

Table of contents

Preface	xiii
Opening remarks	xv
Organisation and committees	xvii
Conference support	xix
Foreword Gisle Jakhelln	xxi
Foreword John Hurd	xxiii
Foreword Hubert Guillaud	xxv
Foreword Mariana Correia	xxvii
 <i>Keynote speakers</i>	
'Built to meet Needs': Paul Oliver and the study of vernacular architecture <i>M. Vellinga</i>	3
Cultural values of earthen architecture for sustainable development <i>H. Guillaud</i>	9
 <i>Theme 1 Cultural heritage and building cultures</i>	
Vernacular earthen granaries in Mexico <i>L. Guerrero</i>	17
Givaer Island, on the artic coast of Norway—a multifaceted economy surviving on heritage skills <i>G. Jakhelln</i>	23
Historic daubed corner-timbered constructions in Czech Republic <i>Z. Syrová & J. Syrový</i>	29
The <i>Oga'i</i> of the <i>Mbya Guarani</i> people in Paraguay: Alternatives for indigenous habitat <i>S.R. Cabrera & E.G. Nesi</i>	35
Vernacular houses of Lesvos, Greece: Typology and construction technology <i>P. Jerome</i>	41
Building on piles <i>M. Lewis</i>	47
Carrasqueira—fishing harbour on stilts, hut village in Portugal <i>F. Jorge & P. Bruno</i>	53
Working and living: The fishermen and their settlements in Alagoas, Brazil <i>M.A. da Silva & L.M. Cerqueira</i>	59
An example of vernacular architecture in Central Anatolia: The mut houses <i>B. Çelebioglu & U. Yergün</i>	65
The Sami Goahti, an earthen house in the Arctic <i>R. Sjølie</i>	71

Researching the traditional building culture of Costa da Lagoa, Santa Catarina, Brazil <i>I. Kanan</i>	77
Vernacular architecture in Cuba <i>D.M. Taboada Espiniella</i>	83
African-Brazilian architecture in Benin: Rescue and revaluation of traditional techniques <i>A. Mascarenhas & R.K. Gbénahou</i>	87
“Sino-Portuguese”: The significance of the Shophouse definition in Southern peninsula, Thailand <i>N. Chansen</i>	93
Minka—Japanese immigrant houses in Ribeira Valley, São Paulo, Brazil <i>A. Hijioka, B. Joaquim & A. Ino</i>	99
(Re) using adobe—from survey to conservation, from restoration to new construction <i>V. Mestre</i>	105
Adobe architecture in Portugal: Differences and analogies between vernacular and ‘designed’ architecture <i>M. Fernandes</i>	111
Vernacular rammed earth building typologies in the ancient reign of Seville, Spain <i>J. Canivell, R. Rodríguez García, A.M. González Serrano & A. Romero Girón</i>	117
Geographical cataloguing of earthen architecture in Soria, Spain <i>I.J. Gil Crespo</i>	123
Contribution to the knowledge of rammed earth houses in Vidigueira, Portugal <i>N. Fialho</i>	129
Rural rammed earth houses in Baixo Alentejo, Portugal: Ruin or heritage? <i>C.S. Pereira</i>	135
Constructions with <i>terróns</i> in Alta Limia, Galicia: A lost sustainable architecture <i>A. Fernández Palicio</i>	141
Vernacular technology in Brazil: Transformation and preservation <i>M.A.P. Rezende, J.L.R. Leite & F.M.P. Cardoso</i>	147
Traditional and contemporary constructive cultures: A comparison between building processes <i>T. Ferreira</i>	153
Evaluation of planning systems in earthen heritage conservation <i>M. Correia & N. Walliman</i>	159
Intangible values of building culture in vernacular architecture <i>Ö. Karakul</i>	165
Cultural heritage management and ownership regime in Island of Mozambique <i>A.T. Silva, R. Derkx, A.P. Roders & J. Hougaard</i>	171
Diagnosis methodology for restoration of Brazilian 18th century buildings <i>F.M. Tavares & M.T.G. Barbosa</i>	177
Restoring rural houses in Estonia <i>J. Metslang</i>	183
Conservation of architectural heritage in Saudi Arabia: The case study of Jawatha Mosque <i>M.S. Zami</i>	189
Conservation problems and recommendations on architectural heritage of Kastamonu Hanönü, Turkey <i>K. Güler, Z.C. Keçici, A. Acarahoğlu & Y. Saluk</i>	195
Manuals for the recovery of historical centers of Sardinia, Italy <i>S. Carrucciu</i>	201

Propaganda, improvements and colonisation: The <i>Estado Novo</i> and the vernacular heritage <i>V. Ribeiro, J. Aguiar & M. Reimão Costa</i>	207
Two contests (1907, 2009) for the design of model, vernacular houses for health resort Lądek Zdrój, Poland <i>E. Trocka-Leszczynska & A. Tomaszewicz</i>	215
Changing trade—the Modernist vernacular as idiom in South Africa <i>D. Whelan</i>	221
The city vernacular in South Africa <i>Z. G. Wessels & G. Bosman</i>	227
Contemporary vernacular as a diffusion of an innovation process <i>J.A. Al-Qawasmi</i>	233
Continuity and change of Thai vernacular building tradition in Thailand <i>P. Nimsamer & N. Walliman</i>	239
Appropriate modernness and the popular pattern of the "Indiana" architecture <i>A. Lima</i>	245
The effects of socio-economic change on vernacular architecture <i>B. Cantimur</i>	251
<i>Harmonic Diachrony: Current use of traditional techniques in rehabilitation projects</i> <i>M. Alcindor & O. Roselló</i>	257
Küreken 2013: Designing a new village with rammed earth construction in Eastern Anatolia, Turkey <i>B. Çiçek</i>	263
Mértola, museology and earthen architecture in Portugal <i>R. Melo da Rosa</i>	269
Contemporary earthen architecture in the south west of Portugal, meanings of a heritage <i>S.T. Sequeira</i>	275
Theme 2 Materials and constructive techniques	
A preliminary study on the construction systems of house types in Timor-Leste (East Timor) <i>Y.R. Chen, C.P. Pan, Y.L. Lim, M.Y. Ng & W.W. Huang</i>	283
A report of turf ridge (<i>shibamune</i>) in Japanese thatched folk houses <i>S. Ono & Y. Yamada</i>	289
Construction techniques of the vernacular architecture of the Eastern Black Sea Region <i>K. Güler & A.C. Bilge</i>	295
Cob in Spain <i>C. Mileto, F. Vegas López-Manzanares, V. Cristini & L. García Soriano</i>	301
Traditional materials and construction techniques in the rural settlement Baspınar, Turkey <i>M. Efeoğlu & A. Çiftçi</i>	307
Living with bamboo and plant leaves: Thailand's last community of traditional bamboo huts <i>V. Vacharasin</i>	313
Stone constructions in corbelling <i>B. Juvanec</i>	319
Architectural heritage of the north eastern Portugal: History, construction and valorisation <i>L. Martins, G. Vasconcelos & P.B. Lourenço</i>	325
An example of vernacular architecture: Traditional houses of Adana, Turkey <i>N. Umar, C. Karbeyaz & Ö.O. Polat</i>	331

Architectural morphology and construction techniques of traditional Yoran houses, Turkey <i>U. Yergün, C.I. Gençer, B. Çelebioğlu & A. Çiftçi</i>	337
Typological research on traditional community house of the Katu ethnic minority in Vietnam <i>P.H. Truong, H. Kobayashi & T.N. Nguyen</i>	343
The vernacular house between the Cávado and the Ave, Portugal <i>C.E. Barroso, D.V. Oliveira, L.F. Ramos & P.B. Lourenço</i>	351
Body-based units of measurement for building Katu community houses in Central Vietnam <i>H. Kobayashi & T.N. Nguyen</i>	359
Rammed earth walls in the late middle age castles in the actual province of Soria, Spain <i>I.J. Gil Crespo</i>	365
Timber roof structures of centenary earthen buildings—case studies <i>A. Tavares, A. Costa & H. Varum</i>	371
The importance of knowledge on the vernacular heritage preservation <i>A. Costa, D. Silveira, A. Tavares, H. Varum, C. Almeida & A. Arêde</i>	377
Recycling of bricks in rammed earth walls <i>V. Cristini, C. Mileto, F. Vegas López-Manzanares & J.R. Ruiz Checa</i>	383
Gypsum as reinforcement for floors: Conceptual approach <i>F. Vegas López-Manzanares, C. Mileto, V. Cristini, J.R. Ruiz Checa & V. La Spina</i>	389
Adequacy of mortars for adobe building renders <i>A. Velosa & H. Varum</i>	395
Use of plasters containing straw in vernacular architecture <i>M. Golež & A. Mauko</i>	401
Evaluation of air lime and clayish earth mortars for earthen wall renders <i>P. Faria, V. Silva, N. Jamú, I. Dias & M.I. Gomes</i>	407
Cattail-reinforced clay plasters in building heritage preservation and new constructions <i>G.P. Georgiev, W. Theuerkorn, M. Krus & R. Kilian</i>	415
Strategies to improve earth building durability <i>R. Eires, A. Camões & M. Ponte</i>	421
Lime and colour technologies in the vernacular architecture of the Algarve, Portugal <i>M. Santos, J. Pernão, J. Aguiar & M. Reimão Costa</i>	427
<i>Theme 3 Territory and environmental adaptation</i>	
Understanding landscape and the values of traditional architecture and construction <i>F. Vela Cossío & I. Salto-Weis Azevedo</i>	435
Good practice for the conservation of urban settlements, vernacular architecture and surrounding landscapes <i>R. Eppich, J.C. Espada, C. Cruz & A. Kulmer</i>	441
Watermills and traditional landscape in the hills of the Algarve, Portugal <i>M. Barão, T. Valente & M. Reimão Costa</i>	447
Watermills and weirs from the Ave River: An inter-municipal heritage value in Portugal <i>R.B. Matos</i>	453
The Pesqueiras of Minho River—a vernacular heritage to preserve <i>F. Pacheco, A. Fernandes, X. Ollero & C. Antunes</i>	459
Apiary-walls and pitfall-traps in Portugal: Archaic constructions for wild animals <i>J.C. Caninas, F. Henriques & F. Álvares</i>	465

<i>Brandas</i> and <i>Inverneiras</i> of Castro Laboreiro, Portugal—a settlement model in a high mountain territory <i>G. Sousa & R. Correia</i>	471
Vernacular settlements in <i>Serra da Peneda</i> , Portugal: The case of Rouças and Gavieira <i>A.F. Gomes</i>	477
Architecture(s) in <i>Serra da Peneda</i> , Portugal: An approach to settlements on the territory <i>F.C. Barros</i>	483
Dry stone buildings in Sicily, Italy: An environmental and territorial resource <i>L. Dipasquale, V. Megna & R. Prescia</i>	489
Underground dwellings in the Tajuña valley, Madrid, Spain and their bioclimatic adaptation <i>M.M. Barbero Barrera, I.J. Gil Crespo, L. Maldonado Ramos & J. de Cárdenas y Chávarri</i>	495
Bioclimatic comparative analysis in vernacular architecture: Two Sardinia examples <i>L.G.F. Cannas & G. Desogus</i>	501
Archaeological and vernacular heritage coexistence in rural areas: Didyma, Turkey <i>E.O. Polat, E.H. Aslan & B.C. Çetin</i>	507
Cacela revisited: A brief study of the architecture and landscape of Algarve, Portugal <i>M. Reimão Costa & D. Batista</i>	513
Relating religious and vernacular architecture: Convent of Santo António, a case study in Portugal <i>A. Rodrigues & A.P. Roders</i>	519
The melting vernacular architecture in Maramures, Romania <i>L. Zaharia</i>	525
The unrecognized bedouin villages—internal spatial order as a basis for development <i>Y. Manor-Rosner, Y. Rofé & S. Abu-Rabia-Queder</i>	531
Vernacular architecture in Oman: A case study of transition from wood to cement <i>S. Abdulac</i>	537
From universal to local: Challenges of safeguarding the vernacular architecture in Turkey <i>T.G. Köksal, D. İkiz & B.S. Coşkun</i>	543
The patio house in Morocco: A sustainable design strategy <i>B. Aguilar, L. Dipasquale & S. Mecca</i>	549
Urban heritage in Setúbal's domestic architecture, Portugal <i>I.S. Macedo</i>	555
Vernacular architecture within the urban Master Plan of Maia, Portugal <i>A.T. Ribeiro, L.F. Loureiro, L. Lousan, R.T. Menezes & S. Aveiro</i>	561
Saving Cumalıkızık for the future: Cultural heritage in Turkey <i>A.Z. Ahunbay, T. Ayrancılar, A. Polat & A. Uray</i>	567
Common cultural heritage in two Ottoman ports: Smyrna and Salonica <i>C.I. Gencer</i>	573
Theme 4 Energy efficiency and sustainable design	
Study for the rehabilitation of vernacular architecture with sustainable criteria <i>I. Costa Carrapico & J. Neila-González</i>	581
The microclimatic design of Southern Sardinian loggias in Italy <i>M. Achenza, G. Chiri & I. Giovagnorio</i>	587
Assessing energetic self-sufficiency and low environmental impact in Pontes, Portugal <i>I. Cabral, G. Machado & A. Coelho</i>	593
Energy efficient design strategies for contemporary vernacular buildings in Egypt <i>M. Dabaieh</i>	599

Responding to extreme climatic conditions through Shovadan architecture, in Dezful, Iran <i>Z. Hosseini & R. Vatankhah</i>	605
Efforts to resurrect and adapt earth building and passive solar techniques in Ladakh, India <i>N. Joshi</i>	611
Vernacular principles towards eco-efficiency: A case study in Santiago do Cacém, Portugal <i>M. Sampaio & B. Marques</i>	617
The potential of vernacular materials to the sustainable building design <i>J. Fernandes, R. Mateus & L. Bragança</i>	623
Evaluation of sustainable design elements in the historic centre of Nicosia, Cyprus <i>M. Philokyprou, A. Michael, S. Thravalou & I. Ioannou</i>	631
Local potentials for a sustainable heritage management <i>A.M. Labo & D.F. Paraschiv</i>	637
The case of village Maće, Republic of Serbia <i>M. Dragišić & Z. Đorđević</i>	643
Added value by benchmarking: Comparing existing buildings to demonstrate their potential <i>N. Silva Brito & M. Gameiro da Silva</i>	649
Sustainability of vernacular houses in the inner towns of Muğla, Turkey: Architectural typology and its transformation <i>O.B. Avsar & E.A. Levi</i>	655
Theme 5 Natural hazards and risk mitigation	
Seismic-V: Vernacular seismic culture in Portugal <i>M. Correia, G. Carlos, S. Rocha, P.B. Lourenço, G. Vasconcelos & H. Varum</i>	663
The history of New Zealand housing and the performance of different styles in the 2011 Christchurch earthquakes <i>H. Morris & M. Worth</i>	669
Japanese Dozo-structured buildings damaged by the 2011 Tohoku's Earthquake <i>Y. Yamada, B.S. Hirata & S. Ono</i>	677
Improvement of vernacular housing for disaster prone areas in Bangladesh: A six year experience <i>O. Moles, M.S. Islam, T.R. Hossain & R.K. Podder</i>	683
Seismic risk mitigation of Lorca historic centre masonry residential buildings, in Spain <i>A. Guardiola-Villora & L. Basset-Salom</i>	689
Vulnerability assessment of churches under earthquake hazard <i>E. Paupério, X. Romão, A. Arêde & A. Costa</i>	695
Learning from vernacular building practices: A starting point for risk mitigation <i>A. Caimi & M. Hofmann</i>	703
A vernacular architectonic tradition hidden behind facades: Concepción's case in Chile <i>H. Capellà Miternique</i>	711
Vernacular heritage seismic risk management—ongoing educational project <i>J. Vargas Neumann, S. Rodríguez-Larraín, T. Montoya Robles & S. Onnis</i>	717
Runner beams as a building element of masonry walls in Eastern Anatolia, Turkey <i>Z. Inan</i>	721
Experimental investigation on the repair of rammed earth by means of injection of mud grouts <i>R.A. Silva, D.V. Oliveira, P.B. Lourenço, L. Schueremans & T. Miranda</i>	727
Contemporary installations with timber from disaster reconstructions <i>M.B. Dan & D. Mendes</i>	735

Theme 6 Education and new research focus

The DSA-earthen architecture: A tool to convey the lessons of vernacular architecture <i>B. Rakotomamonjy, S. Moriset, D. Gaudreau & H. Guillaud</i>	743
Five years working with the youth: Re-evaluation of earthen heritage in the Western Himalayas <i>M. Oeter & A. Skedzuhn</i>	749
Addressing Southeast Asian vernacular architecture studies in the changing environment <i>R. Oranratmanee</i>	755
Vernacular architecture as part of the education of building design <i>V. Von Gaudecker & L. Koch</i>	761
Exposing architecture students to vernacular concepts <i>J.H. Nel & G. Bosman</i>	767
Using old farm buildings for transmitting vernacular traditions in Ireland <i>A. Meenan & C. Murray</i>	773
Reading vernacular heritage: The case of Sino-French joint workshop of Liang Cun, China <i>Y. Shao</i>	779
Workshop for theoretical and practical conservation of vernacular architecture in Greece <i>N.A. Lianos</i>	785
Promoting vernacular architecture as a central topic in academic research and education in Mexico <i>R. Pennacchio & R. Nicchia</i>	791
Earthen architecture, culture of transition and self-construction <i>P. Costa</i>	797
Contribution of the audio-visual heritage for the dissemination of the vernacular architecture <i>J. Marques</i>	803
Digital tectonic: Rethinking building with earth in architecture <i>B. Varela, A. Paio & V. Rato</i>	809
Managing data on construction techniques and damage using digital media <i>X. Romão, E. Paupério & A. Costa</i>	815
Austronesian houses analyses through the WDRS-Database <i>W.W. Huang, A. Fujii, M.H. Wang & Y.R. Chen</i>	821
Three-dimensional reconstitution of an ex-place: The submerged Vilarinho da Furna, Portugal <i>D.A. Carvalho, L.M. Mateus & V.M. Ferreira</i>	827
VerSus: Vernacular heritage contribution to sustainable architecture <i>M. Correia, G. Carlos, J. Merten, D. Viana & S. Rocha</i>	833
Preserving vernacular architecture through community intervention and volunteer programmes <i>J.D. Badillo</i>	839
Vernacular living as a model for innovation and sustainability: The wood furniture of Minho region <i>D. Alves, L.P. Pacheco, J. Vicente & G. Sousa</i>	843
Research in vernacular architecture in Mexico <i>G. Torres Zárate</i>	849
Which are the keys for earth building reintroduction in Spanish building system? <i>A. Castellarnau Visús</i>	855
Social and human aspects in the use of vernacular knowledge <i>N. Rey Cuellar</i>	861
Author index	867