switzerland)
Pisello A.L., Castaldo V.L., Pignatta G., Cotana F.	Integrated numerical and experimental methodology for thermal-energy analysis and optimization of heritage museum buildings	2015	Building Services Engineering Research and Technology
Tonna S., Chesi C., Marino L.	The transhumance architecture: Handing down seismic knowledge while migrating	2015	Vernacular Architecture: Towards a Sustainable Future - Proceedings of the International Conference on Vernacular Heritage, Sustainability and Earthen Architecture
Mazzolani F.M.	Protection of historical buildings according to Prohitech	2015	Computational Methods in Applied Sciences
Teslík J., Vodičková M., Kubečková M.	Re-use of wooden beams in the new wooden house made of natural materials	2015	International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM
Dvornik Perhavec D., Rebolj D., Šuman N.	Systematic approach for sustainable conservation	2015	Journal of Cultural Heritage
Bigerna S., Polinori P.	Willingness to pay and public acceptance for hydrogen buses: A case study of Perugia	2015	Sustainability (Switzerland)
Baďurová S., Jošt J.	Natural materials used for the reconstruction of historical building	2015	International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM
Lombardi M., Pratali Maffei S., Rosato P., Ifko S. *	A new approach to build heritage sustainable preservation projects: The case study of Vipolže castle – Goriška Brda, Slovenia	2015	Annales - Analiza Istrske in Mediteranske Studije - Series Historia et Sociologia
Burland J.B., Jamiolkowski M.B., Viggiani C.	Underexcavating the tower of Pisa: Back to future	2015	Geotechnical Engineering

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Rosa Tilocca A., Ferracuti B., Mazzotti C., Bovo M.	Seismic vulnerability assessment of a historical masonry building: Pandone Castle	2015	2015 IEEE Workshop on Environmental, Energy, and Structural Monitoring Systems, EESMS 2015 - Proceedings
Aguilar R., Marques R., Sovero K., Martel C., Trujillano F., Boroschek R.	Investigations on the structural behaviour of archaeological heritage in Peru: From survey to seismic assessment	2015	Engineering Structures
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Filippi M.	Remarks on the green retrofitting of historic buildings in Italy	2015	Energy and Buildings
Bellia L., D'Ambrosio Alfano F.R., Giordano J., Ianniello E., Riccio G.	Energy requalification of a historical building: A case study	2015	Energy and Buildings
Milone D., Peri G., Pitruzzella S., Rizzo G.	Are the Best Available Technologies the only viable for energy interventions in historical buildings?	2015	Energy and Buildings
Hume I., Miller J.	Conservation compendium conservation compendium. Part 7: Imposed load in historic buildings: Assessing what is real	2015	Structural Engineer
Popa A., Ilies N.M., Farcas V.S., Muresan O.C.	Geotechnical problems on Transylvanian historical buildings consolidation	2015	Geotechnical Engineering for Infrastructure and Development - Proceedings of the XVI European Conference on Soil Mechanics and Geotechnical Engineering, ECSMGE 2015
Troi A., Bastian Z.	Energy efficiency solutions for historic buildings: A handbook	2015	Energy Efficiency Solutions for Historic Buildings: A Handbook
Kioussi A., Skordaki N., Karoglou M., Bakolas A., Moropoulou A.	Integrated protocol for non-destructive testing investigation of historic buildings	2015	Sensor Letters
Moropoulou A., Apostolopoulou M., Moundoulas P., Karoglou M., Delegou E., Lampropoulos K., Gritsopoulou M., Bakolas A.	The combination of NDTS for the diagnostic study of historical buildings: The case of Kaisariani monastery	2015	COMPDYN 2015 - 5th ECCOMAS Thematic Conference on Computational Methods in Structural Dynamics and Earthquake Engineering
Nesticò A., Macchiaroli M., Pipolo O.	Historic buildings and energetic requalification a model for the selection of technologically advanced interventions	2015	Lecture Notes in Computer Science (including subseries Lecture Notes in

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Fatiguso F., De Fino M., Cantatore E.	An energy retrofitting methodology of Mediterranean historical buildings	2015	Management of Environmental Qualit
Magrini A., Franco G., Guerrini M.	The Impact of the Energy Performance Improvement of Historic Buildings on the Environmental Sustainability	2015	Energy Procedia
Cacciotti R., Drdácký M., Modena C., Da Porto F.	New integrated knowledge-based approaches to the protection of cultural heritage from earthquake-induced risk	2015	Improving the Seism Performance of Existing Buildings a other Structures 201. Proceedings of the 2 ATC and SEI Conference on Improving the Seism Performance of Existing Buildings a Other Structures
Pereira D., Cooper B.	A global heritage stone province in association with the UNESCO world heritage city of Salamanca, Spain	2015	Engineering Geolog for Society and Territory - Volume S Urban Geology, Sustainable Plannin and Landscape Exploitation
Papadopoulos M.L.	Study of seismic response of traditional URM houses through analytical simulation - The historical core of the city of Xanthi	2015	Computational Methods in Applied Sciences
Rossi M., Cattari S., Lagomarsino S.	Performance-based assessment of the Great Mosque of Algiers	2015	Bulletin of Earthqua Engineering
Pisello A.L., Petrozzi A., Castaldo V.L., Cotana F.	On an innovative integrated technique for energy refurbishment of historical buildings: Thermal-energy, economic and environmental analysis of a case study	2014	Applied Energy
Pracchi V.	Historic buildings and energy efficiency	2014	Historic Environment Policy and Practice
Koudelka P., Jandejsek I., Doktor T., Kytýř D., Jiroušek O., Zíma P., Drdácký M.	Radiographical investigation of fluid penetration processes in natural stones used in historical buildings	2014	Journal of Instrumentation
Yung E.H.K., Chan E.H.W., Xu Y.	Community-initiated adaptive reuse of historic buildings and sustainable development in the inner city of Shanghai	2014	Journal of Urban Planning and Development
Cheng X., Han R., Zhu Z.	The building decorative material renewal design based on the "3R" principles - taking Pingjiang historical street of Suzhou as an example	2014	Advanced Materials Research
Ferretti V., Bottero M., Mondini G.	Decision making and cultural heritage: An application of the Multi-Attribute Value Theory for the reuse of historical buildings	2014	Journal of Cultural Heritage

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	Improving the energy-efficiency of historic masonry buildings. A case study: A minor centre in the Abruzzo region, Italy	2014	Energy and Buildings
Nurme S., Kotval Z., Nutt N., Hiob M., Salmistu S.	Baroque manorial cores and the landscape	2014	Journal of Cultural Heritage Management and Sustainable Development
Camuffo D., Bertolin C., Bonazzi A., Campana F., Merlo C.	Past, present and future effects of climate change on a wooden inlay bookcase cabinet: A new methodology inspired by the novel European Standard EN 15757:2010	2014	Journal of Cultural Heritage
Atakul N., Thaheem M.J., De Marco A.	Risk management for sustainable restoration of immovable cultural heritage, part 1: PRM framework	2014	Journal of Cultural Heritage Management and Sustainable Development
Chen S.	The concept of historic authenticity and its methodology for preservation of Historic Urban areas in Chinese contexts	2014	Change Over Time
Jiří S., Petra T.	Modelling interior environment of historical building and determination of critical places for application of nanotextiles protection	2014	Advanced Materials Research
Valluzzi M.R., Modena C., de Felice G.	Current practice and open issues in strengthening historical buildings with composites	2014	Materials and Structures/Materiaux et Constructions
Albo A., Rosa F., Tiberi M., Vivio B.	High-efficiency and low-environmental impact systems on a historical building in Rome: An InWall solution	2014	WIT Transactions on the Built Environment
Pospíšil M.	Connection of new steel rods to original wrought iron tongs using a clamp joint during a renovation of Teplá monastery	2014	Advanced Materials Research
Aderohunmu F., Balsamo D., Paci G., Brunelli D.	Long term WSN monitoring for energy efficiency in EU cultural heritage buildings	2014	Lecture Notes in Electrical Engineering
Cannas L.G.F.	Technological-structural analysis of the preindustrial buildings in support of their recovery	2014	Construction and Building Research
Kóródy A., Vukoszávlyev Z.	Aspects of social sustainability in cases of building rehabilitations in Central Europe	2014	Epites- Epiteszettudomany
Colapietro D., Netti A., Fiore A., Fatiguso F., Marano G.C.	On the definition of seismic recovery interventions in r.c. buildings by non-linear static and incremental dynamic analyses	2014	International Journal of Mechanics
Liang Y., Zhan Q., Che E., Chen M.	Semiautomatic generation of three-view drawing of building using terrestrial laser scanning	2014	IOP Conference Series: Earth and Environmental Science
Palumbo L.	Sustainable planning strategies in the pattern of recovery, restoration, and new construction works in historically and environmentally	2013	International Multidisciplinary Scientific

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	important contexts by the integration of traditional and modern technologies		GeoConference Surveying Geology and Mining Ecology Management, SGEM
Hickson B.J.	Incentives to retain late 19th century housing and the practicalities of conservation and repair of that stock	2013	WIT Transactions on the Built Environment
Beeson S.T., Doganer S.	Visual assessment of San Antonio Franciscan Mission churches in San Antonio for sustainable cultural heritage tourism	2013	WIT Transactions on the Built Environment
Chang Recavarren G., Fiori C.M., Schexnayder C.	Rammed earth: Construction lessons from experience	2013	Practice Periodical on Structural Design and Construction
Yin W., Yamamoto H.	Standing tree assessment for the maintenance of historic wooden buildings: A case study of a world heritage site in China	2013	IForest
Bakowski J.	Refurbishment of a historical building-design issues	2013	CESB 2013 PRAGUE - Central Europe Towards Sustainable Building 2013: Sustainable Building and Refurbishment for Next Generations
Morandotti M., Besana D., Cinieri V.	The sustainable management of the historical buildings	2013	CESB 2013 PRAGUE - Central Europe Towards Sustainable Building 2013: Sustainable Building and Refurbishment for Next Generations
Cocen O.N., Baniotopoulos C.C.	Heritage buildings' sustainability assessment framework	2013	CESB 2013 PRAGUE - Central Europe Towards Sustainable Building 2013: Sustainable Building and Refurbishment for Next Generations
Ludwig M., Herbst G., Rieke-Zapp D., Rosenbauer R., Rutishauser S., Zellweger A.	The advantages of parametric modelling for the reconstruction of historic buildings. The example of the in war destroyed church of St. Catherine (Katharinenkirche) in Nuremberg	2013	International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives
Carydis P.G., Giannopoulos V.S., Athanasiou E.E., Lebesis N.Th.	Seismic protection of monuments and historical buildings by a sustainable reduction system of the seismic input motion	2013	ECCOMAS Thematic Conference - COMPDYN 2013: 4th International Conference on Computational Methods in Structural Dynamics and

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Ulusoy M., Erdogan E., Erdogan H.A., Oral M.	Re-using of the historical buildings in the context of sustainability: An architectural design studio study on old girls teacher training school	2013	International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives
Mazzolani F.M.	Earthquake protection of historical buildings according to PROHITECH	2013	ECCOMAS Thematic Conference - COMPDYN 2013: 4th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering, Proceedings - An IACM Special Interest Conference
Villacampa A., Brebbia C.A.	Energy efficiency in heritage friendly buildings: A case study in the New Forest (UK)	2013	WIT Transactions on Ecology and the Environment
Borriello F.	The sustainability of Mediterranean port areas: Environmental management for local regeneration in Valencia	2013	Sustainability (Switzerland)
Liusman E., Ho D.C.W., Ge J.X.	Indicators for heritage buildings sustainability	2013	CESB 2013 PRAGUE - Central Europe Towards Sustainable Building 2013: Sustainable Building and Refurbishment for Next Generations
Félix D., Feio A., Branco J.M., Machado J.S.	Innovative architectural and structural design to preserve historical centers	2013	Structures and Architecture: Concepts, Applications and Challenges - Proceedings of the 2nd International Conference on Structures and Architecture, ICSA 2013
Bláha J.	Historic traceology as a complex tool for rediscovery of lost construction skills and techniques	2013	WIT Transactions on the Built Environment
Lluís i Ginovart J., Costa A., Fortuny G.	Assessment and restoration of a masonry dome in the cathedral of Tortosa enclosure	2013	WIT Transactions on the Built Environment

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Ochoa J.C., Carvajal H.H.	Heritage architecture from the Colonización Antioqueña: The case of the Santamaría Theater	2013	WIT Transactions on the Built Environment
Mattone M.	Wooden boards arches roofs in late nineteenth- century industrial architecture: Conservation problems	2013	Advanced Materials Research
Stepinac M., Rajčić V., Čizmar D.	Learning from case studies: Timber tower of Gospić cathedral and traditional timber church	2013	Advanced Materials Research
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da Silva Bertolini M., de Macedo L.B., de Almeida D.H., Icimoto F.H., Lahr F.A.R.	Restoration of structural timber elements using epoxy resin: Analysis of mechanical properties	2013	Advanced Materials Research
Kuruscu A.O., Arun G.	Failures of the listed wooden buildings in Istanbul	2013	Advanced Materials Research
Cavalli A., Togni M.	The influence of routed grooves on the bending behavior of old timber beams	2013	Advanced Materials Research
Karantoni F.V.	Seismic retrofitting of Fragavilla monastery	2013	Earthquake and Structures
Cano M., Garzón E., Sánchez-Soto P.J.	Historic preservation, GIS, & rural development: The case of Almería province, Spain	2013	Applied Geography
Hlavathy Z.	The conservation of the Aita Mare Communal Hall [A nagyajtai községháza felújítása]	2013	Transsylvania Nostra
Barbosa L.C., Barbosa P.P., Jung N.E., De Angelis B.L.D., De Angelis Neto G.	Maringá and its historical heritage: A case study on the cathedral of the Assumption	2013	Acta Scientiarum - Technology
Gigliarelli E., Carlea D., Corcella A., Porfyriou H.	Historical social housing: Smart analysis and design for conservation and energy regeneration	2012	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
Erkal A., D'Ayala D., Sequeira L.	Assessment of wind-driven rain impact, related surface erosion and surface strength reduction of historic building materials	2012	Building and Environment
Donofrio G.	Preservation by adaptation: Is it sustainable?	2012	Change Over Time
Xu Y.	Research on the renovation and re-use design of historic buildings	2012	Applied Mechanics and Materials
Amin S.K., Maarouf N.M., Ali S.S.	Sustainable development of cultural heritage via anti weathering nanoparticles material	2012	Australian Journal of Basic and Applied Sciences
Yildirim M.	Assessment of the decision-making process for re-use of a historical asset: The example of Diyarbakir Hasan Pasha Khan, Turkey	2012	Journal of Cultural Heritage

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Aste N., Adhikari R.S., Buzzetti M.	Energy retrofit of historical buildings: An Italian case study	2012	Journal of Green Building
Shendova V., Rakicevic Z.T., Krstevska L., Tashkov L., Gavrilovic P.	Shaking table testing of models of historic buildings and monuments - IZIIS' experience	2012	Geotechnical, Geological and Earthquake Engineering
Leucci G., Masini N., Persico R.	Timefrequency analysis of GPR data to investigate the damage of monumental buildings	2012	Journal of Geophysics and Engineering
Gasco G.	The contribution of the Turkish historical Society to the first stage of the governmental program for the protection of monuments in Edirne (1933-1941): Preservation policies and ideology in the representation of architectural heritage	2012	Belleten
Schibuola L., Tambani C.	Renewable energy sources for historic buildings: The crucifers convent in Venice	2012	WIT Transactions on Ecology and the Environment
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