

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 ReS₂ 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