Debi Prasanna Acharjya Anirban Mitra Noor Zaman *Editors*

Deep Learning in Data Analytics

Recent Techniques, Practices and Applications



อ้านักหอสมุด มหาวิทยาลัยเชียงใหม่

Debi Prasanna Acharjya · Anirban Mitra · Noor Zaman

Editors



1 22686629

Deep Learning in Data Analytics

Recent Techniques, Practices and Applications



Contents

Theoretical Foundation of Deep Learning Theory and Analysis	
A Study on Discrete Action Sequences Using Deep Emotional Intelligence R. Santhoshkumar and M. Kalaiselvi Geetha	3
A Novel Noise Removal Technique Influenced by Deep Convolutional Autoencoders on Mammograms	25
A High Security Framework Through Human Brain Using Algo Mixture Model Deep Learning Algorithm S. Balakrishnan, J. P. Ananth, L. Ramanathan, R. Sachinkanithkar, and S. Rajkumar	45
Knowledge Framework for Deep Learning: Congenital Heart Disease Ritu Chauhan and Harleen Kaur	61
Computing System and Machine Learning	
Automatic Image Segmentation by Ranking Based SVM in Convolutional Neural Network on Diabetic Fundus Image Biswajit Biswas, Swarup Kr Ghosh, and Anupam Ghosh	77
Deep Learning in Healthcare Deeksha Kaul, Harika Raju, and B. K. Tripathy	97
On the Study of Machine Learning Algorithms Towards Healthcare Applications	117
A Predictive Data Analytic Approach to Get Insight of Healthcare Databases Ritu Chauhan and Harleen Kaur	131

xiv Contents

Deep Learning Algorithms	
A Survey on Deep Learning Methodologies of Recent Applications Amit Adate and B. K. Tripathy	145
An Extensive Study of Privacy Preserving Recommendation System Using Collaborative Filtering Abhaya Kumar Sahoo, Chittaranjan Pradhan, Brojo Kishore Mishra, and Bhabani Shankar Prasad Mishra	171
A Comparative Study of Nature-Inspired Algorithm Based Hybrid Neural Network Training Algorithms in Data Classification Sudarshan Nandy and Anirban Mitra	191
Anomaly Credit Card Fraud Detection Using Deep Learning Ezz El-Din Hemdan and D. H. Manjaiah	207
Applications of Deep Learning Techniques	
Application of Deep Learning for Energy Management in Smart Grid	221
Cost Optimization of Software Quality Assurance Soobia Saeed, N. Z. Jhanjhi, Syed Mehmood Raza Naqvi, and Azeem Khan	241
Analytical Approach for Security of Sensitive Business Cloud	257