## **Table of Contents**

The Role of Artificial Intelligence and Machine Learning in Predictive Health Care, Diagnostics, and Personalized Treatment for Seniors  Rudiger Hofert and Wolfgang Bench	1
CAD Tool for Breast Cancer Prediction Using Multiple Deep-learning Models  Maura Mengoni, Luca Giraldi, Aubudukaiyoumu Talipu, Giampiero Cimini, Marco Luciani, and Mauro Savino	5
Human-AI Collaboration Cycle in the Development Stage of an AI-enabled System  Pi-Yang Weng, Rua-Huan Tsaih, and Hsin-Lu Chang	12
Can We Explain Al?: Explainable Al in the Health Domain as Told Through Three European Commission-funded Projects  Lem Ngongalah and Robin Renwick	17
Cancer: Investigating the Impact of the Implementation Platform on Machine Learning Models  Adedayo Olowolayemo, Amina Souag, and Konstantinos Sirlantzis	20
Predictive Analytics for Emergency Department Visits Based on Local Short-Term Pollution and Weather Exposure Isabella Della Torre, Ismaela Avellino, Francesca Marinaro, Andrea Buccoliero, and Antonio Colangelo	29
Medical Knowledge Harmonization: A Graph-based, Entity-Selective Approach to Multi-source Diagnoses Andrea Bianchi and Antinisca Di Marco	35
Evaluating Text Pre-Processing Strategies for Clinical Document Classification with BERT Sarah Miller, Serge Sharoff, Geoffrey Hall, and Prabhu Arumugam	41
ChatGPT's Accuracy in Answering the National Medical Licensing Examination in Japan Takayuki Nakano	47
Priming Large Language Models for Personalized Healthcare  Madhurima Vardhan, Deepak Nathani, Swarnima Vardhan, and Abhinav Aggarwal	52
Efficacy of an AI-Based Weight Loss Digital Therapeutics Platform: A Multidisciplinary Perspective Sarfraz Khokhar, John Holden, Catherine Toomer, and Linda Whitby	54