

1. Record Nr.	UNISA996309065303316
Titolo	Challenging The City Scale : Journeys in People-Centred Design // CLEAR VILLAGE, Cité du Design, Josyane Franc, Olivier Peyricot, Camille Vilain, Thomas Ermacora, Frank van Hasselt, Robin Houterman
Pubbl/distr/stampa	Basel : , : Birkhäuser, , [2018] ©2018
ISBN	3-0356-1801-1
Descrizione fisica	1 online resource
Disciplina	720.1/03
Soggetti	Bottom-up Cities Civil Participation Clear Village Human Urban planning ARCHITECTURE / Regional Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Frontmatter -- Contents -- Part 1. Introduction -- Foreword / Franc, Josyane / Peyricot, Olivier -- Towards a Human City / Bastin, Côme -- From Neighbourhood to Bioregion: The City as a Living System -- Part 2. Experiments -- Co-creation across Europe / Holmberg, Alice -- Map of Experiments -- Saint-Étienne -- Milan -- Ljubljana -- London -- Cieszyn -- Belgrade -- Brussels -- Helsinki -- Graz -- Tallinn -- Bilbao -- Building Societies: Detroit's Micro Utopian Urbanisms / Sirota, Anya -- Part 3. Conclusion -- Lessons from the Journey / Houterman, Robin -- Afterword / Franc, Josyane / Peyricot, Olivier -- Acknowledgements -- Biographies -- Colophon
Sommario/riassunto	Seit 2014 arbeitet das Netzwerk Human Cities an Challenging the City Scale: einem geförderten EU-Projekt im Rahmen von Creative Europe, unter der Leitung von Cité du design Saint-Étienne. Verschiedene

Stadtexperimente in elf europäischen Städten sollten die Bürger dazu befähigen, die Räume, in denen sie leben, arbeiten und ihre Freizeit verbringen, neu zu denken und aktiv mitzugestalten. In Gesprächen mit Beteiligten wurde untersucht, wie solche Bottom-up-Prozesse mit ihren Werkzeugen und Instrumenten neue Ideen für die Zusammenarbeit zwischen Bewohnern und Stadtverwaltung liefern können. Das Buch bietet eine Vielzahl von Inspirationen und Erkenntnissen für all die Planer und Politiker, Praktiker und aktiven Bürger, die neue Wege suchen, um gemeinsam menschliche Städte zu erschaffen.

Since 2014, the Human Cities network has been working on Challenging the City Scale: a pan-European project led by Citédu design Saint-Étienne and supported by the Creative Europe programme to question the urban scale and investigate co-creation in cities. The Human Cities partners have carried out urban experimentations in 11 European cities empowering citizens to rethink the spaces in which they live, work and spend their leisure time. Through conversations with people involved, the book examines how bottom-up processes and their design, tools and instruments generate new ideas to reinvent the city. It offers inspiration and insights to everyone, from practitioners and politicians to designers and active citizens, eager to try out new ways to produce more human cities together.

---

2. Record Nr.	UNINA9910760271503321
Autore	Brka Muhamed
Titolo	32nd Scientific-Expert Conference of Agriculture and Food Industry : Local Food Production Systems in the Era of Global Challenges // edited by Muhamed Brka, Enisa Omanovi-Miklicianin, Jasmin Grahi, Samir Muhamedagi, Alen Mujinovi, Almir Toroman, Vedad Falan
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031474675 3031474678
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (433 pages)
Collana	Lecture Notes in Bioengineering, , 2195-2728
Altri autori (Persone)	Omanovic-MiklicianinEnisa GrahiJasmin MuhamedagiSamir MujinoviAlen ToromanAlmir FalanVedad
Disciplina	664
Soggetti	Food science Agricultural biotechnology Agriculture - Economic aspects Nanotechnology Food Engineering Agricultural Biotechnology Agricultural Economics Nanoengineering Indústria agroalimentària Tecnologia dels aliments Biotecnologia Nanotecnologia Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Technical Correctness of Sprayer Nozzles for Pesticides Application in

Bosnia and Herzegovina -- Determination of Water Extractable Chloride in the Greenhouse Soil and Minimizing Interferences Caused by the Presence of the Iron Ions -- Detection of Blueberry Latent Virus on Highbush Blueberries in Montenegro -- Leaf Diseases of Wild Barley (*Hordeum spontaneum*) in Bingöl University Campus, Turkey -- The Effect of Biofertilization on Potato Yield Components -- Effects of Mulching and Irrigation on Antioxidant Activity and Antimicrobial Properties of Basil (*Ocimum basilicum* L.) -- Impact of Climate Change on the Soil Water Balance Components in the Area of Sanski Most (Bosnia and Herzegovina).

---

Sommario/riassunto

This book gathers the proceedings of the 32nd Scientific-Experts Conference of Agriculture and Food Industry, held on December 1-2, 2022, in Sarajevo, Bosnia and Herzegovina. It reports on the application of molecular, nano- and engineering technologies for food sciences, and plant and animal production. It discusses important agricultural economics and social and environmental issues, proposing some answers to current and future challenges. The chapters reflect the special focus of this conference edition, which was on discussing strategies for developing a more resilient and sustainable agrifood systems. Offering a timely snapshot of cutting-edge and multidisciplinary research and methods, this book addresses researchers, professionals, and stakeholders in the broad field of agriculture and food sciences, biotechnology, and bio- and nanoengineering. .

---