

SpringerBriefs in Applied Sciences and Technology
Forensic and Medical Bioinformatics

Mohd Hafiz Arzmi · Anwar P. P. Abdul Majeed ·
Rabiu Muazu Musa · Mohd Azraai Mohd Razman ·
Hong-Seng Gan · Ismail Mohd Khairuddin ·
Ahmad Fakhri Ab. Nasir

Deep Learning in Cancer Diagnostics

A Feature-based Transfer
Learning Evaluation

SpringerBriefs in Applied Sciences and Technology

Forensic and Medical Bioinformatics

Series Editors

Amit Kumar, Dwarka Venkat Sai Nagar Colony, Munaganoor, Hayatnagar,
BioAxis DNA Research Centre Private Ltd, Hyderabad, Telangana, India

Allam Appa Rao, Hyderabad, India

The books of this series are submitted to SCOPUS, Google Scholar and Springer-link

Forensic and Medical Bioinformatics (FMB) series is a platform to bring interdisciplinary Technology driven Discovery and Disruptive content useful for Industry professionals, Researchers and Academicians and Advance Research students. We solicit contributions related to novel Research and innovation, Theory, applications, their technical elements and practical approaches related to

- Bio inspired technologies and Engineering in Biotechnology and Medical Sciences, Translational engineering
- Machine Learning and Artificial Intelligence in Health, Bioinformatics and Computational Biology
- Biosensors, Circuit and Systems Bio engineering, Communication technologies, Therapeutic systems and technologies, Biorobotics, Biomedical Signal Processing, BioMEMS, Neuro engineering, Biomedical circuits and systems
- Forensic Science and related laws, Case Studies and Scientific aids to investigation, Cyber Security, Bio Image Processing and Security

To submit your proposal or show your interest for this series please contact: amit.kumar@dnare.in OR loyola.dsilva@springer.com

Mohd Hafiz Arzmi · Anwar P. P. Abdul Majeed ·
Rabiu Muazu Musa · Mohd Azraai Mohd Razman ·
Hong-Seng Gan · Ismail Mohd Khairuddin ·
Ahmad Fakhri Ab. Nasir

Deep Learning in Cancer Diagnostics

A Feature-based Transfer Learning Evaluation