Record Nr. UNINA9910299621703321 Autore Iannaccone Giuliana Titolo Smart-ECO Buildings towards 2020/2030: Innovative Technologies for Resource Efficient Buildings / / by Giuliana Iannaccone, Marco Imperadori, Gabriele Masera Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2014 3-319-00269-4 **ISBN** Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (89 p.) Collana PoliMI SpringerBriefs, , 2282-2577 Disciplina 720.47 Soggetti Renewable energy resources Buildings—Design and construction Building Construction Engineering, Architectural Climate change Renewable and Green Energy Building Construction and Design Climate Change Management and Policy Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Smart-ECO: a real vision for energy efficient architecture towards 2030 Nota di contenuto -- Holistic design applying innovative technologies -- Innovative technological solutions -- Meeting Future Requirements. Sommario/riassunto The book aims to provide a basis for design and construction of resource-efficient buildings. The main concepts follow the vision of a European Sustainable Building as defined in the 2-years Smart-ECO research project funded by European Commission under the Sixth Framework Program. The focus is concentrated on innovations enabling the building sector to meet the requirements originating from the sustainability concept. Innovation is considered at different scales: micro (product, service and process), meso (sector, supply chain,

region and system) and macro (economy-wide). Furthermore, the book

focuses on aspects of relevance when striving to implement innovative technologies in building design: an integrated design process is indispensable to obtain a Smart-ECO building, independently of how effective a single technology is. Each chapter provides information on fundamental aspects of innovations towards resource-efficient buildings, shows examples and makes further guidance by way of a dedicated bibliography. Case studies are predominantly recent projects or experiences improving understanding and encouraging implementation.