

## *Contents*

Research and innovation <i>Daniela Bosia, Gabriella Peretti</i>	9
The experience of the fourth Osdotta seminar <i>Orio De Paoli, Elena Montacchini</i>	15
Data on the participants <i>Daniela Bosia</i>	18
PART I – DOCTORATE IN CONSTRUCTION TECHNOLOGY: APPROACHES AND RESEARCH METHOD	
Theory as an engine of innovation. Strong point of doctoral research <i>Maria Chiara Torricelli</i>	25
Inter-university research doctorates <i>Gabriella Caterina</i>	34
Doctorate teaching experience in Milan and Naples <i>Virginia Gangemi</i>	40
The doctorate in the Bologna Process <i>Maria Antonietta Esposito</i>	45
PART II – THE CHALLENGE OF INNOVATION	
Innovation in Construction Technology <i>Lorenzo Matteoli</i>	63
EU Strategies for Research and Innovation <i>Ezio Andreta</i>	73
The Future Of The Research Doctorate: a challenge for innovation, multidisciplinary and the business world <i>Interview to Mario Rasetti by Silvia Giordano</i>	81

PART III – INNOVATION IN CONSTRUCTION TECHNOLOGY DOCTORATE:  
OSDOTTA\_08

Innovation as culture: the new role of universities and research in innovative processes <i>Silvia Belforte</i>	93
Methodological Framework <i>Mario Grosso</i>	98
<b>Topics and Results</b>	
1. INNOVATION OF DWELLING PATTERNS: BUILDING STRUCTURES	
Moments of contemporary building, that is the architecture of dissonances <i>Emilio Faroldi</i>	104
The Metamorphoses of Dwelling – New Models of Dwelling, New Paradigms of Design <i>Massimo Perriccioli</i>	125
Innovation and quality of living <i>Paola Boarin</i>	137
2. INNOVATION OF LIVING IN THE URBAN AND REGIONAL SCALE	
Tools for innovation of housing at a urban scale <i>Anna Mangiarotti</i>	150
Trans-scale and trans-disciplinary: motivations <i>Adriano Magliocco</i>	153
Innovation of living forms <i>Silvia Giordano, Fabio Valli</i>	157
3. INNOVATION OF PRODUCT: MATERIALS, COMPONENTS, SYSTEMS AND CONSTRUCTION PROCESS	
Product innovation: materials, components, construction systems and processes <i>Fabrizio Tucci, Alessandra Zanelli</i>	169
Sustainable technologies for the construction industry: eco-compatible innovation of opaque and transparent, massive and light products and components <i>Fabrizio Tucci</i>	171

Product Innovation and Innovation as a Product: Development Scenarios in the Construction Industry and the Role of Architectural Technology <i>Alessandra Zanelli</i>	184
Product Innovation <i>Rosa Romano, Milagros Villalta</i>	195
4. INNOVATION OF PROCESS: DESIGN METHODS AND TOOLS	
Process innovation: planning instruments and methods <i>Alessandra Cucurnia, Francesca Giofrè</i>	208
Innovation in tools for support and for checking <i>Irene Macchi</i>	221
5. INNOVATION OF PROCESS: METHODS AND TOOLS FOR EVALUATION, QUALITY CONTROL, AND MANAGEMENT	
Evolved organizational processes for the evaluation and management of the environmental quality of the project <i>Elena Mussinelli</i>	230
Methods and instruments of management and of quality valuation <i>Oliviero Tronconi</i>	238
Qualitative and quantitative instruments <i>Giuseppina Alcamo</i>	248
APPENDIX – Synthesis of doctorate research for the 21° cycle	259