## **Contents**

## Contributing authors —— IX

Bhupinder Singh, Pushan Kumar Dutta, Christian Kaunert

Synchronizing neural networks, machine learning for medical diagnosis, and patient representation: looping advanced optimization strategies assisting experts for complex mechanisms behind health and disease detection —— 1

Upinder Kaur

The future of predictive health: evaluating the role of neural network based hybrid models in healthcare —— 19

Kirti Verma, Vineeta Shrivastava, Neeraj Chandnani, M. Sundararajan, Adarsh Mangal

An overview of new trends on deep learning models for diabetes risk prediction —— 47

Vinit Kumar, Prabhjot Kaur, Sukhpreet Kaur

A study on the detection and diagnosis of cervical cancer using machine and deep learning models —— 57

Umang Garg, Rahul Singh Pundir, Mahesh Manchanda,
Neha Gupta, Ram Bhawan Singh
Sentiments and opinions shared on social media during the COVID-19
pandemic using machine learning techniques —— 71

Pooja Dixit, Kusumlata Gehlot

Combining decision tree and Bayesian networks for improved predictive analytics —— 91

Sakshi, Tushar Mehrotra, Priyanka Tyagi, Vishal Jain

Emerging trends in hybrid information systems modeling in artificial intelligence —— 115

Rakhi Chauhan

Hybrid approaches for improving cybersecurity and network intrusion system —— 153



Abhijit Paul, Kunal Das, Saurav Sen

IoT security enhancement through blockchain solutions —— 167

Jatin Arora, Saravjeet Singh, Monika Sethi, Gaganpreet Kaur, G.S. Pradeep Ghantasala

Securing cloud data exchange related to IoT devices: key challenges and its machine learning solutions —— 177

G. Nagendra Babu, K. Harikrishna, K. Venkatewara Rao

Hybrid information systems for modeling traffic management and

control —— 201

Vishal Jain, Archan Mitra

Integrative hybrid information systems for enhanced traffic maintenance and control in Bangalore: a synchronized approach —— 223

Rohit Rastogi, Yati Varshney

A comprehensive study for weapon detection technologies for surveillance under different YoloV8 models on primary data —— 241

Sateesh Kourav, Kirti Verma, Mukul Jangid, Sunil Kumar Shah
Strategic design of asymmetric graphene and ReS<sub>2</sub> field-effect transistors
using nonlinear optimization and machine learning —— 269

Manisha Singh, Purvee Bhardwaj, Amit Kumar Mishra, Ramakant Bhardwaj

Recent advancements in perfect difference networks for image recognition:
a survey and analysis —— 307

Anuj Kumar Gupta, Sukhdeep Kaur, Prabhjeet Kaur, Tanuja kumari Sharma Image to text to speech: a web-based application using optical character recognition and speech synthesis —— 329

Rajesh Sisodia, Archan Mitra, Sayani Das

Biomimicry and nature-inspired solutions for environmental sustainability —— 343

Gautam Yadav, Nishant Kumar, Rohit Rastogi

Intelligent analysis of flowers and knowledge generation: an empirical study for agriculture 4.0 —— 355

Debosree Ghosh, Pushan Kumar Dutta, Mostafa Abotaleb

Harnessing the power of hybrid models for supply chain management and optimization —— 407

Mostafa Abotaleb, Pushan Kumar Dutta

Optimizing long short-term memory networks for univariate time series forecasting: a comprehensive guide —— 427

Mostafa Abotaleb, Pushan Kumar Dutta

Optimizing bidirectional long short-term memory networks for univariate time series forecasting: a comprehensive guide —— 443

Mostafa Abotaleb, Pushan Kumar Dutta

Optimizing convolutional neural networks for univariate time series forecasting: a comprehensive guide —— 459

Mostafa Abotaleb, Pushan Kumar Dutta

Optimizing gated recurrent unit networks for univariate time series forecasting: a comprehensive guide —— 473

Maad M. Mijwil, Mostafa Abotaleb, Pushan Kumar Dutta

Artificial intelligence-based diagnosis and treatment of childhood bronchial allergies —— 491

Index ---- 501