

1. Record Nr.	UNISA996546839803316
Titolo	IoT and Big Data Technologies for Health Care [[electronic resource]] : Third EAI International Conference, IoTCare 2022, Virtual Event, December 12-13, 2022, Proceedings / / edited by Shuihua Wang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031335457 9783031335440
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (349 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 501
Disciplina	005.7
Soggetti	Medical care Health Care
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Big data technologies for e-health: A Review of Computer-Assisted Techniques Performances in Malaria diagnosis -- Research on Cloud Health Privacy Information Protection Algorithm Based on Data Mining -- Data Security Mining Method for Social Media Users' Mental Health Status Test Based on Machine Learning Algorithm -- Early Warning Method of College Students Mental Subhealth Based on Internet of Things -- Automatic Assessment Method of College Students Psychological Stress Based on Medical Big Data -- Research on Medical Sensitive Data Protection Algorithm Based on Differential Privacy -- Classification and Storage Method of Medical Health Monitoring Data Based on Bayesian Algorithm -- Analysis on The Balance of Health Care Resource Allocation Based on Improved Machine Learning -- Data Acquisition Method of Human Injury in Sports Based on Internet of Things -- Big data technologies for e-care -- The Psychosocial Therapy Mode Intervened in the Emotion Management of Property Management Staff -- Personalized Recommendation Method of Maternal and Child Health Education Resources Based on Association Rule Mining Algorithm -- Methods of Integrating Ideological and political education into health management in Colleges and Universities Based on Internet of things technology -- Data Mining of Psychological Tendency and

Health of Students in Ideological and Political Middle School Students in Tourism English Course in Higher Vocational Colleges Based on SVM -- Intelligent Imaging Method of Nuclear Magnetic Resonance Medical Devices Based on Compression Sensing -- Evaluation of Post Fitness of Employees in Health Care Enterprises Based on Big Data -- Design of Telemedicine and Health Care System Based on Embedded Technology -- Anomaly Detection Method of Healthcare Internet of Things Gateway Supporting Edge Computing -- Research on Fast Encryption of Electronic Health Record Data Based on Privacy Protection -- Research on Secure Storage of Healthcare Data in The Environment of Internet of Things -- Architecture of Wide Area Health Monitoring System -- Internet of Things Technologies in Healthcare for People with Hearing Impairments -- Artificial Intelligence-Based Early Warning Method for Abnormal Operation and Maintenance Data of Medical and Health Equipment -- Abnormal Signal Recognition Method of Wearable Sensor Based on Machine Learning.

Sommario/riassunto

This book constitutes the refereed proceedings of the Third EAI International Conference on IoT and Big Data Technologies for Health Care, IoT CARE 2022, which took place virtually during December 12-13, 2022. The 23 papers included in this volume were carefully reviewed and selected from 67 submissions. The papers are present newest results in big data technologies for e-health and for e-care. The papers are organized in the following topical sections: big data technologies for e-health; and big data technologies for e-care.

2. Record Nr.	UNINA9910971371503321
Autore	Harris Jonathan (Jonathan P.)
Titolo	Writing back to modern art : after Greenberg, Fried, and Clark / / Jonathan Harris
Pubbl/distr/stampa	London, : Routledge, 2005
ISBN	1-134-34681-6 1-134-34682-4 1-280-30264-X 9786610302642 0-203-08703-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (289 p.)
Disciplina	701.18097309045
Soggetti	Art criticism - United States - History - 20th century Modernism (Art) Art, Abstract
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Book Cover""; ""Title""; ""Copyright""; ""Contents""; ""Illustrations""; ""Acknowledgements""; ""Introduction""; ""Chapter 1 Modernism's modern art""; ""Chapter 2 Pure formality""; ""Chapter 3 Pollock, or a€? abstractiona€?""; ""Chapter 4 Cubism's complexities""; ""Chapter 5 The materials of seeing""; ""Chapter 6 Modernism's Manet""; ""Conclusion""; ""Notes""; ""Index""
Sommario/riassunto	Here for the first time is a full-length study of the 'critical modernisms' of the three leading art writers of the second half of the twentieth century, which helps us build a better understanding of the development of modern art writing and its relation to the 'post-modern' in art and society since the 1970s. Focusing on canonical modern artists such as Manet, Cezanne, Picasso and Pollock, this book provides an important understanding of writing and criticism in modern art for all students and scholars of art theory and art history. Mainstay issues discussed include aesthetic evaluation, subjectivity and meaning in art and art writing. Jonathan Harris examines key discourses and identifies points of significant overlap as well as sharp disjunction

between the critics. Developing the notions of 'good' and 'bad' complexity in modernist criticism, *Writing Back to Modern Art* creates ways for us to think outside of these discourses of value and meaning and helps us to look at the place that art writing holds in the latter twentieth century and beyond.
