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Descrizione fisica	1 online resource (XVIII, 584 p. 278 illus., 192 illus. in color.)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 93
Disciplina	338.9270285
Soggetti	Telecommunication Computational intelligence Application software Big data Communications Engineering, Networks Computational Intelligence Computer and Information Systems Applications Big Data
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Livello bibliografico	Monografia
Nota di contenuto	The Analytical CRM OLAP Analysis Tools and Data Mining -- An Ensemble Framework for Flow based Application lay-er DDoS Attack Detection using Data Mining Techniques -- EM Design of Low RCS Proximity Coupled Patch Array -- A Double-Weighted Parametric Model for Academic Software Project Effort Estimation -- Learner Performance and Preference Meter for Better Career Guidance and Holistic Growth -- Grading of Tuberculosis Bacilli Using Computer Vision Assisted Detection Method for ZN Stained Images of Bright Field Microscopy -- Modeling the Dynamics of Carbon Dioxide over an Educational Institute -- Orthogonalizing Weights in Capsule Network Architecture -- Smart Billing using Content-based Recommender Systems Based on Fingerprint -- Identifying Classification Technique for Medical Diagnosis -- Character Recognition of MODI Script using Distance Classi er Algorithms -- Societal Transformations Through ICT as a Shared Public Infrastructure.
Sommario/riassunto	This book proposes new technologies and discusses future solutions

for ICT design infrastructures, as reflected in high-quality papers presented at the 4th International Conference on ICT for Sustainable Development (ICT4SD 2019), held in Goa, India, on 5–6 July 2019. The conference provided a valuable forum for cutting-edge research discussions among pioneering researchers, scientists, industrial engineers, and students from all around the world. Bringing together experts from different countries, the book explores a range of central issues from an international perspective.

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