Record Nr. UNIPARTHENOPE000009326 Autore Trockij, Lev Davydovic **Titolo** Stalin / Leone Trotskij Pubbl/distr/stampa Milano: Garzanti, 1947 Titolo uniforme Stalin <in italiano> Descrizione fisica 639 p.; 22 cm Collana Memorie e documenti Disciplina 947.0842092 Collocazione 947/103 Lingua di pubblicazione Italiano Materiale a stampa **Formato** Livello bibliografico Monografia Record Nr. UNISA996664554403316 **Autore** Chatterjee Samir Titolo Local Solutions for Global Challenges: 20th International Conference on Design Science Research in Information Systems and Technology, DESRIST 2025, Montego Bay, Jamaica, June 2-4, 2025, Proceedings, Part II / / edited by Samir Chatterjee, Jan vom Brocke, Ricardo Anderson Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa

ISBN 3-031-93979-4

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (429 pages)

Collana Lecture Notes in Computer Science, , 1611-3349 ; ; 15704

Altri autori (Persone) vom BrockeJan

AndersonRicardo

Disciplina 005.437

004.019

Soggetti User interfaces (Computer systems)

Human-computer interaction

Application software

Computers and civilization

User Interfaces and Human Computer Interaction Computer and Information Systems Applications

Computers and Society

Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia

## Nota di contenuto

-- Responsible Artificial Intelligence Design. -- Enabling Responsible LLM-Based Grading in Higher Education - Design Guidelines and a Reproducible Data Preparation Pipeline. -- GenAl-CoP: A Reusable Co-Creation Process for Identifying Generative Al Agents. -- The EU Al Act: Implications for Ethical AI in Education. -- Interactive Explainable Intelligent Systems: Requirements, Design Principles, and Prototypical Implementation. -- Reflective Design Theorizing with User Interviews: A Case Study for Al Energy Labels. -- Toward Procedural Al Governance: Designing a Phase Model for Al Development Projects. --Cybersecurity, Privacy, and Ethics. -- Designing a Cybersecurity Compliance Index Framework to Identify and Evaluate Trends and Strategies that Support Organizational Decision-Making. -- RF-MalDetect: Harnessing Random Forest for Malware Identification in PE Files. -- Innovation and Entrepreneurship. -- Sustainability in Supermodernity: Design Principles for Innovating Non-Places. --Designing an Effective Augmented Reality Interaction Technique to Develop AR Instructions. -- Venture Design Research: Description and Illustration. -- A successful finance-sector case of Digital Transformation: Eliciting four core design principles. -- Structured Creativity: Enhancing Business Model Innovation with Generative Al. --Empowering SMEs through a Co-Opetition Platform: A Design Science Research Approach to Hyperautomation and Resilience. -- A Process for Corporates to Launch New Ventures. -- Dare to Prepare: Designing a Negotiation Preparation Card Deck. -- Sustainable Development and Environmental Solutions. -- Emergency Management: Designing mobile Application to support Citizens during Storm Floods. --Anchoring Collaboration: Design Principles for Stakeholder Management in Ports. -- Ensuring Usefulness: Socio-technical Design Principles for Digital Product Passports. -- Towards a Persuasive Decision Support Interface for the Sustainable Use of Dynamic Electricity Tariffs.

## Sommario/riassunto

The two-volume proceedings set LNCS 15703 and 15704 constitutes the refereed proceedings of the 20th International Conference on Local Solutions for Global Challenges, DESRIST 2025, which was held in Montego Bay, Jamaica, during June 2–4, 2025. The 36 full and 2 short papers presented in this book were carefully reviewed and selected from 111 submissions. The papers presented in these volumes are organized into the following topical sections:- Part I: Emerging DSR Methods and Novel DSR Applications; Data-Driven Design Science; DSR Education; Healthcare Systems, Ageing and Wellbeing Part II: Responsible Artificial Intelligence Design; Cybersecurity, Privacy, and Ethics; Innovation and Entrepreneurship; Sustainable Development and Environmental Solutions.