

CATALOGUE
INTERNATIONAL ITINERANT EXHIBITION
RESEARCH in BUILDING ENGINEERING
EXCO'25

CATÁLOGO
de la
EXPOSICIÓN ITINERANTE INTERNACIONAL
INVESTIGANDO en INGENIERÍA de EDIFICACIÓN EXCO'25

UNIVERSITAT POLITÈCNICA DE VALÈNCIA

ETS de INGENIERÍA de EDIFICACIÓN



**UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA**



**ESCUELA TÉCNICA SUPERIOR
INGENIERÍA DE
EDIFICACIÓN**

CATALOGUE
INTERNATIONAL ITINERANT EXHIBITION
RESEARCH in BUILDING ENGINEERING
EXCO'25

CATÁLOGO

de la

EXPOSICIÓN ITINERANTE INTERNACIONAL

INVESTIGANDO

en INGENIERÍA de EDIFICACIÓN EXCO'25

UNIVERSITAT POLITÈCNICA DE VALÈNCIA

ETS de INGENIERÍA de EDIFICACIÓN

EDITORS **Editores**

ALBIOL IBÁÑEZ, José Ramón	Universitat Politècnica de València
ARRUÉ BURILLO, Paloma	Universitat Politècnica de València
COLLADO LÓPEZ, M ^a Luisa	Universitat Politècnica de València
GIL PIQUERAS, Teresa	Universitat Politècnica de València
IBORRA LUCAS, Milagro	Universitat Politècnica de València
GANDÍA ROMERO, José Manuel	Universitat Politècnica de València
RODRIGUEZ NAVARRO, Pablo	Universitat Politècnica de València
SALINAS MARTÍNEZ, Pedro Gerardo	Universitat Politècnica de València
FERNANDEZ PLAZAOLA, Igor	Universitat Politècnica de València
COS-GAYÓN LÓPEZ, Fernando José	Universitat Politècnica de València
MARTINEZ CORRAL, Aurora	Universitat Politècnica de València

PUBLISHING office **Editorial:**



REPROEXPRES
Ediciones

REPROEXPRES, S.L.
C/ Ramón Llull, 17 - bajo - 46021 - Valencia
Tel.: 96 361 29 39
www.reproexpres.com
atencionalcliente@reproexpres.com

MAKING **Maquetación:**

ALBIOL IBÁÑEZ, José Ramón (Making & Cover photo)	Universitat Politècnica de València
GREGORI SAN ANDRÉS, Miguel	REPROEXPRES, S.L.

INTERNATIONAL CURATOR **Comisario Internacional**

ALBIOL IBÁÑEZ, José Ramón	Universitat Politècnica de València
---------------------------	-------------------------------------

ACKNOWLEDGMENTS **Agradecimientos:**



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



ESCUELA TÉCNICA SUPERIOR
INGENIERÍA DE
EDIFICACIÓN

CEVISAMA
International Ceramics & Bathroom Experience



ITERCON

ferroli



COAT VALENCIA

Colegio Oficial de la
Arquitectura Técnica de Valencia



ISBN: 978-84-129620-9-3

©2025, ETS de Ingeniería de Edificación, UNIVERSITAT POLITÈCNICA DE VALÈNCIA

INTERNATIONAL SCIENTIFIC COMMITTEE EXCO**SPAIN**

ALBIOL IBÁÑEZ, José Ramón	Universitat Politècnica de València
ALMENAR MUÑOZ, Mercedes	Universitat Politècnica de València
ANGULO IBÁÑEZ, Quiteria	Universitat Politècnica de València
APARICIO FERNÁNDEZ, Carolina Sabina	Universitat Politècnica de València
BONET SENACH, José Luís	Universitat Politècnica de València
BOSCH GONZÁLEZ, Montserrat	Universitat de Catalunya
CAAMAÑO MARTÍN, Estefanía	Universidad Politécnica de Madrid
CARCEL CARRASCO, Javier	Universitat Politècnica de València
CASAR FURIÓ, Maria Emilia	Universitat Politècnica de València
CHÍAS NAVARRO, Pilar	Universidad Alcalá de Henares, Madrid
COLMENERO FONSECA, Fabiola	Universidad La Salle
FERNANDEZ PLAZAOLA, Igor	Universitat Politècnica de València
GANDIA ROMERO, José Manuel	Universitat Politècnica de València
GARCÍA BALLESTER, Luis V.	Universitat Politècnica de València
GARABITO LÓPEZ, Javier	Universidad de Burgos
GIL PIQUERAS, M. Teresa	Universitat Politècnica de València
GIRBÉS PÉREZ, Jorge	Universitat Politècnica de València
IBORRA LUCAS, Milagro	Universitat Politècnica de València
LLINARES MILLÁN, Jaime	Universitat Politècnica de València
LLINARES MILLÁN, María del Carmen	Universitat Politècnica de València
LÓPEZ PATIÑO, Gracia	Universitat Politècnica de València
LÓPEZ GONZÁLEZ, María Concepción	Universitat Politècnica de València
MARTÍNEZ CORRAL, Aurora	Universitat Politècnica de València
MAS BARBERÁ, Xavier	Universitat Politècnica de València
MEDINA RAMÓN, Francisco Javier	Universitat Politècnica de València
NAVARRO GARCÍA, María Luisa	Universitat Politècnica de València
NAVARRO ASTOR, Elena	Universitat Politècnica de València
PALMERO IGLESIAS, Luis	Universitat Politècnica de València
PEÑALVO LÓPEZ, Elisa	Universitat Politècnica de València
PEREIRO BARCELÓ, Javier	Universidad de Alicante
RODRÍGUEZ NAVARRO, Pablo	Universitat Politècnica de València
SALINAS MARTÍNEZ, Pedro	Universitat Politècnica de València
MONZÓN BELLO, Pablo	Universitat Politècnica de València
PALMERO SÁNCHEZ, Pablo	Universitat Politècnica de València

ITALY

BERNARDO, Graziella	Università degli Studi della Basilicata, Matera
ANDRISANI, Giuseppe	Università degli Studi della Basilicata, Matera
GUIDA, Antonella	Università degli Studi della Basilicata, Matera
GRECCHI, Manuela	Politecnico di Milano
MAININI, Andrea Giovanni	Politecnico di Milano
MALIGHETTI, Laura	Politecnico di Milano
PISANI, Marco Andrea	Politecnico di Milano
POLI, Tiziana	Politecnico di Milano
RE CECCONI, Fulvio	Politecnico di Milano

DI RUOCCO, Giacomo
 SICIGNANO, Enrico
 BESANA, Daniela
 GRECO, Alessandro

Università degli Studi di Salerno
 Università degli Studi di Salerno
 Università di Pavia
 Università di Pavia

TURKEY

HATTAP, Sibel Onat
 AYDEMIR, Olcay

Mimar Sinan Fine Arts University, Istanbul
 Zeytinburnu Municipality, Istanbul

LITHUANIA

VILUTIENĖ, Tatjana
 ŠAPARAUSKAS, Jonas

Vilnius Gediminas Technical University
 Vilnius Gediminas Technical University

UKRAINE

YEKSAROVA, Nadia

Odessa State Academy of Civil Engineering &
 Architecture

YEKSAROV, Vladimir

Odessa State Academy of Civil Engineering &
 Architecture

SURIANINOV, Mykola

Odessa State Academy of Civil Engineering &
 Architecture

POPOV, Oleg

Odessa State Academy of Civil Engineering &
 Architecture

SYURKO, Sergey

Odessa Home Exhibition Center

POLAND

DAWCZYŃSKI, Szymon
 GORSKI, Marcin
 KRZYWON, Rafal
 ZIÓŁKOWSKI, Patryk
 ABRAMOWICZ, Malgorzata
 Szczecin

Silesian University of Technology, Gliwice
 Silesian University of Technology, Gliwice
 Silesian University of Technology, Gliwice
 Gdańsk University of Technology
 West Pomeranian University of Technology

CUBA

ÁLVAREZ RODRÍGUEZ, Odalys
 LÓPEZ LLANUSA, Alejandro
 WAINSHOTOK RIVAS, Hugo

Universidad Tecnológica de La Habana
 Universidad Tecnológica de La Habana
 Universidad Tecnológica de La Habana

USA

BUNZA, Matt
 JIN, Weihua
 SUN, Xiaonuan

Massachusetts Institute of Technology (MIT)
 New York University, NYC
 Portland State University

GERMANY

KLEINKE, Anja
HOLLERMANN, Sebastian

University Jade Hochschule - Oldenburg
University Jade Hochschule - Oldenburg

CHINA

CHENG, Shidan
HUANG, Li
CAO, Vivian

Wuhan University
China Academy of Art, Hangzhou
China Construction Materials & Technology
Consulting Company

WANG, Hailong
SUN, Xiaoyan
XIAN, Xiangping
LAU, Sunnie
LAU, Stephen
BASHA, Humayun
YIQI, Tao
LIU, Quiong

Zhejiang University
Zhejiang University
CityU Hong Kong
CUHK Hong Kong
Shenzhen University
Huaqiao University (Xiamen)
Shenzhen University
University of Shanghai for Science and
Technology

HIDALGO, Teo
KOMYSHEV, Dmitry
LI, Kun
WANG, Youqun
QI, Liangjie

Xi'an Jiaotong-Liverpool University
North Minzu University
Wuhan University
Xi'an University of Architecture and Technology
Xi'an University of Architecture and Technology

The NETHERLANDS

VISSCHER, Henk

TU Delft

SWITZERLAND

MALTESE, Sebastiano

University of Applied Sciences and Arts of
Southern Switzerland

EMIRATES

PERVAIZ, Salman
SAMAD, Wael

Rochester Institute of Technology. RIT -Dubai
Rochester Institute of Technology. RIT -Dubai

RUSSIA

MAKSIMOVA, Svetlana

Perm National Research Polytechnic University

JAPAN

NIGLIO, Olimpia

Hokkaido University, Faculty of Humanities and
Human Sciences

INTERNATIONAL ORGANIZATION COMMITTEE

VALENCIA (Spain)

Jorge GIRBES PÉREZ	Universitat Politècnica de València
José Ramón ALBIOL IBÁÑEZ	Universitat Politècnica de València
Luis PALMERO IGLESIAS	Universitat Politècnica de València
Elena NAVARRO ASTOR	Universitat Politècnica de València
Pedro G. SALINAS MARTÍNEZ	Universitat Politècnica de València
Mercedes ALMENAR MUÑOZ	Universitat Politècnica de València
Francisco J. BLANES PLÁ	Universitat Politècnica de València
Igor FERNÁNDEZ PLAZAOLA	Universitat Politècnica de València
María Jesús FORA MOLLA	Universitat Politècnica de València
Fernando COS-GAYÓN LÓPEZ	Universitat Politècnica de València
Francisco J. MEDINA RAMÓN	Universitat Politècnica de València
Milagro IBORRA LUCAS	Universitat Politècnica de València
M. Emilia CASAR FURIÓ	Universitat Politècnica de València
Javier CARCEL CARRASCO	Universitat Politècnica de València
Pablo RODRÍGUEZ NAVARRO	Universitat Politècnica de València
María Teresa GIL PIQUERAS	Universitat Politècnica de València
María Luisa COLLADO LÓPEZ	Universitat Politècnica de València
José Manuel GANDIA ROMERO	Universitat Politècnica de València
Paloma ARRÚÉ BURILLO	Universitat Politècnica de València
Antonio Manuel ROMERO SEDÓ	Universitat Politècnica de València
Aurora MARTÍNEZ CORRAL	Universitat Politècnica de València

BEIJING (China)

Zhang LING	Beijing Yong Shan Media Co., Ltd, Pekin
CAO, Vivian	China Construction Materials & Technology Consulting Company

GLIWICE (Poland)

Szymon DAWCZYŃSKI	Silesian University of Technology, Gliwice
Marcin GÓRSKI	Silesian University of Technology, Gliwice
Rafał KRZYWON	Silesian University of Technology, Gliwice

MILAN (Italy)

Tiziana POLI	Politecnico di Milano
Fulvio RE CECCONI	Politecnico di Milano
Manuela GRECCHI	Politecnico di Milano
Andrea Giovanni MAININI	Politecnico di Milano
Laura MALIGHETTI	Politecnico di Milano
Marco Andrea PISANI	Politecnico di Milano

SALERNO (Italy)

Giacomo DI RUOCCO	Università degli Studi di Salerno
Enrico SICIGNANO	Università degli Studi di Salerno
Roberta MELELLA	Università degli Studi di Salerno

ISTANBUL (Turkey)

Sibel Onat HATTAP	Mimar Sinan Fine Arts University
-------------------	----------------------------------

ODESSA (Ukraine)

Nadia EKSAROVA	Odessa State Academy of Civil Engineering & Architecture
Vladimir EKSAREV	Odessa State Academy of Civil Engineering & Architecture
Sergey SYURKO	Odessa Home Exhibition Center

PAVIA (Italy)

BESANA, Daniela	Università di Pavia
GRECO, Alessandro	Università di Pavia

MATERA (Italy)

Antonella GUIDA	Università degli Studi della Basilicata
Giuseppe ANDRISANI	Università degli Studi della Basilicata
Graziella BERNARDO	Università degli Studi della Basilicata

VILNIUS (Lithuania)

Tatjana VILUTIENÉ	Vilnius Gediminas Technical University
Jonas ŠAPARAUSKAS	Vilnius Gediminas Technical University

OLDENBURG (Germany)

KLEINKE, Anja	University Jade Hochschule - Oldenburg
---------------	--

HONG KONG

SUNNIE S.Y. LAU
XIAN, Xiangping

CUHK Hong Kong
CityU Hong Kong

LA HABANA (Cuba)

Odalys ÁLVAREZ RODRÍGUEZ

Universidad Tecnológica de La Habana
(CUJAE)

Alejandro LÓPEZ LLANUSA

Universidad Tecnológica de La Habana
(CUJAE)

Hugo R. WAINSHOTK RIVAS

Universidad Tecnológica de La Habana
(CUJAE)

GDANSK (Poland)

ZIÓŁKOWSKI, Patryk

Gdańsk University of Technology

SZCZECIN (Poland)

ABRAMOWICZ, Malgorzata

West Pomeranian University of Technology

DELFT (The Netherlands)

VISSCHER, Henk

TU Delft

GUADALAJARA (México)

JUÁREZ PEREZLETE, Raúl
CANO ESPINOSA, Tania

Tecnológico de Monterrey
Tecnológico de Monterrey

SHENZHEN (China)

LAU, Stephen
YIQI, Tao

Shenzhen University
Shenzhen University

PORTLAND (Oregon, USA)

BUNZA, Matt
HEREDIA, Juan Manuel
SUN, Xiaonuan

Portland State University
Portland State University
Portland State University

INDEX

EDITOR p.2

INTERNATIONAL SCIENTIFIC
COMMITTEE p.3

INTERNATIONAL ORGANIZATION
COMMITTEE p.7

CHAPTER INDEX p.11

FOREWORD p.21

1.6-OPERATIONAL RELIABILITY, MAINTENANCE AND ENERGY EFFICIENCY, RELATIONSHIPS AND IMPROVEMENT WITH THE USE OF KM TECHNIQUES. p.39

Javier Cárcel-Carrasco / Fidel Salas Vicente / José Ramón Albiol Ibañez / José Antonio Cárcel Carrasco

1.7-CUSTOMER PROFILE OF THE REAL ESTATE AGENT AS THE INDUSTRY GOES DIGITAL. p.41

Juan Carlos Asensio-Soto /Elena Navarro-Astor

1.8-SYSTEMATIC LITERATURE REVIEW USING ARTIFICIAL INTELLIGENCE: REAL ESTATE MANAGEMENT WITH AI. p.43

Maita Morales-Prieto / Alicia Llorca-Ponce / Gregorio Rius-Sorolla

1.9-AFFORDABILITY AND SUSTAINABILITY OF SOCIAL HOUSING IN EUROPE. p.45

María Oliver-Sanz / Alicia Llorca-Ponce

1.10-ENERGY OPTIMIZATION OF BUILDINGS THROUGH RELIABLE MODELS. RESOURCE ECONOMIZATION. p.47

A. Esteller Agustí / A. Martínez-Ibernón / C. Aparicio-Fernández / R. Royo Pastor

1.11- VALENCIA NEW MULTI STOREY RESIDENTIAL BUILDING DEMAND ANALYSIS. p. 49

Fernando Cos-Gayón López / Ángel Martín Furones / Igor Fernández Plazaola / Kaliane Bauzá Reynaldo

1.12-OFFER ANALYSIS OF NEW CONSTRUCTION SINGLE-FAMILY HOUSES IN THE CITY OF VALENCIA, THE METROPOLITAN AREA, SELECTED MUNICIPALITIES OF THE CAMP DE TURIA AND THE MUNICIPALITY OF SAGUNTO. p.51

Fernando Cos-Gayón López / Ángel Martín Furones / Igor Fernández Plazaola / Kaliane Bauzá Reynaldo

CHAPTER 1: ECONOMY p.27

1.1-BUILDING MANAGEMENT SYSTEMS (BMS), A FURTHER ADVANCE IN BUILDINGS EFFICIENCY. p.29

J. Fuentes-del-Burgo / E. Navarro-Astor

1.2-SUSTAINABLE COMMUNITY DEVELOPMENT: ANALYZING THE IMPACT OF AI AND REVIT ON GREEN MATERIALS CONSTRUCTION. p-31

Fabiola Colmenero Fonseca / Alejandro Guzmán Ramírez / Andrés Salas Montoya / Javier Cárcel Carrasco / Rut Benavente Martínez

1.3-LAST PLANNER SYSTEM IMPLEMENTATION IN A CONSTRUCTION COMPANY IN KAZAKHSTAN: A SWOT ANALYSIS. p.33

D. Sadvokassova / N. Valverde-Gascuña / J. Fuentes-del-Burgo / E. Navarro-Astor

1.4-RELATIONSHIP BETWEEN MAINTENANCE ENGINEERING AND KNOWLEDGE MANAGEMENT. p.35

Javier Cárcel-Carrasco / Fabiola Colmenero Fonseca / Ramiro Rodríguez Pérez / José Ramón Albiol Ibañez

1.5-MAINTENANCE KNOWLEDGE MANAGEMENT MODEL BASED ON RELIABILITY, MAINTAINABILITY AND ENERGY EFFICIENCY. p.37

Javier Cárcel-Carrasco / Andrés Salas Montoya / Adolfo Preciado Quiroz / Alejandro Guzmán Ramírez

CHAPTER 2:

SUSTAINABILITY p. 53

2.1- COASTAL URBAN ECOSYSTEMS SUSTAINABLE INFRASTRUCTURE THROUGH INTERDUNARY LAGOONS AND THEIR IMPACT ON SOCIAL WELL-BEING. p.55

Fabiola Colmenero Fonseca / Maria del Carmen Ixtepan Turrent / Javier Cárcel Carrasco / Juan Francisco Palomino Bernal / Ramiro Rodríguez Perez

2.2-SOLAR CELL AS A BRIDGE BETWEEN SUSTAINABLE DEVELOPMENT AND ENERGY JUSTICE: INNOVATION FOR COMMUNITIES WITH HIGH SOLAR RADIATION. p.57

Bruno Guadarrama Rincón / Fabiola Colmenero Fonseca / Lauren Yolanda Gómez Zamorano / Amparo Borrell

2.3-THE FUTURE OF WATER TREATMENT: INNOVATIVE ADVANCES IN CERAMIC MEMBRANE TECHNOLOGY. p.59

Fabiola Colmenero Fonseca / Bruno Guadarrama Rincón / Amparo Borrell / Rut Benavente Martínez / María Dolores Salvador Moya

2.4-ENERGY DIAGNOSIS OF A HISTORIC EDUCATIONAL BUILDING. p.61

María Eugenia Torner Feltrer / Mar Cañada Soriano / Carolina Aparicio Fernández / José Luis Vivancos Bono

2.5-APPLIED TECHNOLOGIES CONSTRUCTION MATERIALS FOR HOUSES: A SOLUTION TO ENERGY EFFICIENCY. p.63

Juan Francisco Palomino Bernal / Javier Cárcel-Carrasco / Fabiola Colmenero Fonseca / Alejandro Guzmán Rodríguez / Kevin Alexander Echeverry Bucurú

2.6-RESOURCE MAPPING AND SMART GEOLOCATION: HARVEST MAP TECHNOLOGIES FOR SUSTAINABILITY, ESG GOVERNANCE AND CIRCULAR ECONOMY. p.65

Ramiro Rodríguez Pérez / Javier Cárcel Carrasco / Fabiola Colmenero Fonseca / Juana Mercedes Perlaza Rodríguez / Kevin A. Echeverry Bucurú

2.7-EVALUATION OF THE INTERACTION BETWEEN DAYLIGHT AND OUTDOOR VIEW IN UNIVERSITY BUILDINGS: A CASE STUDY. p.67

Giacomo Caccia / Matteo Cavaglià / Alberto Speroni / Luis Palmero Iglesias / Tiziana Poli / Andrea Giovanni Mainini

2.8-THE ACOUSTICS OF THE SYDNEY OPERA HOUSE. p.69

Quiteria Angulo-Ibáñez / Aitana Puig-Rocher

2.9-PERCEPTION OF PUBLIC SPACE THROUGH OUTDOOR ADVERTISING. THE CASE OF MADRID. p.71

Quiteria Angulo-Ibáñez / Miriam Hernández-García

2.10-REGULATORY DEVELOPMENTS ON THE ENERGY EFFICIENCY OF BUILDINGS. p.73

Quiteria Angulo-Ibáñez / Mercedes Almenar-Muñoz

2.11-RENEWABLE ENERGY TO DIFFERENT ACCESSIBILITY CONDITIONS, THROUGH THE WEATHER CONDITIONS. p.75

Javier Cárcel-Carrasco / Fabiola Colmenero Fonseca / Kevin Echeverry / Juan Francisco Palomino

2.12-THERMAL MONITORING AND HEATWAVE INCIDENCE OF TEMPORAL DECARBONIZATION MEASURES AND NATURE BASED SOLUTIONS IN EL GRAO NEIGHBORHOOD, CASTELLON. DIVAIRCITY PROJECT. p.77

Amparo León Vinet / Elisa Peñalvo López / Vicente León Martínez / Iván Valencia Salazar

2.13-GREEN ROOF ENERGY IMPACT ANALYSIS ON A CLASSROOM BUILDING AT THE TECHNOLOGICAL INSTITUTE OF BOCA DEL RIO. p.79

José-Juan Huesca-Lopez / Iván Valencia-Salazar / Elisa Peñalvo-López / Juan-David Garay-Marin / Fabiola Lango-Reynoso

2.14-RESCUING EQUITY: A COMPREHENSIVE APPROACH TO ASSESSING SOCIAL SUSTAINABILITY IN URBAN ENVIRONMENTS. p.81

María Oliver-Sanz / Alicia Llorca-Ponce

2.15-EVALUATION OF ENERGY EFFICIENCY PROPOSALS IN BUILDING M OF THE TECNOLÓGICO NACIONAL DE MÉXICO BOCA DEL RÍO CAMPUS, IN BOCA DEL RÍO, VERACRUZ. p.83

Ignacio Z. Carmona-Uscanga / Iván Valencia-Salazar / E. Peñalvo-López / J. David Garay-Marin / Fabiola Lango-Reynoso

2.16-IMPACT OF ARCHITECTURAL DESIGN ON THE WELLBEING OF INHABITANTS: A STUDY OF CORRELATIONS IN KEY HOUSING ELEMENTS. p.85

María Luisa Nolé / Robi Barranco / María Pérez / J. Luis Higuera-Trujillo / Carmen Llinares

2.17-CORRELATION BETWEEN LEED CERTIFICATION AND LOW-CO2E BUILDINGS: TOWARDS A NEAR ZERO CARBON (NZC) DESIGN. p.87

Ida Severino / Giacomo Di Ruocco

2.18-CARBON NEUTRAL ARCHITECTURE: LCA METHOD"FROM THE CRADLE TO THE CRADLE" FOR THE "ZERO EMISSIONS" DESIGN OF TIMBER BUILDINGS. p.89

Ludovica Amorelli / Giacomo Di Ruocco

2.19- BREATHE BRICKS. CO2 ABSORBING BRICKS. p.91

Palmero Sánchez P. / Aurora Martínez Corral A. / Molines Cano J. / Hidalgo Mora J. / Romero Miquel J.

2.20-HIGH TECHNOLOGY TO INTERVENE ON THE SUN. SOLAR CONTROL GLASS. p.93

Palmero Sánchez P. / García Izquierdo, A.

2.21-LIGHT AS PRINCIPAL CONCEPT IN BENEDICTINE MONASTERY CHURCH. MODERN ARCHITECTURE IN CHILE. p.95

Suzanne Segeur / Luis Palmero / Graziella Bernardo / Natalia Caicedo

2.22-THE REVALUATION OF THE CONTEMPORARY ART IN THE LANDSCAPE THATHOSTS THEM: THE FIUMARA D'ARTE CASE IN THE NEBRODI NATURAL PARK. p.98

Giuseppe Angileri / Marina Arena / Luis Palmero Iglesias

2.23-GREEN FACADES AS A RESOURCE FOR ENERGY SAVING AND EFFICIENCY. p.99

Luis Manuel Palmero Iglesias / María Isabel Giner García

2.24-SUSTAINABLE AND DIGITAL TRANSFORMATION OF OFFICE BUILDINGS: FIELDS OF ACTION IN EXISTING AND NEW BUILDINGS. p.101

Anja Henrike Kleinke

2.25-THE DISUSED PRECIOUS STONE ELEMENTS ARE NOT CDWASTE. A DIGITAL MANAGEMENT CHAIN TO SAVE THEM NOTTAL MANAGEMENT CHAIN TO SAVE THEM. p.103

Raffaella Lione / Ornella Fiandaca / Fabio Minutoli / Alessandra Cernaro / Luis Manuel Palmero Iglesias

CHAPTER 3: NEURAL ENGINEERING p.105

3.1-GAMIFIED ARCHITECTURAL DESIGN: ADVANCING EDUCATION WITH EXTENDED REALITY AND AI INSIGHTS. p.107

Juana Mercedes Perlaza Rodríguez / Fabiola Colmenero Fonseca / Ángela María Díaz-Márquez

3.2-EVALUATION OF PHYSIOLOGICAL RESPONSES IN REAL AND SIMULATED HOUSING ENVIROMENTS. p.109

M. Pérez-Martínez / M.L. Nolé / R. Barranco-Merino / J.L. Higuera-Trujillo / C. Llinares

3.3-NEUROARCHITECTURE: DESIGN GUIDED BY PHYSIOLOGICAL SIGNAL DATA. p.111

M. Pérez-Martínez / J.L. Higuera-Trujillo / C. Llinares

3.4-ILLUMINATING REALITIES: EXPLORING THE EFFECT OF LIGHTING IN HOUSING IN REAL AND VIRTUAL ENVIRONMENTS. p.113

Nuria Castilla / Juan-Luis Higuera-Trujillo / Carmen Llinares

3.5-EXPLORING PATTERNS IN PRESENCE QUESTIONNAIRES: A COMPARATIVE STUDY. p.115

Robi Barranco-Merino / Juan Luis Higuera-Trujillo / Carmen Llinares Millán

3.6-FOUNDATIONS AND FACTORS IN PRESENCE QUESTIONNAIRES FOR VIRTUAL ENVIRONMENTS. p.117

Robi Barranco-Merino / María Luisa Nolé Fajardo / María Pérez Martínez / Juan Luis Higuera-Trujillo / Carmen Llinares Millán

3.7-MULTIDIMENSIONAL APPROACH OF THE RELATIONSHIP BETWEEN PSYCHOPHYSIOLOGICAL, ECONOMIC, AND HEALTH DIMENSIONS IN BUILDING MATERIAL SELECTION. p.119

C. Llinares / M. Bravo

CHAPTER 4: HERITAGE p.121

4.1-PRESERVATION STRATEGIES OF THE BRITISH CEMETERY IN MADRID A TOURIST TOUR THROUGH THE CEMETER. p.123

Ana Girbés Baroja / Marta Girbés Baroja / Jorge Girbés Pérez

4.2-DESIGN AND ANNI ALBERS: GEOMETRY AND COLOUR IN HER WORKS. p.125

Liqun Li / Luis Cortés Meseguer / Jorge García Valldecabres

4.3- SUSTAINABLE FACTORS IN THE STUDY AND ANALYSIS OF TRADITIONAL CONSTRUCTION TYPOLOGIES FOR THEIR CONSERVATION IN THE GOLDEN TRIANGLE OF COLOMBIA. p.127

Echeverry Bucurú Kevin Alexander / Cárcel Carrasco Francisco Javier / Colmenero Fonseca Fabiola / Guzman Ramírez Alejandro /Salas Montoya Andrés

4.4-ANALYSIS AND VALIDATION OF AN INDEX FOR THE ARCHITECTURE OF THE CHURCHES OF THE FRANCISCAN ROUTE IN JALISCO, MEXICO. p.129

Fabiola Colmenero Fonseca / Javier Cárcel Carrasco / Adolfo Preciado Quiroz / Andrés Salas Montoya / Ramiro Rodríguez Pérez

4.5-INNOVATION AND SUSTAINABILITY: THE FUTURE OF CONSTRUCTION WITH LOCAL MATERIALS AND THE INTEGRATION OF ARTIFICIAL INTELLIGENCE. p.131

Fabiola Colmenero Fonseca / Javier Cárcel Carrasco / Juana Mercedes Perlaza Rodríguez / Kevin A. Echeverry Bucurú / Ramiro Rodríguez Perez

4.6-SEISMIC VULNERABILITY ASSESSMENT OF THE “ALQUERÍA DE LLEONART” (VALENCIA, SPAIN). p.133

Arianna Guardiola Villora /Luisa Basset Salom / Isabel Álvarez de Valcárcel

4.7-ARTIFICIAL INTELLIGENCE FOR ARCHAEOLOGICAL GARDEN RECONSTRUCTION. p.135

Quiteria Angulo-Ibáñez / José David Gordo-Martínez

4.8-THE ENHANCEMENT OF THE SITE AND THE HERMITAGE OF PINTARRAFES CARLET. p.137

Pablo Ariel Escudero / Luis Cortés Meseguer / Jorge García Valldecabres / Concepción López González

4.9-TEMPLATE ARCHITECTURE AND GAUGED BRICKWORK IN THE DOME OF ESCUELAS PÍAS OF VALENCIA. p.139

Luis Cortés Meseguer / Jorge Luis García Valldecabres / Concepción López González / Yrma Daniela Villalba Linares

4.10-GRAPHICAL EVOLUTION AND SURVEYINGS OF VALENCIA’S CATHEDRAL. p.141

Luis Cortés Meseguer / Jorge García Valldecabres / Concepción López González / Pablo Ariel Escudero

4.11-REINTERPRETING THE HERITAGE OF THE VALENCIAN MODERN MOVEMENT: CREATION OF A BIM DATABASE FOR THE BUILDING AT GRAN VÍA MARQUÉS DEL TURIA 29. p.143

Pablo A. Escudero / Jorge L. García Valldecabres / M. C. López González / Luis Cortés Meseguer

4.12-MATERIAL APPROXIMATION OF THE EAST SIDE OF THE MAIN CLOISTER, FORMER CONVENT OF SANTO DOMINGO (VALENCIA, SPAIN). p.145

S. Kröner / E. Arias-Valera / L. Osete Cortina / X. Mas-Barberà

4.13-FORMAL AND COMPOSITIONAL ASPECTS OF THE GOTHIC TRACERY OF THE MAIN CLOISTER IN THE FORMER CONVENT OF SANTO DOMINGO OF VALENCIA. p.147

E. Arias-Valera1 S. Kröner / L. Osete Cortina / X. Mas-Barberà

4.14-HERITAGE AND PATHOLOGICAL ANALYSIS OF THE ANTONIO BALLESTER GALLERY. p.149

Luis Cortés Meseguer / Pablo Rodríguez Navarro / María Teresa Gil Piqueras / Andrea Ruggieri

4.15-PROJECTED WORKS IN THE CHURCH OF SAINT JOHN THE APOSTLE AND EVANGELIST OF MASSAMAGRELL IN THE 20TH CENTURY. p.151

Valentina Ciaffoni / Jorge García Valldecabres / Luis Cortés Meseguer / María Concepción López González

4.16-REHABILITATION OF THE DOME OF THE CHURCH OF SAN JUAN APÓSTOL AND EVANGELISTA IN MASSAMAGRELL. p.153

Valentina Ciaffoni / Jorge García Valldecabres / Luis Cortés Meseguer / María Concepción López González

4.17-FEASIBILITY OF INDUSTRIALIZED FACADES IN BUILDING REHABILITATION. p.155

M. Iborra-Lucas / John J. Zambrano-Alcivar

4.18-DIGITAL RECONSTRUCTION OF THE NABATAEAN ARCH IN PETRA WORLD HERITAGE SITE, JORDAN. p.157

Wang Yang / María José Viñals Blasco / Jorge García Valldecabres

4.19-THE CONSTRUCTION SYSTEM OF RECONQUEST CHURCHES THE CASE OF THE CHURCH OF LOS SANTOS JUANES IN VALENCIA. p.159

José Miguel Molines Cano / Jaime Llinares Millán / Ana Almerich Chulia / Pablo Palmero Sánchez

4.20-INNOVATIVE SUSTAINABLE ROOFING STRATEGIES FOR MITIGATING URBAN HEAT ISLANDS IN MATER. p.161

Juana Mercedes Perlaza Rodríguez / Fabiola Colmenero Fonseca / Carmen Fattore

4.21-THE EVOLUTION OF THE TRANSFIGURATION CATHEDRAL AS AUNITY OF THE PAST, PRESENT AND FUTURE. p.163

Yuliya Poteychuck / Nadiia Yeksarova

4.22-FACADES ANOMALIES: METHODOLOGY FOR CATALOGING. CASE OF VALENCIA. p.165

E. Barelles-Vicente / J. Llinares-Millán

4.23-DETERIORATION OF THE ENVELOPE: DEVELOPMENT OF CARDS FOR IDENTIFICATION AND DIAGNOSIS. p.167

E. Barelles-Vicente / J. Llinares-Millán

4.24-TABAKALERA DONOSTIA. HERITAGE APPROACHED AS RESTORATION OR TRANSGRESSION. p.169

Palmero Sánchez P. / García Izquierdo, A.

4.25-SOCIAL HOUSING AS MODERN HERITAGE: THE CASE OF THE "ANTONIO RUEDA" GROUP. p.171

Bernardo, G.4; Palmero Iglesias, L. / García Valldecabres, J.

4.26-LIGHT AS A NATURAL RESOURCE IN THE RELIGIOUS SPHERE. SAN PEDRO MÁRTIR DE FISAC COMPLEX, M. p.173

Bernardo, G. / Palmero Iglesias, L. / Segeur Suzanne. / Caicero, N

4.27-PRELIMINARY STUDIES FOR THE MUSEALIZATION OF THE KASBAH OF TAOURIRT IN OUARZAZATE, MOROCCO. p.175

Teresa Gil Piqueras / Pablo Rodríguez Navarro

4.28-CATALOGUING AND DOCUMENTATION OF BELL TOWERS WITH SPIRES IN CERAMIC WEDGE-SHAPED BRICKS IN SICILY. p.177

Gloria Russo / Mariateresa Galizia / Michele Mangiameli / Pablo Rodríguez Navarro / Teresa Gil Piqueras

4.29-DIGITAL TECHNOLOGY FOR THE KNOWLEDGE AND VALUATION OF ARCHITECTURAL HERITAGE. p.180

Giuseppe Angileri / Ornella Fiandaca / Marina Arena / Alessandra Cernaro / Luis Palmero Iglesias

4.30-MILITARY ARCHITECTURE IN THE VICEROYALTY OF PERU: DESIGN, CONSTRUCTION, AND CURRENT STATE OF MILITARY AND FORTIFIED MONUMENTS. p.181

Diego Celis-Estrada / Teresa Gil-Piqueras / Pablo Rodríguez-Navarro

4.31-DEGRADATION OF THE STONE MATERIALS OF THE PILAR CHURCH IN VALENCIA (SPAIN): MAPPING AND ANALYSIS USING PHOTOGRAMMETRIC TECHNIQUES. p.183

Giovanni Brodu / Ana Pérez Vila / Pablo Rodríguez Navarro / Teresa Gil Piqueras

4.32-LIGHT AS PRINCIPAL CONCEPT IN BENEDICTINE MONASTERY CHURCH. MODERN ARCHITECTURE IN CHILE. p.185

Suzanne Siguer / Luis Manuel Palmero Iglesias / Graziella Bernardo / Natalia Caicedo

4.33-LIGHT AS A NATURAL RESOURCE IN THE RELIGIOUS SPHERE. SAN PEDRO MÁRTIR DE FISAC COMPLEX, M. p.187

Graziella Bernardo / Luis Manuel Palmero Iglesias / Suzanne Siguer / Natalia Caicedo

CHAPTER 5: TECHNOLOGY

p.189

5.1-DURABILITY PERFORMANCE OF CONCRETE MADE WITH DEMOLITION WASTE. p.191

J.R. Lliso-Ferrando / L. Mata-Rodríguez / A. Martínez-Ibernón / I. Gasch Molina / J.M. Gandía-Romero / M. Valcuende Payá

5.2-CURING CONDITIONS INFLUENCE ON THE DURABILITY OF REINFORCED CONCRETE. PART 1. CONCRETE CHARACTERISATION. p.193

J.R. Lliso-Ferrando / A. Martínez-Ibernón / P. Monzón-Bello / I. Gasch Molina / J.M. Gandía-Romero / M. Valcuende Payá

5.3-CURING CONDITIONS INFLUENCE ON THE DURABILITY OF REINFORCED CONCRETE. PART 2. CORROSION MONITORING. p.195

J.R. Lliso-Ferrando / T. Yáñez Albán / J.E. Ramón-Zamora / A. Martínez-Ibernón / I. Gasch Molina / J.M. Gandía-Romero / M. Valcuende Payá

5.4-SURFACE-APPLIED CORROSION INHIBITOR EVALUATION ON REINFORCED CONCRETE STRUCTURES. PART 1. APPLICATION AT THE BEGINNING OF THE SERVICE LIFE. p.197

J.R. Lliso-Ferrando / V. Nzang Ondo / A. Martínez-Ibernón / I. Gasch Molina / J.M. Gandía-Romero / M. Valcuende Payá

5.5-SURFACE-APPLIED CORROSION INHIBITOR EVALUATION ON REINFORCED CONCRETE STRUCTURES. PART 2. APPLICATION DURING THE SERVICE LIFE. p.199

J.R. Lliso-Ferrando / V. Nzang Ondo / A. Martínez-Ibernón / I. Gasch Molina / J.M. Gandía-Romero / M. Valcuende Payá

5.6-CORROSION IN REINFORCED CONCRETE CONSTRUCTIONS LOCATED IN VALENCIA. CASE STUDY. p.201

Josep Ramon Lliso-Ferrando / Ana Martínez-Ibernón / I. Gasch Molina / J. M. Gandía-Romero / Manuel Valcuende Payá / J. Soto Camino

5.7-CORROSION RISK IN REINFORCED CONCRETE STRUCTURES LOCATED IN THE MARINE ENVIRONMENT USING ELECTRICAL RESISTANCE MEASUREMENT. p.203

J.R. Lliso-Ferrando / A. Martínez-Ibernón / R. Vengut-Tro / I. Gasch Molina / J.M. Gandía-Romero / M. Valcuende Payá

5.8-GRADING STUDY OF QUARRY AGGREGATES AND RECYCLED AGGREGATES FROM DEMOLITION WASTE. p.205

J.R. Lliso-Ferrando / A. Arenós-Barrachina / A. Martínez-Ibernón / I. Gasch Molina / J.M. Gandía-Romero / M. Valcuende Payá

5.9-METHODOLOGY FOR REPAIR OF CORROSION AFFECTED REINFORCED CONCRETE STRUCTURES. p.207

J.R. Lliso-Ferrando / I. Gasch Molina / A. Martínez-Ibernón / J.M. Gandía-Romero / M. Valcuende Payá

5.10-CORROSION PERFORMANCE OF CONCRETES MANUFACTURED WITH DIFFERENT CEMENTS. p.209

J.R. Lliso-Ferrando / I. Gasch Molina / A. Martínez-Ibernón / J.M. Gandía-Romero / M. Valcuende Payá / J. Soto Camino

5.11-PROBLEMS IN REPAIRS OF REINFORCED CONCRETE STRUCTURES AFFECTED BY CORROSION. p.211

J.R. Lliso-Ferrando / I. Gasch Molina / A. Martínez-Ibernón / J.M. Gandía-Romero / M. Valcuende Payá / J. Soto Camino

5.12-CONCRETE RESISTIVITY ANALYSIS UNDER LABORATORY CONDITIONS ON SPECIMENS OF DIFFERENT SIZES. p.213

J.R. Lliso-Ferrando / I. Gasch Molina / A. Martínez-Ibernón / J.M. Gandía-Romero / M. Valcuende Payá

5.13-QUICK ESTIMATION OF CHLORIDE DIFFUSION COEFFICIENT FROM NON-STEADY-STATE EXPERIMENTS IN CONCRETE. p.215

J.R. Lliso-Ferrando / I. Gasch Molina / A. Martínez-Ibernón / J.M. Gandía-Romero / M. Valcuende Payá / J. Soto Camino

5.14-SIGNIFICANCE OF MACROCELL CURRENTS IN REINFORCED CONCRETE STRUCTURES LOCATED IN THE MARINE ENVIRONMENT. p.217

J.R. Lliso-Ferrando / I. Gasch Molina / A. Martínez-Ibernón / J.M. Gandía-Romero / M. Valcuende Payá

5.15-ASSESSMENT OF THE EFFECTIVENESS OF PATCH REPAIRS IN REINFORCED CONCRETE STRUCTURES. PART 1: MORTAR USED. p.219

J.R. Lliso-Ferrando / I. Gasch Molina / A. Martínez-Ibernón / J.M. Gandía-Romero / M. Valcuende Payá

5.16-ASSESSMENT OF THE EFFECTIVENESS OF PATCH REPAIRS IN REINFORCED CONCRETE STRUCTURES. PART 2: PASSIVATING MORTAR. p.221

J.R. Lliso-Ferrando / I. Gasch Molina / A. Martínez-Ibernón / J.M. Gandía-Romero / M. Valcuende Payá

5.17-ENERGY DEMAND REDUCTION IN REINFORCEMENT CONCRETE STRUCTURES MONITORING SYSTEMS. 2 vs. 3 ELECTRODES. p.223

A. Martínez-Ibernón / I. Gasch Molina / J.R. Lliso-Ferrando / R. Vengut-Tro / J.M. Gandía-Romero / M. Valcuende Payá

5.18-HUMIDITY VARIATION ESTIMATION IN HARDENED CONCRETE MATRIX BY MEANS OF SENSOR SYSTEM. p.225

A. Martínez-Ibernón / I. Gasch Molina / J.R. Lliso-Ferrando / P. Monzón Bello / J.M. Gandía-Romero / M. Valcuende Payá

5.19-ESTIMATION OF OXYGEN AVAILABILITY IN CONCRETE USING A SENSOR SYSTEM. p.227

Martínez-Ibernón / I. Gasch Molina / J.R. Lliso-Ferrando / P. Monzón Bello / R. Vengut-Tro / J.M. Gandía-Romero / M. Valcuende Payá

5.20-PCA MODEL FOR HARDENED CONCRETE pH DETERMINATION. VOLTAMMETRIC SENSOR. p.229

A. Martínez-Ibernón / I. Gasch Molina / J.R. Lliso-Ferrando / J.M. Gandía-Romero / M. Valcuende Payá

5.21-TECHNOLOGICAL RESEARCH DEVELOPMENT FOR CIRCULAR CONSTRUCTION. p.231

Benito, F.J / Fernández, A.B. / Miñano, I.B / Parra, C.J /Rodríguez, C / Carrion, E / Mateo, J.M

5.22-PATHOLOGIES IN POLYETHYLENE WATER SUPPLY NETWORKS. DESIGN PRINCIPLES. p.233

A.M. Romero Sedó / P. Arrué Burillo / J.F. Romero i Miquel

5.23-VARIATION IN CORROSION RATE AFTER THE APPLICATION OF CYCLIC LOADS IN REINFORCED CONCRETE. p.235

P. Monzón-Bello / A. Martínez-Ibernón / J.R. Lliso-Ferrando / R. Vengut-Tro

5.24-STUDY OF CORROSION IN ELECTRICAL PROTECTION EARTH NETWORKS WITH CONTACT CONNECTION. p.237

Javier Cárcel-Carrasco / Juan Manuel Sánchez-Rodríguez / Fabiola Colmenero Fonseca / María del Carmen Ixtepan

5.25-MODELING AND THERMAL STUDY IN TRNSYS OF A GREEN WALL IN A GOVERNMENTAL BUILDING IN THE MUNICIPALITY OF VERACRUZ. p.239

V. Ortiz-García / C.A. Sosa-Villalobos /G. Domínguez-Sánchez / A. Rodríguez-Andrade / E. Peñalvo-López / I. Valencia-Salazar

5.26-DESIGN OF A COMPUTATIONAL MODEL TO OPTIMIZE THE PERFORMANCE OF DIFFERENT VENTILATED WALL SOLUTIONS: SIMULATIONS AND COMPARISONS. p.241

Francesco Paolo R. Marino / Luís Manuel Palmero Iglesias

5.27-DESIGN OF A COMPUTATIONAL MODEL TO OPTIMIZE THE PERFORMANCE OF DIFFERENT VENTILATED WALL SOLUTIONS: ALGORITHM STRUCTURING. p.243

Francesco Paolo R. Marino

5.28-DEVELOPMENT OF BIO-BASED MATERIALS FOR BUILDING APPLICATIONS WITH THERMO-ACOUSTIC CHARACTERISTICS. p.245

Suzanne Segeur / Paula Nuñez /Alan Huircaman / Luis Palmero

5.29-APPLICATION OF DRONES AND 3D PHOTOGRAMMETRY FOR SURVEYING HARD-TO-REACH SITES. p.274

Pablo Rodríguez-Navarro / Teresa Gil-Piqueras / Ana Pérez Vila / Andrea Ruggieri

5.30-BIOCONSTRUCTION AND BIOMATERIALS. MYCELIUM FUNGUS, THE BIOARCHITURE SUSTAINABLE BIOMATERIAL OF THE FUTUR. p.249

K. Essamhi-Saidi / C. José. Parra-Costa / I. De La Paz. Miñano-Belmonte / J. M. Mateo / F.J. Benito

5.31-A LUMINESCENT PERMEABLE 3D-PRINTED CONCRETE LANDSCAPE CHAIR AND ITS CONSTRUCTION METHOD. p.251

Ye Yinlin / Du Xu / Sun Xiaoyan / Wang Hailong

5.32-COCONUT FIBRE IN MORTAR MATRIX. p.253

Gina San Andrés Zevallos / Javier Chonillo Portés / Joseph Cedeño Palacios / Melina Villacreses López

5.33.-MONITORING SYSTEMS, THE WAY TO SUSTAINABLE DEVELOPMENT. A FIRST REFLECTION. p.255

Ana Martínez-Ibernón / Isabel Gasch Molina / Josep Ramon Lliso-Ferrando / Pablo Monzón Bello / José Manuel Gandía-Romero / Manuel Valcuende Payá

5.34-ESTIMATION OF ELECTRICAL RESISTIVITY USING SENSOR SYSTEMS IN REINFORCED CONCRETE STRUCTURES. p.257

Ana Martínez-Ibernón / Isabel Gasch Molina / Josep Ramon Lliso-Ferrando / Rocío Expósito Herndez / José Manuel Gandía-Romero / Manuel Valcuende Payá

CHAPTER 6: TOWN

PLANNING p.259

6.1-GET OUT OF HERE: URBAN DESIGN AGAINST PEOPLE. p.261

Arianna Guardiola Villora / Elena Navarro Astor

6.2-EFFICIENCY IN PUMPING PRESSURE GROUPS OF URBAN WATER SUPPLY NETWORKS. p.263

P. Arrué Burillo / A.M. Romero Sedó / J.F. Romero i Miquel

6.3-STANDARDS IN THE DESIGN OF RAILWAY STATION SPACES. p.265

Juan B. Font Torres / Jorge L. García Valdecabres, / Luis Cortés Meseguer

6.4-AIR AS TOOL OF ARCHITECTURALFORMATION. FEATURES OF SUPPORT-FREE AEROSTATIC COATING. p.267

Nadiia Yeksarova / Volodymyr Yeksarov

6.5-TURIA RIVER VIRTUAL TOUR: INTEGRATION OF SPHERICAL PANORAMAS IN CULTURAL LANDSCAPE HERITAGE. p.269

Mónica Val Fiel / Marina Puyuelo Cazorla / Lola Merino Sanjuan

6.6-ANALYSIS OF PATHOLOGIES IN BUILDINGS AND RISING WATER TABLE IN BÉTERA (VALENCIA). PROPOSAL FOR A PIEZOMETRIC PROTOCOL FOR PUBLIC WARNING. p.271

Javier Rodrigo Ilarri / Aurora Martínez-Corral / Claudia-Patricia Romero-Hernández / Lucía Belenguer Espinosa / Mª Elena Rodrigo-Clavero

6.7-THE TURIA GARDEN: ORGANIZATION AND CONSTRUCTION OF SPACES IN A LINEAR PARK. p.273

Lola Merino Sanjuán / Mónica Val Fiel / Marina Puyuelo Cazorla

6.8-URBAN EVOLUTION OF THE OLD JEWISH QUARTER OF VALENCIA. p.275

Concepción López González / Pablo Ariel Escudero / Luis Cortés Meseguer / Jorge García Valdecabres

6.9-OPEN SPACE AND URBAN SUSTAINABILITY: THE CASE OF THE CITY OF VALENCIA 'NEW CHALLENGES AND OPPORTUNITIES'. p.277

Mª Emilia Casar Furió / Mª Jesús Romero Aloy

6.10-RESILIENT ARCHITECTURE: PROTECTING BUILDINGS AGAINST FLOODS. SPECIAL REFERENCE TO THE EFFECTS PRODUCED BY THE DANA OF OCTOBER 2024. p.279

Mª Jesús Romero Aloy / Mª Emilia Casar Furió / Ángel Trinidad TorneI

6.11-THE IMPORTANCE OF URBAN AND TERRITORIAL PLANNING CONCERNING FLOOD RISK MANAGEMENT REFLECTIONS AFTER THE DANA IN VALENCIA. p.281

Calabuig Montesinos, V. / De-Juan-Ripoll, C. / Martínez Roldán, E. / Palmero Iglesias, L. / Rodrigo Catalán, P. / Tordera Llisterri, L.

6.12-THE NEED FOR PREVENTIVE ACTIONS IN BUILDING: REFLECTIONS AFTER THE DANA IN VALENCIA: REFLECTIONS AFTER THE DANA IN VALENCIA. p.283

Martínez Beltrán, E. / Calabuig Montesinos, V. / De-Juan-Ripoll, C. / Palmero Iglesias, L. / Rodrigo Catalán, P. / Tordera Llisterri, L.

6.13-RETHINKING EDUCATIONAL SPACES AFTER A NATURAL DISASTER, THE ISOLATED HIGH-ALTITUDE DEPRESSION. p.285

Rodrigo Catalán, P. / Calabuig Montesinos, V. / De-Juan-Ripoll, C. / Martínez Roldán, E. / Palmero Iglesias, L. / Tordera Llisterri, L.

6.14-THE GENESIS OF THE TURIA GARDEN I. RICARDO BOFILL. p.287

Graziella Bernardo / Luis Manuel Palmero Iglesias / Giuseppe Angileri

6.15-THE GENESIS OF THE TURIA GARDEN II. RICARDO BOFILL. p.289

Graziella Bernardo / Luis Manuel Palmero Iglesias / Giuseppe Angileri

6.16-THE CITY OF ARTS AND SCIENCES I. SANTIAGO CALATRAVA. ..p.291

Graziella Bernardo / Luis Manuel Palmero Iglesias / Giuseppe Angileri

6.17-CITY OF ARTS AND SCIENCES II. SANTIAGO CALATRAVA. p.293

Graziella Bernardo / Luis Manuel Palmero Iglesias / Giuseppe Angileri

6.18-GIS ANALYSIS OF URBAN DEVELOPMENT: VALENCIA FROM THE TURIA RIVER TO THE TURIA GARDEN. p.295

Giuseppe Angileri / Marina Arena / Luis Palmero Iglesias

6.19-THE EVOLUTION OF TECHNICAL AND URBAN PLANNING REGULATIONS THAT HAVE ALLOWED THE PHENOMENON OF VERTICAL GROWTH IN THE CITY OF MESSINA. p.297

Graziano Tomasell

7.7-DANA OCTOBER 2024. TRIBUTE TO COLLECTIVE RESILIENCE AND SOLIDARITY IN THE FACE OF POLITICAL INCOMPETENCE. p.313

Palmero Iglesias, L. / Calabuig Montesinos, V. / De-Juan-Ripoll, C. / Martínez Beltrán, E. / Rodrigo Catalán, P. / Tordera Llisterri, L

7.8-THE AUTHOUR'S SOCIAL HOUSING FROM THE STUDY OF THE ORIGINAL DESIGN TO THE ENERGY REQUALIFICATION. p.315

Giuseppe Angileri / Graziella Bernardo / Giuseppina Currò / Giovanni Francesco Russo / Luis Palmero Iglesias

CHAPTER 7: HUMAN

RESOURCES p.299

7.1-SUSTAINABLE BUILDING OF THE FUTURE: IMPACT OF COLD SINTERING ON MATERIAL DESIGN IN IBERO-AMERICAN UNIVERSITIES. p.301

Fabiola Colmenero Fonseca / Amparo Borrell / Rut Benavente Martínez / Andrés Salas Montoya / Ramiro Rodríguez Pérez

7.2-ACADEMIC TRANSFORMATION IN THE UNIVERSITIES OF THE FUTURE: SOLID-STATE ELECTROLYTES AND COLD3E IN MATERIALS CHEMISTRY. p.303

Fabiola Colmenero Fonseca / Amparo Borrell / Rut Benavente Martín / Alejandro Guzmán Ramírez / Laurent Yolanda Gómez Zamorano

7.3-PRIORITIES IN HOME BUYING: THE IMPACT OF ACTIVE BUYERS' INVOLVEMENT ON THE PERCEPTION AND EVALUATION OF HOMES. p.305

María Luisa Nolé / Carla de Juan / Antoni Montañana / Carmen Llinares

7.4-INTEGRATION OUTDOOR SHELTERS IN THE CITY FOR HOMELESS PEOPLE. BUILDING HUMAN PROTECTION, COEXISTENCE AND LANDSCAPE. p.307

Marina Puyuelo Cazorla / Lola Merino Sanjuan / Mónica Val Fiel

7.5-ENHANCEMENT OF LOCAL SUPPLY CHAINS FOR SUSTAINABLE E DEVELOPMENT: WATAMU, KENYA. p.309

Stefania De Gregorio

7.6-TRAUMA-INFORMED ARCHITECTURAL DESIGN POST-CATASTROPHE: REFLECTIONS AFTER THE DANA IN VALENCIA. p.311

De-Juan-Ripoll, C. / Calabuig Montesinos, V. / Martínez Beltrán, E. / Palmero Iglesias, L. / Rodrigo Catalán, P. / Tordera Llisterri, L.

PRÓLOGO

Director de la Escuela Técnica Superior de Ingeniería de Edificación

El año 2025 ha tenido un significado especial para la Escuela Técnica Superior de Ingeniería de Edificación de la Universitat Politècnica de València. Hemos celebrado 53 años de trayectoria académica, una etapa suficientemente larga como para mirar atrás con respeto, pero, sobre todo, para reafirmar con convicción el camino que queremos seguir construyendo hacia el futuro.

En ese recorrido, EXCO, el Salón Tecnológico de la Construcción, ha sido y sigue siendo un hilo conductor esencial. Durante décadas ha unido universidad, empresa e innovación, actuando como un espacio de encuentro que nos ha permitido compartir conocimiento, anticipar retos y ensanchar horizontes. EXCO no es solo un evento; es una expresión coherente de nuestra manera de entender la edificación como disciplina técnica, científica y social.

Han sido muchos años de trabajo sostenido, de esfuerzo colectivo y de compromiso compartido. Personas y equipos que, edición tras edición, han sabido liderar este proyecto con rigor, entusiasmo y una clara orientación al servicio del sector. En las últimas convocatorias, gracias a la visión estratégica y a la dedicación constante del director de EXCO, el profesor José Ramón Albiol, este encuentro ha alcanzado una proyección internacional incuestionable, con resultados tan sólidos como estimulantes. EXCO 2025 ha vuelto a demostrarlo, superando nuevamente los objetivos marcados, incluso en un contexto complejo e incierto.

La Exposición de Investigación en Edificación constituye, en este sentido, uno de los pilares fundamentales del certamen. La selección, por parte de su comité científico internacional, de 138 pósteres de investigación y 53 comunicaciones científicas confirma la calidad, diversidad y rigor del trabajo presentado, y consolida a EXCO como un referente para la comunidad investigadora en edificación, tanto a nivel nacional como internacional. A ello se suma el alto nivel de las conferencias impartidas, la excelencia de los ponentes invitados y el notable interés de las actividades desarrolladas a lo largo del evento.

Uno de nuestros principales objetivos ha sido reforzar su dimensión internacional. La participación de 63 universidades, que han podido mostrar sus líneas de investigación a través de los pósteres y comunicaciones seleccionados, es una muestra clara de ello. A lo largo del presente año, esta exposición tendrá además carácter itinerante, visitando algunas de estas instituciones internacionales y ampliando así su impacto académico y científico.

Quiero finalizar trasladando, en nombre de la Escuela Técnica Superior de Ingeniería de Edificación de la Universitat Politècnica de València, nuestro sincero agradecimiento a CEVISAMA por su apoyo continuado a este evento, así como el reconocimiento al profesor José Ramón Albiol Ibáñez y a todo su equipo, cuyo trabajo riguroso y comprometido ha hecho posible una nueva edición de éxito.

Miramos ya hacia EXCO 2026 con la misma convicción que nos ha traído hasta aquí: la de seguir mejorando, creciendo y compartiendo conocimiento. Estoy convencido de que

volverá a superar las expectativas y de que, una vez más, será un punto de encuentro imprescindible para todos los que creemos en la edificación como motor de innovación, progreso y servicio a la sociedad.

FOREWORD

Director of the School of Building Engineering

The year 2025 has held particular significance for the School of Building Engineering of the Universitat Politècnica de València. We have celebrated 53 years of academic trajectory, a period long enough to look back with respect, but above all to reaffirm with conviction the path we intend to continue building towards the future.

Along this journey, EXCO, the Technological Trade Fair for the Construction Sector, has been and continues to be an essential guiding thread. For decades, it has brought together academia, industry and innovation, serving as a meeting point that has enabled us to share knowledge, anticipate challenges and broaden horizons. EXCO is not merely an event; it is a coherent expression of our understanding of building engineering as a technical, scientific and social discipline.

These have been many years of sustained effort, collective dedication and shared commitment. Individuals and teams who, edition after edition, have led this project with rigour, enthusiasm and a clear service-oriented vision for the sector. In recent editions, thanks to the strategic vision and constant dedication of the EXCO Director, Professor José Ramón Albiol, this event has achieved an unquestionable international projection, with results that are both solid and highly encouraging. EXCO 2025 has once again demonstrated this, exceeding the objectives set, even within a complex and uncertain context.

The Building Research Exhibition represents, in this regard, one of the core pillars of the event. The selection by its international scientific committee of 138 research posters and 53 scientific communications confirms the quality, diversity and rigour of the work presented, and consolidates EXCO as a benchmark for the building engineering research community, both nationally and internationally. This is further reinforced by the high standard of the keynote lectures delivered, the excellence of the invited speakers, and the strong level of interest generated by the activities developed throughout the event.

One of our main objectives has been to strengthen its international dimension. The participation of 63 universities, which have been able to showcase their research lines through the selected posters and communications, clearly reflects this commitment. Throughout the present year, this exhibition will also take on an itinerant character, visiting several of these international institutions and thereby expanding its academic and scientific impact.

I would like to conclude by expressing, on behalf of the School of Building Engineering of the Universitat Politècnica de València, our sincere gratitude to CEVISAMA for its continued support of this event, as well as our recognition of Professor José Ramón Albiol

Ibáñez and his entire team, whose rigorous and committed work has made this successful edition possible.

We now look ahead to EXCO 2026 with the same conviction that has brought us this far: the commitment to continuous improvement, growth and the sharing of knowledge. I am confident that it will once again exceed expectations and, once more, serve as an essential meeting point for all those who believe in building engineering as a driver of innovation, progress and service to society.

FOREWORD DIRECTOR EXCO'25

The Faculty of Building Engineering of the UNIVERSITAT POLITÈCNICA DE VALÈNCIA - SPAIN, organized on February 24th to 28th, 2025, "The XXXIX Construction Technology Exhibition" EXCO'25 and the International Itinerant Exhibition "Research in Building Engineering" along year, at CEVISAMA - International Fair of Valencia - SPAIN.

Conferences are scheduled in UNIVERSITAT POLITÈCNICA DE VALÈNCIA - SPAIN, the speakers are national and international of recognized prestige from Europe, Asia and America. These conferences are aimed at professionals and students of the UPV to broaden their knowledge and experiences.

EXCO'25 promotes the entrepreneurship of the young UPV generations, participation in conferences.

The International Itinerant Research Exhibition EXCO'25 has the collaboration of 63 Universities from America, Europe, Africa, Asia and Oceania. Promoting collaboration between institutions and professors at the international level.

It fosters interdisciplinary collaboration of the professor staff within the UPV with 63 International Universities; It has the participation of 9 departments and 8 research institutes of the UPV in EXCO'25.

The participating entities are:

1. *Universitat Politècnica de València, España.*
2. *Politecnico di Milano, Italia.*
3. *Mimar Sinan Fines Arts University, Istanbul, Turkey.*
4. *Nottingham Business School, England.*
5. *Vilnius Gediminas Technical University, Vilnius, Lithuania.*
6. *Universidad de Costa Rica*
7. *Università degli Studi di Basilicata, Matera, Italia.*
8. *Universidad Tecnológica de La Habana José Antonio Echeverría, Cuba.*
9. *Università degli Studi Firenze, Italia*
10. *Università di Pavia, Italia.*
11. *Odessa State Academy of Civil Engineering & Architecture, Odessa, Ukraine*
12. *Università di Salerno, Italia.*
13. *Silesian University of Technology, Politechnika Śląska, Gliwice, Poland.*
14. *University of British Columbia, Vancouver, Canada.*
15. *Universidad de Alcalá de Henares, Madrid, España.*
16. *Florida A&M University, Florida, USA.*
17. *Universidad Mayor de San Andrés, La Paz, Bolivia.*
18. *Universidad de la República (UdelaR) de Uruguay.*
19. *Universidad John F. Kennedy, Argentina.*
20. *Universidad de Castilla-La Mancha, España.*
21. *Universidad de Granada, España.*
22. *Università degli Studi della Campania "Luigi Vanvitelli", Napoli.*
23. *Politecnico di Bari, Italia.*
24. *Università degli Studi di Roma "Tor Vergata", Italia.*
25. *Hanze University of Applied Sciences, Groningen. Nederland.*
26. *Jade Hochschule Wilhelmshaven/Oldenburg, Germany.*
27. *New York University, Tandon School of Engineering. USA.*
28. *McGill University, Canada*
29. *Nanyang Technological University, Singapore.*
30. *University of New South Wales, Sydney, Australia.*

31. *Università di Pisa, Italia.*
32. *Universidad de Ibagué, Colombia.*
33. *Beijing Yong Shan Media Co., Ltd. Pekin*
34. *Università degli Studi dell'Aquila, Italia.*
35. *Universitat Jaume I, Castellón, España.*
36. *University of Applied Sciences and Arts of Southern Switzerland*
37. *Institut für Bau- und Infrastrukturmanagement /ETH Zürich*
38. *University North, Varaždin, Croacia*
39. *South Ukrainian National Pedagogical University, Odessa, Ukraine.*
40. *Kharkiv National University of Civil Engineering and Architecture, Ukraine.*
41. *Universitat de València, Spain.*
42. *Perm National Research Polytechnic University, Perm, Russia*
43. *University of Cape Town, South Africa.*
44. *National University of Singapore.*
45. *TU Delft, The Netherlands.*
46. *Politecnico di Torino, Italy.*
47. *Wuhan University, Wuhan, China.*
48. *University of Oregon, USA.*
49. *City-University of Hong Kong.*
50. *Shenzhen University School of Architecture, Shenzhen, China.*
51. *Hokkaido University, Sapporo, Japan*
52. *Universidad de la Salle, Bogotá, Colombia.*
53. *Universidad de los Andes, Bogotá, Colombia.*
54. *Universidad Católica de Valencia. España.*
55. *Universidad UTE. Quito. Ecuador.*
56. *Universidad de Napoles Federico II, Napoles, Italy.*
57. *Telematic University Pegaso, Italy.*
58. *University of Guanajuato, México.*
59. *University of La Salle Bajío, México*
60. *Universidad Jesuita de Guadalajara, ITESO, México*
61. *Tecnológico de Monterrey. México.*
62. *MIT Massachusetts Institute of Technology. USA.*
63. *Gdańsk University of Technology, Poland.*

Thank you all for making EXCO possible.

All the best for EXCO'26!

Best Regards

Dr. José R. Albiol-Ibáñez

Vice Dean Digital Transformation, Business Cathedra & Entrepreneurship

Director EXCO'25

ETS Building Engineers - Building 1B

Camino de Vera S/N 46022 Valencia SPAIN

UNIVERSITAT POLITÈCNICA DE VALÈNCIA