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Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 1244
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Soggetti	Engineering - Data processing Computational intelligence Data Engineering Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Combination of Information Technology and College English in the Age of Media -- The Application of Computer Internet of Things in Modern Agricultural Planting Management -- The Influencing Factors Analysis of Network Interactive Teaching Mode Validity -- The Application Analysis of Computer Network Security Data Encryption Technology -- The Application of Computer Technology in Sports Training and Competition -- The Application of BIM Technology in Landscape Garden Engineering Projects -- College Physical Education Based on Multimedia Network Teaching Platform -- Development and Implementation of Health Information Management Platform in Medical Institutions -- Teaching Methods of University Economic Management Course Based on Python -- Innovative Application Paths of Big Data of Automobile Based on Internet of Vehicles.
Sommario/riassunto	This book presents innovative ideas, cutting-edge findings, and novel techniques, methods, and applications in a broad range of cybersecurity and cyberthreat intelligence areas. As our society becomes smarter, there is a corresponding need to secure our cyberfuture. The book describes approaches and findings that are of

interest to business professionals and governments seeking to secure our data and underpin infrastructures, as well as to individual users. .

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