

EDITORIAL

- 06 | **Architectural technologies. Research and development**
Maria Chiara Torricelli

DOSSIER

- 12 | **Lights, shadows and doubts on the policies for R&D in Italy**
Ferdinando Terranova
- 21 | **Innovation, technology transfer and development: the spin-off companies**
Teodoro Valente
- 27 | **Third mission: university spin-offs in Italy amidst opportunities and problems**
Francesca Giofrè

ESSAYS

- 33 | **Re-cycling social housing. Tools, methods, design strategies for innovating Social Housing processes and intervention models**
Massimo Perriccioli
- 41 | **Technology and architectural heritage. Research experiences in archaeological sites**
Maria Luisa Germanà
- 52 | **The strategic role of cross-sectoral research in the design of hospitals: the contribution of TESIS* research center**
Romano Del Nord

RESEARCH & EXPERIMENTATION

- 64 | **Environmental project and public space rehabilitation: the great project for the historic center of Naples Unesco World Heritage Site**
Mario Losasso, Valeria D'Ambrosio
- 75 | **Protecting the historic centre of Venice. A coordinated analysis of the physical and perceived wear processes to define mitigating actions**
Renata Codello, Paolo Gasparoli, Anna Teresa Ronchi, Fabiana Planezze, Giulia Totaro, Francesco Trovò
- 81 | **Built heritage vulnerability: synergies between the Universities of Naples and Tokyo**
Kaori Fujita, Serena Viola
- 87 | **Actions and tools for the conservation and valorisation of rural architecture and landscape**
Daniela Bosia, Lorenzo Savio
- 94 | **Between the River and the City. Resilience VS Vulnerability in Settlement Systems of Fluvial Environment**
Filippo Angelucci, Michele Di Sivo, Daniela Ladiana
- 101 | **The mitigation of volcanic risk as opportunity for an ecological and resilient city**
Giulio Zuccaro, Mattia Leone
- 109 | **SOURCE - Sustainable Urban Cells: outcome of a bilateral survey Italy-Sweden**
Fabrizio Cumo, Adriana S. Sfera, Valentina Sforzini
- 118 | **The compatibility of off-grid technologies in the rehabilitation of energy network of minor historical centres**
Chiara Marchionni, Pierluigi De Berardinis, Alessandra Bellicoso
- 125 | **Accessibility as a "Key Enabling Knowledge" to Human Development: the Accessibility Plan**
Antonio Lauria
- 132 | **ValeAS: an ICT tool to assess accessibility and safety of the built environment**
Luigi Biocca, Antonio D'Eredità, Ludovica Malavasi Caula Medici, Nicolò Paraciani
- 140 | **AA_AccessibleArchaeology. Environmental accessibility as a key to enhance cultural heritage**
Christina Conti, Ilaria Garofolo
- 149 | **The Life Span Dwelling**
Hans-Peter Hebensperger-Hüther, Gabriele Franger-Huhle

- 157 | **Quality of space and right to health. An interdisciplinary research in hospital facilities**
Nicoletta Setola
- 165 | **Architectural integration of technologies from renewable sources: relationships with perceptual factors and guidance for operational guidelines**
Giorgio Giallocosta, Chiara Piccardo
- 171 | **The temporary structures for Expo Milan 2015: environmental assessment and solutions for the end of life management**
Monica Lavagna, Marika Arena, Giovanni Dotelli, Matteo Zanchi
- 178 | **Building Design, Durability, Maintenance: Methodology for the Durability Forecasting**
Riccardo Pollo
- 186 | **Product innovation: lessons learned from some experiences of collaboration between University and SMEs**
Ernesto Antonini, Andrea Boeri, Jacopo Gaspari, Danila Longo
- 194 | **Sustainable building and local resources**
Maria Cristina Forlani, Luciana Mastrodonardo
- 204 | **Active façade component integrated into the building: from the study to the innovative prototype**
Andrea Levra Levron, Valentino Manni, Gabriella Peretti, Francesca Thiebat
- 200 | **PR.I.M.E3. PRocedure for Innovative building Modules Energy Efficient and Eco-compatible**
Mario Grosso, Giacomo Chiesa
- 217 | **Performance of envelope: an innovative energy system**
Rossella Franchino, Francesca Muzzillo, Antonella Violano
- 225 | **Self-erecting temporary shelter: Kinetic Design and Vacuumatics**
Vincenzo Sapienza, Michele Versaci
- 232 | **NETWORK SIT_{dA}**
THEMATIC CLUSTER

SIT_{dA}
Società Italiana della Tecnologia
dell'Architettura

