1. Record Nr. UNINA9910786706103321

Autore Mlecnik Erwin

Titolo Innovation development for highly energy-efficient housing [[electronic

resource]]: opportunities and challenges related to the adoption of

passive houses / / Erwin Mlecnik

[Delft], : Delft University Press, 2013 Pubbl/distr/stampa

**ISBN** 1-61499-236-3

Descrizione fisica 1 online resource (440 p.)

Collana Sustainable urban areas, , 1574-6410 ; ; 45

Disciplina 670.286

Soggetti Dwellings - Energy conservation

Lingua di pubblicazione Inglese

**Formato** Materiale a stampa

Livello bibliografico Monografia

Description based upon print version of record. Note generali

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Title Page; Contents; Acknowledgements; Foreword; Introduction; The

> passive house market: an innovation research opportunity; Drivers of high energy efficiency; opportunities for innovation; Combating climate change and reducing greenhouse gas emissions; Securing energy supply; Combating the economic crisis; European policy development: The development of the policy framework in the Netherlands: The passive house potential in Belgium and the Netherlands: Problem definition: Goal of the research: Main research question and sub-questions; Research method; Theoretical framework General innovation frameworkKey elements borrowed from Rogers' innovation framework; General limitations of the research; References; Introduction to Part A: Adoption by enterprises; References; Innovations in passive house projects; Abstract; Introduction; Research framework; Research goal; Research guestion and approach; Limitations of the research: Theoretical framework: Innovations in passive houses: Definitions and technology criteria; Adoption of innovations in

demonstration projects; Opportunities and barriers; Supporting factors in the adoption of innovation

Factors impeding the adoption of innovationSolutions identified; Conclusion; Acknowledgements; References; Opportunities for supplier-led systemic innovation in highly energy-efficient housing; Abstract; Introduction; Research strategy; Theoretical framework; The innovation journey of a supplier in the context of highly energyefficient housing; Initiating the innovation journey; From incremental to system innovation; From autonomous idea to systemic coordination and cooperation; Further collaboration with the passive house network; Discussion and reflection on theory; Conclusion AcknowledgementsReferences; Collaboration opportunities in advanced housing renovation; Abstract; Introduction; Research approach; Key concerns on the supply side; Research on web-based portals; Research on actor collaboration; Conclusion; Acknowledgements; References; Development of the passive house market: challenges and opportunities in the transition from innovators to early adopters; Abstract; Introduction; Research strategy; Enterprises involved in the adoption of innovation; Relevance of innovation phases; Relevance of size of enterprises; Collaboration between enterprises Experiences from a passive house transition to early adoptionEnterprise network data showing transition from innovation to early adoption: Innovator versus early adopter enterprises; Reflection on theory regarding company size and innovation; Opportunities for and barriers to collaboration on the road to early adoption; Conclusion; References; Introduction to Part B: User experiences; References; End-user experiences in nearly zero-energy houses; Abstract; Introduction; Research strategy; End-user experience research in Germany, Austria and Switzerland

The literature on nearly zero-energy housing