Poster Session Award Winners

Recipients of the Poster Session Award in FMfI2015 have been selected according to the voting by all the participants. The organizing committee chose two additional posters for a special award. Please congratulate each of the following recipients of the poster session.



Shintaro Akamine

"Causal characters of zero mean curvature surfaces of Riemann-type in the Lorentz-Minkowski space"



Chunlu Chen, Hiroaki Anada, Junpei Kawamoto and Kouichi Sakurai

"Hybrid Encryption Scheme using Terminal Fingerprint and its Application to Public-key Encryption without Key Misuse"

Jo Hyungrok

"Hash Functions from Expander Graphs"

Kentaro Kamoda

"Some Properties About t-Core Partitions"

Dorjgotov Khongorzul

"Newton-like iteration methods and its application of financial modeling"

Satoru Koda, Ryuei Nishii and Yuta Fukasawa

"Variable Selection by Novel Wrapper Approach in Support Vector Machine"

Mitsuhiro Kondo

"Three-Dimensional Origami Folding using Conformal Geometric Algebra"

Momonari Kudo

"POSSIBILITY OF THE COMPUTATION OF THE DIMENSIONS OF COHOMOLOGY GROUPS"

Genki Kusano, Kenji Fumizu, and Yasuaki Hiraoka

"Statistics for persistent homology"

Tatsuya Yamaguchi, Masakazu Akiyama, and Atsushi Tero

"A Learning Model for Memorizing Two Periodic Activities Without Hebb's Law by Phase Oscillators"

The organizing committee would like to thank everyone who presented, judged, and attended the FMfI2015 Poster Session. The event had 19 posters and was very well attended. Thanks again to all who participated and congratulations to the Poster Session Award winners.

FMfI2015 Poster Session Chair