Record Nr.	UNISA996547962703316
Titolo	Smart Objects and Technologies for Social Goods : 8th EAI International Conference, GOODTECHS 2022, Aveiro, Portugal, November 16-18, 2022, Proceedings / / Ivan Miguel Pires, Eftim Zdravevski, and Nuno Cruz Garcia, editors
Pubbl/distr/stampa	Cham, Switzerland : , : ICST Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , [2023] ©2023
ISBN	3-031-28813-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (120 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering Series ; ; Volume 476
Disciplina	303.483
Soggetti	Technological innovations - Social aspects
	Cooperating objects (Computer systems)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Internet of Things Multi-UAV Network Logistics Task Allocation Algorithm Based on Mean-Field-Type Game On the Influence of Grid Cell Size on Taxi Demand Prediction Social Parents as active agents in building emotionally stable, and healthy communities: testing PSsmile app Haptic-based Cognitive Mapping to Support Shopping Malls Exploration Towards Design Recommendations for Social Engagement Platforms Supporting Volunteerism Targeting Older People in Local Communities Experimentation of a Nighttime Wandering Assistance System based on AAL Solutions to Foster Aging at Home Health Improving the Recommendations of Meals in the PROMISS Application.
Sommario/riassunto	This book constitutes the refereed post-conference proceedings of the 8th EAI International Conference on Smart Objects and Technologies for social Goods, GOODTECHS 2022, held in Aveiro, Portugal, in November 16-18, 2022 The 7 full papers presented were selected from 18 submissions and issue design, implementation, deployment, operation, and evaluation of smart objects and technologies for social good. Social goods are products and services provided through private

1.

enterprises, government, or non-profit institutions and are related to
healthcare, safety, sports, environment, democracy, computer science,
 and human rights