

Table of contents

Preface	xiii
Organization and committees	xv
Conference support	xix
<i>Plenary lectures</i>	
Vernacular architecture and sustainability: Two or three lessons... <i>M. Vellinga</i>	3
Vernacular architecture in the modern concept of cultural heritage <i>J.M. Ballester</i>	9
<i>Lectures</i>	
Conservation of morphological characters as an approach to thermal comfort <i>A.R. Abd Elrady & M.H. Hassan</i>	15
Domes of adobe and stone on the rural architecture of centre of Castilla y León (Spain) <i>O. Abril & F. Lasheras</i>	21
Vernacular heritage solutions for sustainable architecture: The Phlegraean islands <i>M. Achenza, I. Giovagnorio & L. Cannas</i>	27
Approaches to nature in Iranian traditional houses in terms of environmental sustainability <i>S. Adeli & M. Abbasi</i>	33
Conservation of the vernacular heritage in the villages of Bursa, Turkey <i>Z. Ahunbay, T. Ayrancilar, A. Polat & A. Uray</i>	39
Láguena, a roofing technique in Campo de Cartagena, Spain <i>I. Almela & L. Martínez</i>	45
Understanding matter to think and build differently: The <i>amàco</i> project <i>N. Álvarez, R. Anger, M.M. Bisiaux, H. Houben & L. Fontaine</i>	51
Project proposal for the urban redevelopment of Oia, the sunset town <i>M. Antonelli, C. Crescenzi & V. Grillo</i>	55
Perishable materials architectures in Northern Italy (from Roman times to nowadays) <i>A. Antonini</i>	61
Qualitative criteria for defining the safety analysis of Ottoman bath structures <i>K. Apak</i>	69
The habitat of transhumant shepherds at Mgoun Valley, High Atlas (Morocco) <i>J. Asencio, J.M. Mateos & R.M. Moreno</i>	75
The construction project of the Moklen ethnic house, Sea Gypsy architecture in Southern Thailand <i>M. Attavanich & H. Kobayashi</i>	81
Sustainability in Saudi vernacular built environment: The case of Al-Ahsa <i>M.K. Attia</i>	87

Vernacular houses of Datca Peninsula: Architectural typology and its sustainability <i>O.B. Avsar</i>	93
Vernacular architecture in Saudi Arabia: Revival of displaced traditions <i>M.O. Babsail & J. Al-Qawasmi</i>	99
Jordanian vernacular architecture <i>E. Baglioni</i>	105
10-year experience from vernacular architecture to contemporary sustainability <i>M. Balzani, P. Massai & L. Rossato</i>	111
Preservation of vernacular schist masonry farm walls <i>C.E. Barroso, D.V. Oliveira & L.F. Ramos</i>	117
Adapting vernacular architecture: The case of the Singapore Cottage in Melbourne <i>R. Beeston & N. Matarredona</i>	123
Preservation and energy behavior in Aosta Valley's traditional buildings <i>C. Bionaz</i>	129
Strategies for energy retrofitting of vernacular architecture of Cabanyal-Canyamelar <i>J. Blanco, B. Serrano, L. Ortega & L. Soto</i>	135
Straw as construction material for sustainable buildings: Life Cycle Assessment of a post-earthquake reconstruction <i>A. Bonoli, S. Rizzo & C. Chiavetta</i>	143
Studies on vernacular architecture in Italy: The experience of G. Ciribini (1913–1990) <i>D. Bosia</i>	147
Guidelines for rehabilitation of vernacular architecture <i>D. Bosia & L. Savio</i>	153
Perceptions of vernacular architecture <i>G. Bosman & C. Whitfield</i>	157
Sustainability features of vernacular architecture in Southern Algeria <i>A. Bouchair</i>	163
The Kasbah of Dellys in Algeria, revitalization and conservation through tourism <i>D. Boussaa</i>	169
Restoration and rehabilitation in Palestine: Hosh el Etem in the historic centre of Birzeit <i>K. Bshara, J. Barlet & R. Salem</i>	175
Study of the behaviour of agglomerates with lime: Mortars, concretes, soils <i>M. Camprubi, M. Cònsola & X. Vallory</i>	179
Life Cycle Assessment as a means to grow awareness on the environmental impact of conservation <i>C. Careccia & M. D'Incognito</i>	185
Open Tools applied to low-tech curved roofings, Elche & Muchamiel, Spain <i>J. Carrasco, J. Bermejo, P. Ferrando, A. Enguita & J. Toledo</i>	193
Via Traiana—an ancient route for contemporary territorial development <i>G. Ceraudo & L. Salierno</i>	199
Traditional housing in Calabria: Past and present <i>R. Chimirri</i>	205
VerSus project: Lessons from vernacular heritage for sustainable architecture <i>M. Correia, G.D. Carlos, H. Guillaud, S. Mecca, M. Achenza, F. Vegas & C. Mileto</i>	211
Vernacular seismic culture in Portugal: On-going research <i>M. Correia, G.D. Carlos, D. Viana & F. Gomes</i>	217
The application of traditional "tube house" in water revitalization <i>M. Dao Le Hong</i>	225

Sustainable living: Environmental integration in 15 vernacular Spanish houses <i>M. de Luxán, G. Gómez & E. Román</i>	231
Structural analysis of traditional gypsum walls from the 12 th century in Spain <i>B. de Miguel & G. Pardo</i>	239
Guastavino vaulting: Adaptation of Spanish vernacular architecture in the USA <i>B. de Miguel, K. Diebolt & G. Pardo</i>	243
Log driving on the Turia river: Spain: Provisional structures <i>M. Diodato, P. Privitera & S. García Sáez</i>	249
Local seismic culture and earthquake-resistant devices: Case study of <i>Casa Baraccata</i> <i>L. Dipasquale, D. Omar Sidik & S. Mecca</i>	255
The Sado's estuary huts, vernacular forms and ways of living the space <i>M. dos Santos</i>	261
Vernacular morphology as a preventive solution of local seismic culture <i>G.D. Carlos, M. Correia, D.L. Viana & F. Gomes</i>	267
Aisle-truss houses of Northern Jutland: Strategies for sustainable design <i>B.T. Eybye</i>	273
Sustainable features in vernacular houses of Shushtar <i>B. Fakharian</i>	281
Primary energy and CO ₂ emissions in vernacular as compared to conventional architecture <i>M. Fernández, A. Martínez, A. Alonso & V. Llopis</i>	287
Features and conservation issues of stone houses in the inland Abruzzo <i>D. Fiorani</i>	293
Renewable energy sources for rural architecture in fragile landscapes <i>G. Franco & S.F. Musso</i>	299
Thermal zoning and natural ventilation in vernacular Anatolian settlements <i>T. Frank, C. Luke & C. Roosevelt</i>	305
The Porticoes of Bologna: Methodology for sustainable restoration <i>C. Galli & F. Naldi</i>	311
Lessons from the vernacular architecture in Sierra Mágina, Jaén <i>J. García & C. López</i>	317
Study and preservation of a <i>fresquera</i> <i>M. Genís-Vinyals, J. Planelles-Salvans, C. Sanmartí, O. Palou, R. Lacuesta & D. Sancho</i>	321
Climatic analysis methodology of vernacular architecture <i>I.J. Gil, M.M. Barbero & L. Maldonado</i>	327
Architecture by the vineyards: The case of Caudete de las Fuentes <i>R. Giménez & S. Tomás</i>	333
Local Seismic Culture in Portugal: Melides dwellings, a reactive approach case study <i>F. Gomes, M. Correia, G.D. Carlos & D. Viana</i>	339
Continuing Tradition: Farms in the northeast region of Portugal <i>J. Gonçalves, R. Mateus & T. Ferreira</i>	343
Ancient techniques, new architecture <i>A. González & M.C. Lazzarini</i>	349
Ensuring survival of vernacular buildings in rural towns (NSW) <i>S. Jackson-Stepowski</i>	353
Organic architecture based on vernacular heritage: The CIRCE building <i>P. Jebens-Zirkel & M. Figols González</i>	359

A relation between the passive design and local community in Rincón de Ademuz, Spain <i>W. Ji</i>	365
Methodology to characterize the use of pine needles in adobes of Chiapas, Mexico <i>N.J. Jiménez, L.F. Guerrero & F. Jové</i>	371
Bioclimatic analysis for a vernacular Guarani house <i>M.A. Jiménez & L.E. Gonçalves</i>	377
Teaching the vernacular: Lessons for a local sustainable architecture in Chile <i>N. Jorquera</i>	381
A typical island habitat: The <i>baracca</i> of Carloforte <i>F. Juan-Vidal & A. Merlo</i>	387
Transformation between corbelling and lintel: <i>Abrijo</i> and <i>Espigueiro</i> <i>B. Juvanec</i>	393
Exploration of sustainable reform on urban villages in Zhangjiagang <i>X. Kanda & S. Yong</i>	397
Sustainability of the thatched house in Nadasyo village in Fukui prefecture, Japan <i>H. Kobayashi, K. Fukui & H. Mitani</i>	403
Gypsum quarries used in Valencian architecture: Past, present and future <i>V. La Spina, L. García Soriano, C. Mileto & F. Vegas</i>	411
Historical centers in Sabine, Italy: Links between architecture and environment <i>S. Landi</i>	419
Sustainability notions in vernacular architecture of Choapa Valley <i>M.L. Lobos, N. Jorquera & F. Pfenniger</i>	425
Form and materiality in contemporary Southern Moroccan architecture <i>J.M. López-Osorio, T. García, E. España & D. Arredondo</i>	431
Habitat and vernacular architecture of the Sama Range (Bolivia) <i>J.M. López-Osorio, M. Ventura, M. Alves de Freitas & P. Vásquez</i>	437
Architectures in transformation in Perú: Tradition and modernity <i>J.M. López-Osorio, G. Ríos & U. Martín</i>	443
Sustainable architecture in the traditional rural environment: Moratalla <i>P.A. López & F.J. Sánchez</i>	449
Gypsum and giant canes in the Sicilian traditional architecture <i>A. Mamì</i>	455
The ornament of the south facing turret and the Islamic wall fragment, Valencia (Spain) <i>J. March-Estrada, S. Martínez, S. Kröner & X. Mas-Barberà</i>	461
Topological and architectonic study of the cave houses in La Romana, Alicante (Spain) <i>A. Martínez, V. Blanca & F. Aranda</i>	465
The B4U assessment tool for urban regeneration projects and its Profit indicators <i>C. Mateo & A. Fernández</i>	471
The impact of using triangular shapes on the Nubian and Najdi architectural composition <i>N. Mohamed Gharib & W.M.H. Mohamed</i>	477
French vernacular heritage to inspire a new sustainable architecture <i>S. Moriset, N. Sánchez & E. Sevillano</i>	483
Wooden, gypsum and cork floor in the Sicilian construction tradition <i>L. Mormino</i>	489
Restoration of the dry stone masonry channel at the Monastery of L'Estany <i>A.J. Morros & B.C. Puigferrat</i>	495

Urban and architectural features of traditional built environment of Farasan Islands, Saudi Arabia <i>H.A. Mortada & M. Baleha</i>	501
The impact of updates the Nubian architecture on internal ventilation <i>H.S. Mostafa & A.R. Abd Elrady</i>	509
How to understand vernacular sustainability of earthen architecture only considering the inventory and technical knowledge? <i>I. Moulis, M. Jamin & A. Marcom</i>	515
“Peasant plaster”: From rocks to decorated ornaments <i>I. Moulis & P. Bertone</i>	521
Campania Felix, smaller towns, vernacular and sustainability <i>G. Multari</i>	527
“Guidelines” for sustainable rehabilitation of the rural architecture <i>S.F. Musso & G. Franco</i>	531
The phenomenon of tourism: Redefining architecture and landscape <i>D. Natoli, A. Vacas, M.A. Garcia & L. Diaz del Pino</i>	537
Spatial transformation of traditional garden houses in Hue Citadel, Vietnam <i>N.T. Nguyen & H. Kobayashi</i>	543
A sustainable project collaborating with inhabitants to build <i>gangi</i> (wooden arcades) <i>S. Nishimura, S. Terada & S. Boda</i>	551
In dialogue with the landscape <i>A. Novák & P. Medgyasszay</i>	555
Diagonal tests on adobe panels reinforced by traditional and innovative anti-seismic retrofits <i>D. Omar, F. Ridolfi, L. Rovero & U. Tonietti</i>	561
Sustainability evaluation of materials in architecture <i>J. Orozco & V. Climent</i>	567
Resilience and intangible heritage of vernacular architecture <i>B. Öznel, L. Dipasquale & S. Mecca</i>	571
Peri urban agriculture as a new strategy of urban development: A case study in Cenaia, Pisa <i>B. Öznel, S. Mecca, F.M. Lorusso & L. Dipasquale</i>	577
Self-sustaining vernacular habitats: The case study of Medina of Chefchaouen <i>B. Öznel, L. Dipasquale & S. Mecca</i>	583
3D survey for conservation: The case of the Caleo farmhouse in Campi Flegrei <i>A. Pane & C.C. Battaglia</i>	589
The traditional architecture of Cabanyal neighborhood, a sustainable heritage <i>R.M. Pastor & J.L. Higón</i>	595
Energy efficiency of listed buildings in L'Eixample District in Valencia <i>A. Pérez & A. Guardiola</i>	601
Studies of Persian vernacular heritage and its building identity <i>S. Petralia</i>	607
Examination and assessment of the environmental characteristics of vernacular rural settlements: Three case studies in Cyprus <i>M. Philokyprou, A. Savvides, A. Michael & E. Malaktou</i>	613
Hassan Fathy in New Bariz, vernacular heritage and design process <i>A. Picone</i>	619

Vernacular architecture in <i>Campania Felix</i> : Values and conservation problems <i>R. Picone</i>	625
Preliminary studies on traditional timber roof structures in Gjirokastra, Albania <i>F. Pompejano & K. Merxhani</i>	631
Solar radiation influence on pre-modern openings features: La Coruña and Valletta <i>P. Privitera, M. Diodato & S. García Sáez</i>	637
The energy management of the pre-modern expansion: The study case of Russafa (Valencia, Spain) <i>I. Puig, F. Juan-Vidal, B. Serrano & C. Jimenez</i>	643
Identification and analysis of passive energy resources applied in constructions of "La Mancha" region, Spain <i>J.R. Ruiz-Checa, V. Cristini, J.L. Higón & J.A. López</i>	649
Historical "ghost" towns: Sustainable conservation issues in Southern Italy <i>V. Russo</i>	655
The walls of the Medieval new town of Vertavillo, Palencia (Spain) <i>A. Sainz, J.L. Sáinz & F. Jové</i>	661
Vernacular settlements in Peneda and Laboreiro, Portugal: Spatial organisation <i>G. Sousa & F. Gomes</i>	667
Traditional techniques and materials in the Amalfi Coast: The Norman Tower in Maiori <i>A. Spinosa, L. Veronese & S. Borea</i>	673
Restoration informed by archaeology of a Mexican-American adobe ranch house <i>I.R. Stiegler, S. Van Wormer & S.D. Walter</i>	679
Moravian master builders and their contribution to sustainability <i>Z. Syrová & J. Syrový</i>	685
Reading vernacular structural system features of Soma-Darkale settlement <i>M. Tanac & O. Yilmaz</i>	691
Sustainability of compression layers: Timber and concrete compared <i>S. Tomás, M. Diodato, F. Vegas, C. Mileto & R. Giménez</i>	695
The house as a moving story: An ethnography of Andean domestic architecture <i>J. Tomasi</i>	701
The transhumance architecture: Handing down seismic knowledge while migrating <i>S. Tonna, C. Chesi & L. Marino</i>	707
Cultural influences in Mexican vernacular architecture <i>G. Torres</i>	713
Research on the uses of fire in vernacular houses in the Eurasian Continent <i>T. Tsukidate</i>	719
Discordant goals in Alpine rural heritage restoration: Discussion and proposals <i>A. Turato & V. Ferrario</i>	725
The seismic cultures of Tuscany: Garfagnana, Lunigiana and Valtiberina <i>D. Ullivieri</i>	731
0 km conservation <i>F. Vegas & C. Mileto</i>	737
Gypsum vaults in Sicily as a reinterpretation of Catalan vaults <i>R. Verga</i>	741
Preindustrial versus postindustrial architecture and building techniques <i>I. Vestergaard</i>	747

Mechanism of traditional screen in the architecture of Louis I. Kahn <i>C.M. Vidal, I.E. Vidal & M.T. Palomares</i>	753
The Ruka Mapuche: Clues for a sustainable architecture in southern Chile? <i>C.J. Whitman, G. Armijo P. & N.J. Turnbull</i>	759
Conservation and management for Fishing Town, a Chinese vernacular heritage site <i>G. Yuan, Y. Yifeng & S. Yong</i>	767
Conservation and sustainable development of China vernacular architecture heritage: Case study on Hanling and Shuimotou <i>C. Yue & S. Yong</i>	773
Research of the values of vernacular architecture heritage concept in China's rapid urbanization <i>Yuedi</i>	779
Author index	783