

Category B

Abstract ID	Title	Authors
B01	Influence of mortar strength and water retention on the mechanical properties of lime-mortar / brick masonry.	A. Costigan and S. Pavía.
B02	Munich Roofs 1800-1900	S. M. Holzer ¹ and C. Voigts ²
B03	A Fundamental Construction Material in Ottoman Architecture At The Modernisation Period: Solid Brick	A. Ciftci ¹ , U. Yergun ²
B04	Constitutive laws and modeling of grout to masonry unit interfaces	E. Vintzileou ¹ and Ch.-E. Adami ²
B05	Geotechnical Aspects of the N1 Tower, Prasat Sour Prat, Angkor Thom, Cambodia	Yoshinori Iwasaki, Ph.D., Dr.Eng., PE
B06	A strong future for a light structure: the Victoria Regia greenhouse at Meise (B)	I. Wouters
B07	The Ardant truss: a forgotten rival of the well-known Polonceau truss	M. de Bouw
B08	19th century iron and glass architecture: the structural contribution of glass plates to the iron frame	L. Lauriks
B09	Domination of commercial patents in the evolution of early reinforced concrete. Case-study of the region of Brussels.	Hellebois Armande ¹ , Espion Bernard ²
B11	From Simple Roof Structure Calculus Based on 2D Modelling to 3D Models – Case study: Reformed Church in Cluj-N., Romania	D. Makay ¹ , B. Sándor ² , B. Bordás ³ , Zs. Blénesi ⁴
B12	Steel Frame Construction Technology in Ottoman Architecture and “Metro Han”	U. Yergun ¹ , B. Celebioglu ²
B13	Gothic structural theories ca. 1930: the contribution of Victor Sabouret	I. Tarrío ¹
B14	Survey and Realistic Modelling of Ancient Austrian Roof Structures	am Meisel ¹ , tm Moosbrugger ² , gs Schickhofer ³
B15	The suspension iron bridge of the early XIX century Villa Borghese in Florence (Italy)	A. Cecchi ¹ ; A. Passerini ²
B16	Composite Constructions of Timber and High-Performance Concrete	H. Kieslich ¹ , K. Holschemacher ¹
B17	Material and structural problems of Cappadocian rock-hewn environments	F. KIVILCIM ¹

B19	Preliminary Study on Memorial Archway in Ancient Huizhou of China	Tao Chen 1, Zeneng Wei 2
B20	Numerical investigation of wooden diaphragms-masonry walls interaction in existing masonry buildings	,R. Tomasi1 , M. Piazza1
B21	A Case study of the Korean Traditional Wood House-Mindori	Sehee Park1, Minsup Lee2, Sungjin Jung3, Ho Soo Kim4, Derkmoon Kim5
B22	Seismic Retrofitting of Historic Masonry Buildings – Case Study	A.R.Santha Kumar1, M.S.Mathews2, , S.Thirumurugan3, Uma Rao4
B23	Becoming unsafe overnight: Managing historic buildings as building regulations and standards change	Peter Phillips1
B24	The case study of Santa Maria Paganica Church damaged by 2009 L’Aquila earthquake	C.F. Carocci1, S. Cattari2, S. Lagomarsino2 and C. Tocci3
B25	Hagios Gregorios Theologos Church in Cappadocia	B. Celebioglu 1, S. Limoncu2
B26	Structural Restoration of Historic Constructions Built with Gypsum Pillars and Floors for New Standards of Living	F. Vegas1, C. Mileto2, A. Adolfo3 and A. Martínez Boquera4
B27	Retrofit interventions of damaged churches after the Lombardy seismic event (November 2004)	S. Podestà and E. Curti
B28	Italy-China Significant Bilateral Project on Safety Identification and Advanced Protection of Cultural Assets Exposed to Vibrations	M. Mezzi
B29	"Cell Vaults"-Research on Construction and Design Principles of a Unique Late-Mediaeval Vault Typology	David Wendland
B30	The complexity and the logic behind historical buildings the case-study of Palazzo del Podestà in Mantova, Italy.	M. Cofani1, V. Frignani1, A. Landi1
B31	The earliest reinforced concrete constructions making up part of the urban renewal of a provincial city in Italy	M. P. Gatti1, G. Cacciaguerra1
B32	Behavior of circular concrete columns repaired with steel bars and wire mesh-mortar	Fengfeng LI, and Xiaoyong WU, Zhou YAN, Guangjing XIONG
B33	Safety Assessment of an Ancient Chinese Temple Palace	H HUANG1,2, M-J HE2

B34	Research on the realkalisation's impacts for the carbonated concrete on the stirrup	Wen huajie, Qu wenjun
-----	---	-----------------------

Category C

Abstract ID	Title	Authors
C01	NHL and natural pozzolana mortars: mechanical behavior investigations based on aging and pozzolana characteristics	E. Sala, I. Giustina, G. Plizzari
C02	Elasticity of Calcium Silicate Brick Masonry Wall due to Sulfate Attack	Wan Ibrahim M. H1*, Abu Bakar B. H2, Megat Johari M. A3, Ramadhansyah P. J4
C03	Influenced of Sulfate on the Shrinkage of Calcium Silicate Brick Masonry Wall	Wan Ibrahim M. H1*, Abu Bakar B. H2, Megat Johari M. A3, Ramadhansyah P. J4
C04	Rapair and health monitoring for historical structures	Mohamad Hossein Maleki Tabrizi1, Ali Akbar Bigdeli2
C05	Stresses quantification in metallic structural elements by means of X-Ray diffraction technique	S. Sánchez-Beitia
C06	Predicting the time to failure in heavily loaded masonry specimens with the acoustic emission technique	E. Verstryngel, L. Schueremans2, D. Van Gemert3
C07	Minor Destructive Testing of XVIII century brick wall using Compact Diagnostic Test CoDiT	M. Skłodowski
C08	Investigation and Monitoring of Historic Roof-structures During Conservation	B. Magó1, A. Nicușan1, B. Szabó2, I. Kirizsán1
C09	Evaluation for Durability of Hinged Joint in Highway Bridge	Wei Jun1, Li Pei 1, Li Wencai 1, Dong Rongzhen 1, Xu Yue 2
C10	Strength inspection for steel rebars in historical buildings using hardness method	Lin Feng, Gu Xianglin, Xiao Binghui
C11	Investigation of Masonry Arch Bridges Using Nondestructive Evaluation (NDE) Techniques	C. Citto1, D. W. Harvey 1, and M. P. Schuller1
C12	Parametric Modeling of Typical Chinese Traditional Building on the Basis of 3dMaxScript	W. Wang, B. Xie
C13	Correlation between hardness and strength for wrought iron and mild steel in historic buildings	A. Younes

C14	Tube-jack testing for irregular masonry walls: first studies	Luís F. Ramos and Ziba Sharafi
C15	Experimental Studies of Reinforced Concrete Column Capacity Affected by Core Drilling	Zhu Lei ^{1,2} Xu Qingfeng ^{1,2} Li Xiangmin ^{1,2} Zhu Chunming ^{1,2}
C16	Structure health monitoring and test experiment for Cangzhou iron lion	Xiao-fei JIN ¹ , Feng FAN ¹ , Wei WANG ¹ , Qing-lin MA ² ,
C17	Long term evaluation of historic constructions with wireless sensor networks	D. Zonta ¹ , H.Y. Wu ¹ , M. Pozzi ¹ , P. Zanon ¹ , M. Ceriotti ² , L. Mottola ³ , G.P. Picco ¹ , A.L. Murphy ² , S. Guna ¹ , M. Corrà ⁴
C18	Monitoring the thermal behavior of the masonry dome of Holy Shrine of Imam Reza (a) to evaluate its structural system	Mahmood Golabchi ¹ , Peyman Homami ² , Pooya Farzaneh ³
C19	Competition between hydration and carbonation in hydraulic lime and lime-pozzolana mortars	Özlem Cizer ¹ , Koenraad Van Balen ¹ , Dionys Van Gemert ¹
C20	Real-time monitoring of the church of Santa Maria Maggiore in Trento	D. Zonta ¹ , M. Pozzi ¹ , R. Zandonini ¹
C21	Determination of the Elastic Modulus of Stone Masonry Walls	M. Sorour ¹ , A. Elmenshawy ¹ , D. Duchesne ² , J. Paquette ² , A. Mufti ³ , L. Jaeger ⁴ , and N. Shrive ¹
C22	Determining Modulus of Elasticity of Wood Members in Historical Structures	Houjiang Zhang ¹ , Xiping Wang ² , Robert J Ross ² , Brian K Bradshaw ³
C23	The effect of the realkalisation on the corroded reinforcing bar	Wenjun QU , Kun Wang , Yan Xiong
C24	Microbial biodeterioration of stone monuments of cultural heritage in eastern region of India and their possible conservation	S. P. Adhikary
C25	Historical analysis and structural monitoring. Cases – studies for an integrated approach	L. Balboni ¹ , P. Corradini ² , D. Del Curto, ³ L. Valisi, ⁴
C26	The analysis of damage in Brunelleschi's Dome in Florence, Italy: from historical analysis to modern monitoring system.	F. Ottoni, E. Coisson, C. Blasi
C27	Preliminary Observations on Structural Condition of a Byzantine Monument in Historic Peninsula of Istanbul: Pantokrator Church	U. Almac ¹

C28	Real-time diagnosis of historical artworks by laser-induced fluorescence	L. Fiorani, L. Caneve, F. Colao, R. Fantoni
C29	Commercial ready-mixed mortars for the conservation of cultural heritage: characterization and preliminary durability test	D. Gulotta ¹ , L.Toniolo ¹ , C. Tedeschi ² and L. Binda ²
C30	Terrestrial laser scanning for the digital protecting of historical architecture	R. XIE ^{1,2} , X. J. CHENG ¹ , H.F. ZHANG ¹
C31	Non-destructive tests of mechanical properties of timber members of historical buildings	Xiaobin Song ¹ , Xianglin Gu ¹ , Weiping Zhang ¹
C32	The Technical Specification of Building Inspection before Realkalization	QU Wenjun ¹ , ZHANG Chi ²
C33	Study on the accuracy of terrestrial 3D laser scanning modeling	Yintao Shi ¹ , Xiaojun Cheng ^{1,2} , Hongfei Zhang ¹
C34	Surveying and Mapping the Interior Structure of Existing Buildings with Laser Reticle Image Technique	Xiang Li, Xianglin Gu, Xiaobin Song
C35	Comparison of two surface reconstruction algorithms: the micro-cutting plane method and the moving least of square method	D.F.Jia ¹ , X.J.Cheng ² , Y.P.Liu ³
C36	Numerical analysis of tunneling effects on masonry buildings: the influence of tunnel location and orientation on damage assessment	G. Giardina ¹ , M.A.N. Hendriks ¹ , and J.G. Rots ¹
C38	Wroclaw University assembly hall (Poland) – ceiling researches, conservation and strengthening conception	Jerzy Jasieńko, Łukasz Bednarz, Tomasz Nowak
C39	In-situ Loading Test and Structural Assessment for Existing Reinforced Concrete Slabs	Weiping Zhang, Xianglin Gu, Dengfeng Shang
C40	RILEM Committee on In-situ Assessment of Structural Timber	Bohumil Kasal, and Thomas Tannert

Category D

Abstract ID	Title	Authors
D01	The properties of archs under loading especially for historical buildings	Mohamad Hossein Maleki Tabrizi, Ali Akbar Bigdeli
D02	AN EXAMPLE FOR SOLVING (ANALYZING) HISTORICAL MASONARY BUILDINGS: (St. SERGIUS and BACCHUS CHURCH)	A. Koçak & T. Köksal
D03	Structural Analysis of a 17th century Pilgrimage Church	B. Köck ¹ and S. M. Holzer ²
D04	Comparative Analysis of the Structural System in Two Churches on the Island of Brac (Croatia)	E. Lokošek ¹ , H. Podnar ²
D05	Analysing Buildings from Context to Detail in time - ABCD? research method. Provincial Library Leeuwarden.	H. Zijlstra ¹
D06	The properties of archs under loading in historical buildings	Mohamad Hossein Maleki Tabrizi ¹ , Ali Akbar Bigdeli ²
D07	EVALUATION OF MORE THAN 40 YEARS OLD ADMINISTRATIVE BUILDING IN MUSCAT	J.A.Solomon Charles* Sanjaya Pujari**
D08	Numerical assessment of the Ebe schooner-brig	Stefano Invernizzi ¹ , Clara Bertolini-Cestari ¹ , and Emanuele Chiabrera ¹
D09	Experimental and numerical analysis of a two-span model masonry arch bridge subjected to pier scour	Alberto Carpinteri ¹ , Alessandro De Stefano ¹ , Stefano Invernizzi ¹ , Gianluca Ruocci ¹ , Giuseppe Lacidogna ¹ , Amedeo Manuello ¹ , Rosario Ceravolo ¹ , Luisa Degiovanni ¹ and Antonino Quattrone ¹
D10	Experimental and numerical analysis of masonry arch bridges	DOMEDE Nathalie ¹ , SELLIER Alain ² , STABLON Thomas ³
D11	Masonry walls as orthotropic no tension structures	M. Basili ¹ , A. Sinopoli ¹
D12	Connections with wood pins: the influence of dowel bearing strength	C. Ceraldi, M. Lippiello, F. Portioli, and E. Russo Emolli,
D13	Structural assessment of masonry domes: the case of Donnalbina's dome in Naples	C. Ceraldi, R. Landolfo, M. Lippiello and F. Portioli
D14	The masonry as no tension material: yield domain of a section subjected to combined compressive and bending stress	C. Anselmi ¹ , E. Saetta ¹
D15	Structural analysis and numerical verification of the main pathology of the	A. Miltiadou-Fezans ¹ , E. Vintzileou ² , N.

	Katholikon of Hosios Loukas Monastery	Delinikolas ³
D16	The stability of the Basilica of Maxentius in Rome.	A. Albuerne ¹
D17	Long-term reliability of historical monuments built with low quality sandstone	E. Verstryng ¹ , L. Schueremans ² , D. Van Gemert ³ , E. Bourel ⁴
D18	Evaluation of Timber Structures' Safety by means of Stochastic Analysis	H. S. Sousa ¹ , P. B. Lourenço ² , L. C. Neves ³
D19	Analysis and demolition of some vaults of the church of La Peregrina in Sahagún (Spain)	Santiago Huerta Paula Fuentes
D20	The function of "frenelli" in vault masonry' static	M. Candela, V. Ceradini, R. Fonti
D21	Analytical and Numerical Approaches of the Romanian Mediaeval Church Structures	B.Szabó ¹ , I.Kirizsán ² L. Vass ²
D22	Two-step pushover analysis of an ancient masonry oil-mill in the Southern Italy	G.A. Cundari ¹ , G. Milani ² , G. Failla ¹ , F. Nucera ¹ , A. Santini ¹
D23	Modeling the static behavior of a double curvature brickwork vault	A. Anzani ¹ , P. Condoleo ¹ , A. Gobbo ¹ and A. Taliercio ¹
D24	Structural Characteristics of Airship Hangar in Augusta, Italy	T. Aoki ¹ , Y. Takino ² , Y. Nakano ³ , and N. Takahashi ³
D25	Research on Structural Safety Evaluation of Historical Masonry Structures	T. Aoki ¹ and Y. Tosaki ²
D26	Victor Horta's iron architecture: a structural analysis	Q. Collette ¹
D29	Effects of changes in structural system on the inclination of the St. George basilica tower	Petr Fajman ¹
D30	Stability analysis on the roof trusses of the Broumov group of churches to underline statical sense of Dientzenhofers	Pavel Kuklík ¹ , Peter Duinker ² , and Justin Hettinga ³
D31	Prince of Wales Fort: Structural Wall Analysis	A. Isfeld ¹ , N. Shrive ²
D32	Assessment of structural stability and restoration method of Bayon Central Tower, in Cambodia	S.YAMADA ¹ , M.ARAYA ² , Y.IWASAKI ³
D33	A Comparison of Analysis Approaches for	P. Block ¹ , M. J. DeJong ² , E. Whiting ³ , and J. A.

	Vaulted Masonry	Ochsendorf ⁴
D34	“SATABILITY ANALYSIS OF MONUMENT (A CASE STUDY–SAFDARJUNG TOMB)”	Adil Ahmad ¹ and Khalid Moin ²
D35	Analysis of structural effects of brick arrangement and span length changes in mid-pointed arches	Mehrdad Hejazi ¹ , Farshad Jafari ²
D36	A study of construction method related to tower styles in Bayon	S.Sakurai ¹ , M.Araya ¹ , S.Yamada ¹
D37	Flexural and Shear Strength of Granite Reinforced by Metal Rods	Sung-Gul Hong
D38	Experimental Study On The Injected Anchors Behaviour On Historical Masonry	C. Algeri ¹ , E. Poverello ² , G. Plizzari ³ , E. Giuriani ⁴
D39	Kinematic Factor of Safety of Masonry Arches	P. Smars ¹
D40	FE modeling of an historic masonry tower and vibration-based systematic model tuning	Carmelo Gentile ¹ and Antonella Saisi ¹
D41	Structural Analysis of the bell Tower of the Basilica of Our Lady of the Merced in Lima-Peru	Eduardo Torres Peceros
D42	Analytical modelling of traditional composite timber-masonry walls	I.N. Doudoumis
D43	Thrust and thrust-line directions in masonry elements	Agustín Orduña ¹ , Guillermo M. Roeder ¹ , and Roberto Valdez ¹
D44	A discrete model for modelling masonry vaults	I.Caliò, F.Cannizzaro, M.Marletta
D45	Prediction of the Total Load-Carrying Capacity of “Sumiya”, an Important National Cultural Treasure in Kyoto, Japan	K.Komatsu ¹ , M. Minami ² , T. Mori ³ and A.Kitamori ³
D46	The seismic assessment of the Curia in the Roman Forum through simplified models	S. Parodi and S. Podestà
D47	Limit in-plane analysis of masonry walls by simple equilibrium models. Application to solid and hollow shear walls.	F. Sima, P. Roca, C. Molins
D48	The load-carrying behaviour of Japanese traditional Kokabe timber frame.	A.Kitamori ¹ , A. Tabuchi ² and K.Komatsu ³
D49	Structural analysis of the Paderno d’Adda Bridge (Italy, 1889)	Rosalba FERRARI *, Mattia FACHERIS, Egidio RIZZI **
D50	Analytical and numerical analysis on the collapse mode of circular masonry arches	Egidio RIZZI ^{1,*} , Giuseppe COCCHETTI ^{1,2} , Giada COLASANTE ¹ , Fabio RUSCONI ¹

D51	The ancient “reinforced beams” as model of consolidation.	Alberto Grimoldi ¹
D52	Experimental and Numerical Analysis of Traditional Column Connections with the Possible Retrofit Concept	D. Lazarević, J. Atalić, J. Krolo, M. Uroš and M. Šavor
D53	Roof and floor diaphragms: connections to the masonry walls	Alessandra Marini ¹ , Giovanni Metelli ¹ , and Ezio Giuriani ¹
D54	Equilibrium Analysis of Rose Windows	P. Block ¹ , and J. A. Ochsendorf ²
D55	Masonry Analysis Interpretation and Data Archive system	E. Adorni ¹ , C. Blasi ² , E. Giorgi ³
D56	Structural Analysis of the bell Tower of the Basilica of Our Lady of the Merced in Lima-Peru	Eduardo Torres Peceros
D57	Small-Scale Models for the Analysis of Masonry Structures	A. Quinonez ¹ , A. Nutz ² , J. Zessin ³ , and J. Ochsendorf ⁴
D58	Thrust line in masonry structures using linear elastic finite element analysis	Mahesh N.Varma ¹ , R. S. Jangid ² , and Siddhartha Ghosh ³
D59	First dating and structural interpretation of composite beams in North-East Italy	S. Dandria ¹ , J. Badalini ¹ , D. Penazzi ¹ , L. Fasani ²
D60	Structural Behavior Analysis of Masonry Stone Pagoda Considering the Inner Construction Types of Stylobate	H. L. Choi ¹ , Y. S. Park ¹ , S. I. Hong ² , S. J. Jung ³ , H. S. Kim ⁴
D61	Structural analysis of the rose window of the Cathedral of Modena, Italy	S. Silvestri ¹ , G. Gasparini ¹ , T. Trombetti ¹ , C. Ceccoli ¹
D62	Numerical modeling of the Armstrong, Mitchell & Co. hydraulic crane of the Arsenal of Venice	G.Bettiol ¹ , M.R.Valluzzi ² , E.Garbin ³ , C.Menichelli ⁴ , A.Lionello ⁵ , C.Modena ⁶
D63	Structural analysis of historical metal bridges in Italy	A.Pipinato ¹ , C. Pellegrino ¹ , C.Modena ¹
D64	The Structural Analysis of The Historical Constructions of West China Campus -Sichuan University	LUO Linglong, XIE Zhentao, WU Ti, XIAO Chengbo, LING Chengjian
D65	Slab-cloum system with steel bars along diagonal line	WU Shanneng, ZHANG Tao
D66	A numerical method for ultimate strength analysis of composite cross-sections under secondary loading	Hui Wang ¹ , Xianglin Gu ² , Kai Sun ³
D67	Development and Application of Reliability Assessment Software for Historic Masonry Structures	Dongjie Sun ¹ , Xianglin Gu ² , Guanghong hu ³ , Kai Sun ⁴

D68	Structural analysis of the “3Ponti” of Comacchio (Ferrara ITALY)	M.Pizzolato*, M.Monti°, P.Pigozzi^, A. Tralli**
D69	Progressive collapse evaluation for historic building structures	Feng Lin, Ying Wang, Xianglin Gu, Xinyuan Zhao
D70	Bending test on composite wood-steel-concrete floor with innovative collar connectors	A. Marzo, M.R. Grippa, B. Faggiano, F.M. Mazzolani
D71	Complex covering timber structures: a study case	M.R. Grippa, A. Marzo, B. Faggiano, F.M. Mazzolani
D72	Structural Analysis of Iranian Brick Masonry Minarets	Mehrdad Hejazi

Category E

Abstract ID	Title	Authors
E01	Investigation of the rail traffic-induced vibrations on a masonry historical building: Little Hagia Sophia Mosque,	Dr. Aykut Erkal
E03	Seismic assessment of bell towers of Mexican colonial churches	Fernando Peña ¹ and Juan Miguel Meza ¹
E04	Seismic hazard and nonlinear dynamic analyses: avoiding collapse in architectural heritage	P. Pineda, A. Sáez, and A.J. Martín
E05	Experimental Study On Seismic Characteristics Of Typical Mortise-Tenon Joints of Chinese Traditional Timber Frame Buildings	Chun Qing
E06	Evaluation of dynamic characteristics of masonry arch bridges: linking full-scale experiment and FEM modeling	J. M. Dulinska ¹
E07	?STANBUL GRANDBAZAAR EVACUATION SYSTEM VULNERABILITY ASSESSMENT	G. Yücel ¹ , G. Arun ²
E08	Evaluation of seismic loading on historical buildings	Mohamad Hossein Maleki Tabrizi ¹ , Ali Akbar Bigdeli ²
E09	Soil-based Grouting of Earthen Buildings in Seismic Areas	A. Ferron ¹ , N. Tarque ² , C. Cancino ³ , and B. Bicer-Simsir ⁴
E10	Seismic Assessment of a Historical Tower with Advanced Numerical Modelling Tuned on Ambient Vibration Data	A. D'Ambrisi ¹ , V. Mariani ¹ , M. Mezzi ²
E12	Mechanical analysis for the assessment of the seismic capacity of masonry buildings' classes in the city centre of Sulmona (Italy)	M. MUNARI ¹ , G. BUSOLO ¹ , M.R. VALLUZZI ¹
E13	Evaluation of the Seismic Resistance of Traditional Ottoman Timber Frame "Hımış" Houses: A Proposal for Strengthening	Y. D. Aktas Erdem ¹ , A. Turer ² , B. Erdil ² , U. Akyuz ² and N. Sahin Guchan ¹
E14	Evaluation and reduction of vulnerability of ancient masonry buildings	N. Mendes ¹ , P.B. Lourenço ² , and A. Campos-Costa ³
E15	Seismic damage to churches: observations from the L'Aquila, Italy, earthquake and considerations on a case-study	L. Binda, C. Chesi, and M. A. Parisi
E17	Shaking table tests on multi-leaf stone	N. Mazzon ¹ , M. M. Chavez Cano ² , M. R. Valluzzi ¹ ,

	masonry structures: analyses of stiffness decay and hysteretic behaviour	F. Casarin ¹ , C. Modena ¹
E18	Seismic safety assessment of the “Tekyeh Amir Chakhmagh” by simplified kinematic limit analysis	Seyed Rohollah Pashanejati ¹ , Climent Molins ²
E19	Dynamic Analyses of a Historical Building Using Data from Temporary and Permanent Arrays	D. Rinaldis ¹ , P. Clemente ²
E20	DAMAGE ASSESSMENT OF HISTORIC EARTHEN SITES AFTER THE 2007 EARTHQUAKE IN PERU	Claudia Cancino et al
E22	On the dynamic behavior of rehabilitated stone masonry walls	A. Elmenshawi ¹ , M. Sorour ² , D. Duchesne ³ , J. Paquette ⁴ , A. Mufti ⁵ , L. Jaeger ⁶ , and N. Shrive ⁷
E23	Seismic Performance of a Pre-1930 building with dual wall-frame lateral load resisting system	A. Gebreyohannes ¹ , G.C. Clifton ² , and J. Butturworth ³
E25	Seismic Vulnerability of Historical Masonry Structures in Chile: A State-of-the-Art Review	G.E. Valdebenito and M.I. Sánchez
E26	Seismic assessment of the superstructure of the Naghare Khaneh edifice after base isolation by simplified kinematic limit analysis	Mahmood Golabchi ¹ , Peyman Homami ² , Seyed Rohollah Pashanejati ³
E27	Numerical Simulation of the seismic response of a Mexican colonial temple previously tested in a shaking table	M.M. Chávez ¹ , R. Meli ¹
E28	Sensitivity of seismic response of long medieval walls to earthquake and material uncertainty	A.G. Sextos ¹ , K.-A. Stylianidis ² , K. Mykoniou ³ and S. Tselegaridis ⁴
E29	Study on relationship between elastic wave profile and stones' condition in Angkor Monument	S.TACHINO ¹ , M.ARAYA ² , Y.IWASAKI ³
E30	Assessment of Seismic Performance of Hagia Sophia	Mustafa Gokhan Kesti ¹ and Ozden Ates ²
E31	Dynamic Analysis and Seismic Performance of A Historical Mosque In Istanbul : A Case Study on Dolmabahce Mosque	Ozden Ates ¹ and Mustafa Gokhan Kesti ²
E32	Effects of Tunnel Excavations on the Seismic Performance of Hagia Sophia	Ozden Ates ¹ and Mustafa Gokhan Kesti ²
E33	Hysteretic behavior of Korean traditional wooden frames	Sung-Gul Hong

E35	Vulnerability and seismic damages of three churches in San Demetrio ne' Vestini (AQ) struck by 2009 L'Aquila earthquake	C. F. Carocci ¹ and C. Tocci ²
E36	Dynamic assessment of the iron bridge at Paderno d'Adda (1889)	Carmelo Gentile ¹ and Antonella Saisi ¹
E37	Behavior of Ottoman period ashlar walls under cyclic loading	C. Demir ¹ , E. Dogu ² , and A. Ilki ³
E38	Temple of Apollo Epikourios: Numerical study of the seismic response of perimeter columns	K. Papadopoulos ¹ and E. Vintzileou ²
E39	NUMERICAL INVESTIGATIONS ON THE SEISMIC RESPONSE OF MASONRY BUILDING AGGREGATES	Ilaria Senaldi ¹ , Guido Magenes ² and Andrea Penna ³
E40	FULL-SCALE SHAKE-TABLE TESTING OF A STONE MASONRY BUILDING	Andrea Penna ¹ , Guido Magenes ² and Alessandro Galasco ²
E41	Assessment of Seismic Resistance of Monastery of Stoudios (Imrahor Mosque) in Istanbul	Bilge Küçükdoğan
E42	Intervention of earthen historical buildings in seismic areas and the conservation charts	J. Vargas-Neumann, M. Blondet, and C. Iwaki
E43	The vulnerability assessment of historical masonry buildings against earthquakes by the modified Equivalent Frame Method	Faramarz Alemi ¹ , Peyman Homami ² , Mahmood Golabchi ³ , Mohsen Akbarian ⁴
E44	Seismic vulnerability assessment of timber structures: a case study	M.A. Parisi ¹ , M.P. Riggio ² , C. Tardini ¹ and M. Piazza ²
E45	Dynamic analysis of masonry structures based on a flexibility formulation	F. Sima, P. Roca, C. Molins
E46	Seismic analysis for the structural retrofit of "Palazzo della Civiltà Italiana" in Rome EUR, Italy	T. Trombetti ¹ , C. Ceccoli ¹ , G. Gasparini ¹ , S. Silvestri ¹
E47	Seismic vulnerability of the Concordia temple	S.Caddemi, I.Caliò, F.Cannizzaro, M.Marletta, B.Pantò
E48	Seismic Vulnerability of Historical Structures. Damage state of the Abruzzo (Italy) churches, in the sequence of the 2009 earthquake	Bruno Silva ¹ , Catarina Costa ¹ , Francesca da Porto ¹ , M. R. Valluzzi ² , Claudio Modena ¹
E49	The behaviour of S. Agostino church during 6th April earthquake in L'Aquila: damage assessment and seismic analysis.	C. Calderini, S. Lagomarsino ¹
E50	Seismic analysis of a reinforced concrete frame retrofitted with buckling-restrained	Ouyang Yu ¹ , Zhang WenJie ¹

	braces	
E51	Experimental Research on Seismic Behavior of Non-rigid Beam-column Connections of Steel Frames with Plain Concrete	Lixue Jiang ¹ , Feng Zhou ² , Qiaowen Zheng ³
E52	Seismic assessment by numerical analyses and shaking table tests for complex masonry structures: the Hagia Irene case study	G. Croci ¹ , A. Viskovic ² , A. Herzalla ³ , G. de Canio ⁴ L. Antonelli ³
E53	Experimental investigation on seismic properties of vertical load-bearing members in protective historical buildings	PENG Bin
E54	Seismic Vulnerability of the Dey's Palace (Algiers, Algeria)	Amina Abdessemed-Foufa 1, Hayet Bendjedia 2

Category F

Abstract ID	Title	Authors
F01	Experimental Study of Torsional Behavior of Full-scale L-shaped Reinforced Concrete Beams Rehabilitated by Fiber Reinforced Polymers	Saleh H. Alsayed (1), Tarek H. Almusallam (1), Yousef A. Al-Salloum (1), Hussein M. Elsanadedy (2) and Ghassan Al-Chaar (3)
F02	A Technical Study on Reinforcing and Restoring Pingyao Ancient City Wall	Zhang Wenge, Xi Xiangdong, Zhu Lihua, Li Yonglu
F03	Safety Risk Management in the Reformation of the Existed Industrial Single-storey Building Bracket Girder and Cut Column	Tingsheng ZHAO1 Liping DING1 Dongbing LI2 Fuquan XV2 Jingjing Tang1
F04	THE RESTORATION AND THE INCREASING OF EARTHQUAKE PERFORMANCE OF A HISTORICAL BUILDING IN ANTALYA , TURKEY	A. Koçak,İ.K. Sönmez,Z. Kilit
F05	Development of a design method for the retro-reinforcement of masonry arches	S. W. Garrity
F06	Experimental and Computational Validation of Dissipative Prototypes for the Seismic Protection of Heritage Buildings	S. Paganoni, D. F. D'Ayala
F07	Studying application of base isolation in reduction of earthquake force of high rise buildings	Hamidreza Khososi- Hamed Hemati - Alimohamad Mirgoza
F08	Efficiency of CFRP strengthening of arches tested by failure of historical building after the inappropriate repair intervention	K. Flaga1, A. Kwiecień2
F09	Reinforcement and Repair Design of Historic Buildings In Yaowan Town	Chun Qing
F10	Thermal retrofitting of historical building enclosures by using VIP- (vacuum insulation) sandwich panels	Dr. Christoph Buxbaum 1, Sandra Kircher 1, Albert Seiler 3, Oskar Pankratz 4
F11	Seismic risk mitigation of ancient masonry towers by means of pre-stressing devices	A. Preciado1, S. Sperbeck1, H. Budelmann1, and G. Bartoli2
F12	Seismic behavior of a byzantine groin-vaulted structure before and after structural restoration interventions	Ch. Mouzakis1, A. Miltiadou-Fezans2, N. Delinikolas3
F13	Innovative strengthening solution based	L. Garmendia1, J.T. San-José1,2, D. García1, P.

	on Textile Reinforced Mortar for stone masonry structures	Alonso ¹ and J. Díez ¹
F14	Strengthening layout using FRP in industrial masonry chimneys under earthquake load	F. Pallarés ¹ , S. Ivorra ² , L. Pallarés ³ , J. Adam ⁴
F15	Restoration and strengthening of the cathedral of Zagreb (analysis of interventions in the past)	M. Šimunić Buršić ¹
F16	The Grancia of S. Anna in Montauro: the employment of a particular steel-concrete structure in a borderline case of conservation and restoration in an high seismic area	M. Candela, R. Fonti
F17	Improving Hurricane Survivability of Heritage Structures	S. Patrick Sparks, PE ¹
F18	Structural evaluation and strengthening of Zeynelbey Tomb in Hasankeyf, Turkey.	A. Turer ¹
F19	Study on the Degradation of Bearing Capacity and Strengthening Method of the Nanjing City Wall	MU Baogang ¹ , XIE Richeng ² and ZHAO Xueliang ²
F20	Structural Analysis of the Use of Wooden Beams as Anti-Seismic Techniques in Stone Masonry in Qasr el-Bint, Petra, Jordan	Shaher M. Rababeh ¹ , Husam Al Qablan ²
F21	Strengthening proposals for the Trigonio Tower at the city walls of Thessaloniki	V. Delizisi ¹ , M. Axiotidou ¹ , I.N. Doudoumis ² , Ch. Ignatakis ²
F22	Strengthening of Masonry Walls Using Externally Bonded Systems	K. H. Tan ¹
F24	Stabilization and strengthening the foundation of the two entrance gates in holy shrine of Imam Reza (a)	Peyman Homami ¹ , Mahmood Golabchi ²
F25	Strength design of adobe walls reinforced with geogrids	D Torrealva ¹ ,
F26	Blasting near old foundations and strengthening the foundations walls of the Ministry for Foreign Affairs of Finland	K. Avellan ¹
F27	Strengthening of historical masonry buildings with Fiber Reinforced Polymers (FRP)	A. Kheyroddin , M. H. Saghafi , S. Safakhah ²
F28	Study on Effect of FRP Reinforced Manners on Seismic Performance of Concrete Frame Structure	Ya-ping Peng ¹ , Ming Ma ¹

F29	Condition Assessment and Strengthening of the Basilica Maria Auxiliadora in Lima, Perú	Daniel Torrealva ¹ , Jose Acero ² , Bilge Kucukdogan ³ and Erika Vicente ⁴
F30	Effectiveness of distinct techniques to strengthen beams failing in bending under monotonic loading	José Sena-Cruz ¹ , Joaquim Barros ² , and Mário Coelho ³
F31	Bond between concrete and multi-directional CFRP laminates	José Sena-Cruz ¹ , Joaquim Barros ² , and Mário Coelho ³
F32	Lightweight ribs for the strengthening of single leaf vaults undergoing seismic actions	Luca Ferrario ¹ , Egidio Marchina ² , Alessandra Marini ² , Marco Preti ² , Ezio Giuriani ²
F33	System Based Seismic Strengthening Design Method for Historic Buildings	L Wang ¹ , Y P Peng ² , X L Gu ¹ , H Wang ¹
F34	Strengthening Structures with Partially Aged Wall	Ouyang Yu ¹ , Hu Ying ¹ , Cai Zhihong ²
F35	Retrofitting and Strengthening the Former Yihe Spinner Factory of Shanghai	Ouyang Yu ¹ , Yu Yi ¹ ,
F36	RC compression column with low strength concrete strengthened using angle steels	Ouyang Yu ¹ , Qi Jiliang ¹ , Cai Zhihong ²
F37	Use of high-strength composites in reinforcement of timber	Bohumil Kasal, Andreas Heiduschke and Peer Haller

Category G

Abstract ID	Title	Authors
G01	Spandrel wall repairs for a single span masonry arch highway bridge: analysis and design	S. W. Garrity
G02	Research on Restoration Plan of Sakyamuni Pagoda	Jianli YUAN, Wei CHEN and Jue WANG
G03	On 4R Principle in Rehabilitation of Concrete Historic Buildings	Jianzhuang Xiao, Wengui Li
G04	Strike a Balance -Repair or Replace?	Eddy S.T.LEUNG ¹ , Evita S.YEUNG ² , and S.W.CHAN ³
G05	Structural restoration and adaptation to the modern architecture of Baroque Oppersdorf Palace, Wrocław, Poland	P. Berkowski, G. Dmochowski, M. Y. Minch, J. P. Szolomicki
G06	Revitalisation of historical building in Wrocław's city centre, Poland	P. Berkowski, G. Dmochowski, M. Y. Minch, J. P. Szolomicki
G07	Preservation, Safeguard and Valorization of Masonry Decorations in the Architectural Historical Heritage of Piedmont	Alberto Carpinteri ¹ , Stefano Invernizzi ¹ , Giuseppe Lacidogna ¹ and Amedeo Manuello ¹
G08	Conservation and Preservation of historical Earthen Structures	A. Osman ¹
G09	The consolidation activities applied on the Ahi Çelebi Mosque in İstanbul	Rabia Özakın ¹ , Ayten Erdem ²
G10	The restoration of a wood-frame house in Anatolia, the Yakup Aga Mansion	Ayten Erdem ¹ , Rabia Özakın ²
G11	Centro de Difusão Científica do Instituto Nacional do Câncer – Rio de Janeiro, Brazil	Benedito Tadeu de Oliveira, Ouro Preto, MG -
G12	Structure recovery simulation analysis on the six-dynasty tomb in Nanjing Jiangning	Zhao Guo-dong ^{1,2} , Sun Hui-she ² , Yu Li-qiang ² , and Sheng Qin-zhu ²
G13	The theory and practice of restoration in England in the second half of XIX century: The work of George E. Street	López F.,
G14	Intervention on the Roof Structure of the Lutheran Church in Bistrita (Romania)	I.Kirizsan ¹ , B.Szabó ² , L. Vass ¹
G15	Protecting the Tangible and Intangible Heritage of Rani ki Vav a unique	Author: Ms T.Lakshmi Priya,

	subterranean step well in Gujarat	
G16	Research, Planning and Interventions Guide for Historic Roof Structures with Baroque Character	D. Makay ¹ and E. Olosz ²
G17	Lime-based materials and practices for surface refitting of cultural heritage	Dai Shibing ¹ , Wang Jinhua ² , Hu Yuan ² & Zhang Debing ³
G18	Assessment of the compatibility of repair mortars in restoration projects	Özlem Cizer ¹ , Gerty Serre ¹ , Elke Janssens ¹ , Luc Schueremans ¹ , Koenraad Van Balen ¹ , Jan Elsen ²
G19	Guideline Suggestion For The Sustainable Conservation Procedure of The Modern Architectural Heritage	P.Ronca ¹ , P. Crespi ¹ , A. Franchi ¹ , A.Zichi ²
G20	Design of field operations for the structural retrofit of the Holy Shroud Chapel in Turin	Claudia Cennamo ¹ , Bernardino Chiaia ² , Giulio Ventura ² , Cristina Zannini Quirini ³
G21	A new technique and its application in the conservation of historical masonry constructions —underpinning by manual pipe-jacking	Weixi ZHANG ¹ , Ping CHEN ¹ , Dong ZHAO ¹
G22	Structural Rehabilitation of Siad Hashim Historical Mosque in Gaza	M. M. Ziara
G23	Restoration of the Chapel of Padre Faria in Ouro Preto, MG - Brazil	Rodrigo Octávio de Marco Meniconi, Benedito Tadeu de Oliveira
G24	Methodology for Housing Rehabilitation: how to transform existing dwellings to meet current ICT and dwellers demands	S. Eloy ¹ , J. P. Duarte ² , and I. Plácido ³
G25	Realistic Modelling and Repair of Ancient Austrian Roof Structures with Wood-based Panels	am Meisel ¹ , tm Moosbrugger ² , gs Schickhofer ³
G26	Retrofitting of timber beam ceilings with the Timber-Concrete Composite Construction	K. Holschemacher ¹ , H. Kieslich ¹
G27	Emergency Seismic Retrofit of Suleymaniye Mosque	Mustafa Gokhan Kesti ¹ and Ozden Ates ²
G28	Preservation and seismic enhancement in the social reuse of historic buildings	M. Mezzi ¹ , A. Dusi ²
G29	Structural assessment and conservation of historic wooden structures	E. Manzoni ¹ , A. Dusi ¹ and C. Dusi ²
G30	Comparison of in situ and laboratory testing for the characterization of old timber beams before and after	A. Angeli ¹ , M. Piazza ² , M. Riggio ² , and R. Tomasi ²

	intervention	
G31	"Respecting the diversity". The restoration of the Loggia's timbers in the Thun Castle (Italy).	G. Massari ¹ , M. Riggio ² , and F. Gadotti ³
G32	A methodology for approaching the reconstruction of historical centres heavily damaged by 2009 L'Aquila earthquake	C. F. Carocci ¹ , S. Cattari ² , C. Circo ¹ , D. Indelicato ¹ and C. Tocci ³
G33	PERPETUATE project: the proposal of a performance-based approach to earthquake protection of cultural heritage	S. Lagomarsino ¹ , H. Modaresi ² , K. Pitilakis ³ , V. Bosiljkov ⁴ , C. Calderini ¹ , D. D'Ayala ⁵ , B. Djillali ⁶ , S. Cattari ¹
G34	Recommendations for the Conservation of Earthen Architectural Heritage in Chile	C. Aldunate Montes ¹ , C. Guzmán Giesen ²
G35	Structural upgrading of the monastery 'Padre Pio Giovane' di Serracapriola. Yard and project	Tommaso Maria Massarelli
G36	Timber structure in the missional churches of Chiquitos (Bolivia): origins, evolution and restoration	VladimirRodríguez Trujillo ¹ , Eckart Kühne ²
G37	Restoration of the Cibali Tobacco and Cigarette Factory and its consolidation	B. Alper ¹ , M. Alper ²
G38	Second World War damages of the architectural heritage: St. Maria del Popolo agli Incurabili church in Naples	V. Russo ¹ , G.P. Lignola ² , E. Vassallo ¹ , G. Geniccola ¹ , A. Zinno ²
G39	Structural and Seismic Rehabilitation of the Senate Chamber of the Portuguese National Parliament	J. Appleton ¹ , P. Ribeiro ² , M. Figueiredo ³ and M. Oom ⁴
G40	Evaluation of Architectural Characteristics for Conservation Decisions of Değirmendağı, İzmir, Turkey	Ç.D. Kaplan ¹ , F. Murtezaoğlu ¹ , Ö. Akbulut ² , and B. İpekoğlu ¹
G41	Structural Interventions for Conservation of the 15th Century Tahtakale Bath, Tire, Turkey	F. Murtezaoğlu, Ç.D. Kaplan, and B. İpekoğlu
G42	A Old Masonry Walls' Translocation, Restoration and Reconnection with a New Building	X.M. Zhai ¹ , L.P Liu ² , and H. Wu ³
G43	Restoration of the Tsar-Bell Pedestal in the Moscow Kremlin	Prof., Dr. Andrew Shilin, General Director, ZAO "Triada-Holding",
G44	Repair and Rehabilitation Works in the Moscow State Conservatoire	Prof., Dr. Andrew Shilin, General Director, ZAO "Triada-Holding",
G45	Remediation of Historic Buildings and Patrimony by Bacterially Induced	P.H. Li ^{1,2} , W. J. Qu ²

	mineralization	
G46	Structural Restoration of the west part of the Church of Aghia Eirini in Athens	A. Miltiadou-Fezans
G47	PERMANENT PLAN OF THE SAFEGUARDS SECTORS IN ALGERIA. THE CASE OF ALGIERS OLD URBAN NUCLEUS	Amina Abdessemed-Foufa, Abdelwahab Zekagh, Houria Merouani ³