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Sommario/riassunto Croc	en Computing and Predictive Analytics for Healthcare excavates the nentary concepts of Green Computing, Big Data and the Internet of as along with the latest research development in the domain of
Sommanomassumo rudir Thin heal field The mair heal com more Inter invol hous Data Inter anal card effici Bloc heal data for H knov inves textt will a diag for b Bane Scie Kaly Clou Dr. C Elec Tech Inter Heal Ssii Engi rese Big I	A along with rates are search reveropment in the demanding of the area in the of computer science with state-of-the-art tools and technologies. rapid growth of the population is a challenging issue in taining and monitoring various experiences of quality of service in the area. The coherent usage of these limited resources in ection with optimum energy consumption has been becoming the important. The major healthcare nodes are gradually becoming net of Things-enabled, and sensors, work data and the versent of networking are creating smart campuses and smart es. The book includes chapters on the Internet of Things and Big technologies. Features: Biomedical data monitoring under the net of Things Environment data sensing and analyzing Big data vices and clustering Machine learning techniques for sudden iac death prediction Robust brain tissue segmentation Energy-ent and green Internet of Things for healthcare applications kchain technology for the healthcare Internet of Things Advanced thcare for domestic medical tourism system Edge computing for analytics This book on Green Computing and Predictive Analytics lealthcare aims to promote and facilitate the exchange of research vledge and findings across different disciplines on the design and stigation of healthcare data analytics. It can also be used as a book for a master's course in biomedical angineering. This book as a master's course in biomedical engineering. This book and the nosis of different diseases to improve quality-of-life in general and etter integration of Internet of Things and Sig atta view and security is an Assistant Professor at the Department of Computer noce and Engineering of Kalyani Government Engineering College, ani, West Bengal, India. His research interests include Big Data, d Computing, Distributed Computing and Mobile Communications. Chinmay Chakraborty is an Assistant Professor at the Department of mology. Mesra, India. His main research interests include the net of Medical Things, WBAN, Wireless Networks, Telemedicine, m-th/e-Heal