1. Record Nr. UNISA990001302330203316

Autore ROBERTS, Albert R.

Titolo Critical issues in crime and justice / editor Albert R. Roberts

Pubbl/distr/stampa Thousand Oaks [etc.]: SAGE, copyr. 2003

ISBN 0-7619-2686-0

Edizione [2. ed.]

Descrizione fisica XII, 450 p. : ill. ; 25 cm

Disciplina 364.973

Soggetti Criminalità organizzata - Stati Uniti d'America

Criminalità organizzata - Controllo sociale - Stati Uniti d'America

Collocazione 364.973 ROB 1 (IG XI 875)

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

2. Record Nr. UNINA9910878057403321 Autore Ziefle Martina Titolo Information and Communication Technologies for Ageing Well and e-Health: 9th International Conference, ICT4AWE 2023, Prague, Czech Republic, April 22–24, 2023, Revised Selected Papers / / edited by Martina Ziefle, María Dolores Lozano, Maurice Mulvenna Cham: .: Springer Nature Switzerland: .: Imprint: Springer, . 2024 Pubbl/distr/stampa **ISBN** 3-031-62753-9 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (180 pages) Collana Communications in Computer and Information Science., 1865-0937 :: 2087 Altri autori (Persone) LozanoMaría Dolores MulvennaMaurice Disciplina 303.4833 Soggetti Technology - Sociological aspects Information technology Information and Communication Technologies (ICT) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Identifying Three Affordances in ICT-Enabled Community-Based Social Support Systems for the Elderly: A Study of Four Japanese Cases --Supporting Communication for People With Aphasia While Lying in Bed -- Overcoming Barriers in International Telemedicine Education: A Mixed-Method Study in the Philippines -- The Influence of Smart Shopping Carts on the Healthier Food Choices of Young Consumers --SleepPal: A Novel System for Elderly Sleep Monitoring and Bed Falls Detection -- A Novel Transformation through Digital Twin and Federated Learning Integration: A Case Study on Cardiovascular Disease Prediction -- vEEGNet: Learning Latent Representations to Reconstruct EEG Raw Data via Variational Autoencoders -- Standardising Wound Image Acquisition Through Edge AI -- Streamlining Clinical Evaluation with Explanatory Data Analytics for Adverse Events in Medical Devices. Sommario/riassunto This book constitutes the refereed post-conference proceedings of the 9th International Conference, ICT4AWE 2023, held in Prague, Czech

Republic, during April 22–24, 2023. The 9 full papers of ICT4AWE 2023 included in this book were carefully reviewed and selected from 39 submissions. They focus on current research in Information and

Communication Technologies for Ageing Well and e-Health, such as data and real-time analytics, health information systems, decision support systems, computer vision and healthcare robotics, medical data science technologies, Internet of Things and smart devices for independent living, human communication and behavioural studies of senior citizens, home care monitoring systems, health geography, cultural issues and emergency and alerts handling.