

Contents

Journal of Software

Volume 13, Number 6, June 2018

- Bisecting K-means Algorithm Based on K-valued Self-determining and Clustering Center Optimization** **588**
Jian Di, Xinyue Gou
- Conditions for Inducing Sense of Body Ownership to Bird Avatar in Virtual Environment** **596**
Akimi Oyanagi, Ren Ohmura
- Development of a Virtual Reality Cycling Simulator** **603**
Filip Schramka, Stefan Arisona, Michael Joos, Alexander Erath
- Efficient Prediction and Classification of Epileptic Seizures Using EEG Data Based on Univariate Linear Features** **616**
Syed Muhammad Usman, Ali Hassan
- Data-Flow Programming Paradigm for High Level Synthesis Improvement** **622**
Aimad Eddine Debbi
- Detecting Design Level Anti-Patterns; Structure and Semantics in UML Class Diagrams** **638**
Eman K. Elsayed, Enas E. El-Sharawy
- Privacy Preserving Secure Data Aggregation for Wireless Sensor Networks** **655**
Vivaksha J. Jariwala
- Genetic Algorithm and Fuzzy Logic Based Flexible Querying in Databases** **678**
Ali Şenol, Hacer Karacan, M. Ali Akcayol

Passwords and User Behavior

Tehreem Hussain, Kiran Atta, N.Z. Bawany, Tehreem Qamar

692

**An Artificial Immune Based Approach for Detection and Isolation
Misbehavior Attacks in Wireless Networks**

Shahram Behzad and Reza Fotohi, jaber hosseini balov, Mohammad javad Rabipour

705

**Expectations and Ideal VRUI from User's Perspective, Case Studies: VR
Interface in ITB Electric Car's (Molina) Virtual Exhibition**

Zita Nadia, Yannes Martinus Pasaribu, Imam Damar Djati

721