

INDERSCIENCE PUBLISHERS

International Journal of Internet Technology and Secured Transactions

SPECIAL ISSUE on Intelligent Machine Learning Algorithms for High Performance Computing

Guest Editor(s) details

Lead Editor

***Name** : **L.Jegatha Deborah**

Title [Dr/Prof/etc] : Dr.

*Institution : University College of Engineering Tindivanam

*Department (where applicable)
Engineering : Department of Computer Science and Engineering

Street or other address information : Tindivanam

*City : Tindivanam

*Postcode : 604 001

*Country : India

*Email : blessedjeny@gmail.com

Guest Editors

- *Name** : **P.Vijayakumar**

Title [Dr/Prof/etc] : Dr.

*Institution : University College of Engineering Tindivanam

*Department (where applicable): Department of Computer Science and Engineering

Street or other address information: Tindivanam

*City : Tindivanam

*Postcode : 604 001

*Country : India

*Email : vjibond2000@gmail.com
- *Name** : **B.Balamurugan**

Title [Dr/Prof/etc] : Dr.

*Institution : VIT University

*Department (where applicable) : School of Information Technology and Engineering

Street or other address information: Vellore

*City : Vellore

*Postcode : 632014

*Country : India

*Email : balamuruganb@vit.ac.in

3. ***Name : Vassil T. Vassilev**

Title [Dr/Prof/etc] : Dr.

*Institution : London Metropolitan University

*Department (where applicable) : School of Computing

Street or other address information: London

*City : London

*Postcode : 166-220

*Country : England

*Email : vassil@staff.londonmet.ac.uk

4. ***Name : Victor Chang**

Title [Dr/Prof/etc] : Dr.

*Institution : Xi'an Jiaotong Liverpool University

*Department (where applicable) : Information Management and Information Systems

Street or other address information: Suzhou

*City : Suzhou

*Postcode : 215123

*Country : P. R. China

*Email : ic.victor.chang@gmail.com

Subject Coverage

Topics include, but are not limited to, the following:

- ✓ Intelligent Modeling Algorithms formulticore architectures.

- ✓ Neuro-fuzzy based security issues in Grid and cloud Computing.
- ✓ Optimization algorithms in Mobile Computing.
- ✓ Big Data analysis for decision support intelligent systems.
- ✓ Computational Model for security and privacy features for Big Data.
- ✓ Clustering Algorithms in Parallel Computing and distributed computing architectures.
- ✓ Big data analytics in Cognitive Computing.
- ✓ Cryptographic algorithms in communication networks for solving scalability issues.
- ✓ Big Data Analysis Tools and Services in Cloud architecture.
- ✓ Efficient Information Retrieval Systems for Big Data Applications.
- ✓ Classifying unauthorized access through policy decisions in Cloud Data Maintenance.