Record Nr.	UNINA9910370257703321
Titolo	Artificial Intelligence in Medicine: Knowledge Representation and Transparent and Explainable Systems : AIME 2019 International Workshops, KR4HC/ProHealth and TEAAM, Poznan, Poland, June 26–29, 2019, Revised Selected Papers / / edited by Mar Marcos, Jose M. Juarez, Richard Lenz, Grzegorz J. Nalepa, Slawomir Nowaczyk, Mor Peleg, Jerzy Stefanowski, Gregor Stiglic
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-37446-7
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XII, 175 p. 56 illus., 42 illus. in color.)
Collana	Lecture Notes in Artificial Intelligence ; ; 11979
Disciplina	610.285 006.3
Soggetti	Artificial intelligence Optical data processing Computer organization Computers Education—Data processing Application software Artificial Intelligence Image Processing and Computer Vision Computer Systems Organization and Communication Networks Information Systems and Communication Service Computers and Education Computer Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	KR4HC/ProHealth - Joint Workshop on Knowledge Representation for Health Care and Process-Oriented Information Systems in Health Care A practical exercise on re-engineering clinical guideline models using different representation languages A method for goal- oriented guideline modeling in PROforma and ist preliminary evaluation

1.

	Differential diagnosis of bacterial and viral meningitis using Dominance-Based Rough Set Approach Modelling ICU Patients to Improve Care Requirements and Outcome Prediction of Acute Respiratory Distress Syndrome: A Supervised Learning Approach Deep learning for haemodialysis time series classification TEAAM - Workshop on Transparent, Explainable and Affective AI in Medical Systems Towards Understanding ICU Treatments using Patient Health Trajectories An Explainable Approach of Inferring Potential Medication Effects from Social Media Data Exploring antimicrobial resistance prediction using post-hoc interpretable methods Local vs. Global Interpretability of Machine Learning Models in Type 2 Diabetes Mellitus Screening A Computational Framework towards Medical Image Explanation A Computational Framework for Interpretable Anomaly Detection and Classification of Multivariate Time Series with Application to Human Gait Data Analysis Self-organizing maps using acoustic features for prediction of state change in bipolar disorder Explainable machine learning for modeling of early postoperative mortality in lung cancer
Sommario/riassunto	This book constitutes revised selected papers from the AIME 2019 workshops KR4HC/ProHealth 2019, the Workshop on Knowledge Representation for Health Care and Process-Oriented Information Systems in Health Care, and TEAAM 2019, the Workshop on Transparent, Explainable and Affective AI in Medical Systems. The volume contains 5 full papers from KR4HC/ProHealth, which were selected out of 13 submissions. For TEAAM 8 papers out of 10 submissions were accepted for publication.