Record Nr.	UNINA9910616372503321
Autore	Coors Volker
Titolo	iCity. Transformative Research for the Livable, Intelligent, and Sustainable City : Research Findings of University of Applied Sciences Stuttgart / / edited by Volker Coors, Dirk Pietruschka, Berndt Zeitler
Pubbl/distr/stampa	Cham, : Springer Nature, 2022 Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-92096-8
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (XLIII, 371 p. 181 illus., 79 illus. in color.)
Disciplina	351
Soggetti	Public administration Sustainable architecture
	Public Administration
	Sustainable Architecture/Green Buildings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Energy Mobility Information platforms Buildings and City Planning Appendix.
Sommario/riassunto	This open access book presents the exciting research results of the BMBF funded project iCity and related research findings at HFT carried out at University of Applied Science Stuttgart to help cities to become more liveable, intelligent and sustainable, to become a LIScity. The research has been pursued with industry partners and NGOs from 2017 to 2020. A LIScity is increasingly digitally networked, uses resources efficiently, and implements intelligent mobility concepts. It guarantees the supply of its grid-bound infrastructure with a high proportion of renewable energy. Intelligent cities are increasingly human-centered, integrative, and flexible, thus placing the well-being of the citizens at the center of developments to increase the quality of life. The articles in this book cover research aimed to meet these criteria. The book covers research in the fields of energy (i.e. algorithms for heating and energy storage systems, simulation programs for thermal local heating supply, runtime optimization of combined heat and power (CHP), natural

1.

ventilation), mobility (i.e. charging distribution and deep learning, innovative emission-friendly mobility, routing apps, zero-emission urban logistics, augmented reality, artificial intelligence for individual route planning, mobility behavior), information platforms (i.e. 3DCity models in city planning: sunny places visualization, augmented reality for windy cities, internet of things (IoT) monitoring to visualize device performance, storing and visualizing dynamic energy data of smart cities), and buildings and city planning (i.e. sound insulation of sustainable facades and balconies, multi-camera mobile systems for inspection of tunnels, building-integrated photovoltaics (BIPV) as active facade elements, common space, the building envelopes potential in smart sustainable cities). The Editors Prof. Dr.-Ing. Volker Coors, Professor of Computer Science in the Department of Surveying, Informatics and Mathematics at the Stuttgart University of Applied Sciences, Scientific Director Institute for Applied Research. Dr.-Ing. Dirk Pietruschka, Head of the Center for Sustainable Energy Technology, Head of Research at Stuttgart University of Applied Sciences. Prof. Dr.-Ing. Berndt Zeitler, Professor of Acoustics in the Building Physics Department at the Stuttgart University of Applied Sciences. .