I. Record Nr. UNINA9910866573703321
Autore Guevara Plaza Antonio J

Titolo Tourism and ICTs: Advances in Data Science, Artificial Intelligence and

Sustainability: Proceedings of the TURITEC 2023 Conference, October 19–20, 2023, Málaga, Spain / / edited by Antonio J. Guevara Plaza,

Alfonso Cerezo Medina, Enrique Navarro Jurado

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024

ISBN 3-031-52607-4

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (287 pages)

Collana Springer Proceedings in Business and Economics, , 2198-7254

Altri autori (Persone) Cerezo MedinaAlfonso

Navarro JuradoEnrique

Disciplina 338.4791

658

Soggetti Tourism

Management

Artificial intelligence

Business information services

Tourism Management
Artificial Intelligence

IT in Business

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Data science: digitalization, mobility and user-generated content (UGC)

-- Artificial intelligence and tourism -- Sustainability, platform

economies and new realities.

Sommario/riassunto This open-access book presents the best research papers from the XIV

International Congress on Tourism and Information and

Communications Technologies (TURITEC2023), held in Málaga, Spain from 19 to 20 October 2023. The book explores the profound impact of COVID-19 on the tourism industry and the increasing importance of digitalization and Information and Communication Technologies (ICTs) as key drivers for the industry's recovery, alongside sustainability. This

curated collection of research papers offers conceptualizations,

methodologies, analyses, and empirical case studies that illuminate the

path to a resilient and sustainable future for tourism.