

International Meeting on High-Dimensional Data-Driven Science (HD3-2017)

Journal of Physics: Conference Series
Volume 1036

Kyoto, Japan
10 - 13 September 2017

Editors:

**Masayuki Ohzeki
Teppei Ikeya
Tatsu Kuwatani**

**Yoshinori Nakanishi-Ohno
Masamichi J. Miyama
Tomoyuki Obuchi**

ISBN: 978-1-5108-6588-4
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 1036

International Meeting on "High-Dimensional Data-Driven Science" (HD3-2017)

10–13 September 2017, Mielparque Kyoto, Japan

Accepted papers received: 21 May 2018

Published online: 27 June 2018

Preface

[International Meeting on "High-Dimensional Data-Driven Science" \(HD3-2017\)](#)

[Peer review statement](#)

Papers

[ES-DoS: Exhaustive search and density-of-states estimation as a general framework for sparse variable selection](#)

Yasuhiko Igarashi, Hiroko Ichikawa, Yoshinori Nakanishi-Ohno, Hikaru Takenaka, Daiki Kawabata, Satoshi Eifuku, Ryoji Tamura, Kenji Nagata and Masato Okada.....1

[Estimating causal effects using triplet orderings: scale free graphs and dependence on the node order](#)

Alexander K. Hartmann and Gregory Nuel.....15

[Reflectance spectra of Asteroids and Meteorites: their classifications and statistical comparisons](#)

Hideaki Miyamoto, Peng K Hong, Takafumi Niihara, Takeshi Kuritani, Kenji Fukumizu, Hideitsu Hino, Kenji Nagata, Shotaro Akaho, J Alexis P Rodriguez, Hemmi Ryodo, Seiji Sugita and Masato Okada.....26

[Optimizing Change Detection for Planetary Remote Sensing Datasets](#)

Reid Parsons and Hideaki Miyamoto.....35

[Taxonomy matching between asteroids and meteorites: supervised clustering approach](#)

Yuki Saito, Peng Hong, Takafumi Niihara, Hideaki Miyamoto and Kenji Fukumizu.....45

[Spatially continuous dynamic factor modeling with basis expansion using \$L_2\$ penalized likelihood](#)

Takamitsu Araki and Shotaro Akaho.....50

[Selective isotope labeling strategy and computational interpretation of spectra for protein NMR analyses](#)

Takuma Kasai and Takanori Kigawa.....65

[Fully automated assignment of methyl resonances of a 36 kDa protein dimer from sparse NOESY data](#)

I Pritišanac, JM Würz and P Güntert.....73

[High-Performance Data Analysis on the Big Trajectory Data of Cellular Scale All-atom Molecular Dynamics Simulations](#)

Isseki Yu, Michael Feig and Yuji Sugita.....85

[Challenges and opportunities in connecting simulations with experiments via molecular dynamics of cellular environments](#)

Michael Feig, Grzegorz Nawrocki, Isseki Yu, Po-hung Wang and Yuji Sugita.....94

[TimeTubes: Visual Exploration of Observed Blazar Datasets](#)

Issei Fujishiro, Naoko Sawada, Masanori Nakayama, Hsiang-Yun Wu, Kazuho Watanabe, Shigeo Takahashi and Makoto Uemura.....101

[Zonal Reduced-Order Modelling Toward Prediction of Transitional Flow Fields](#)

T Misaka and S Obayashi.....113

[Bringing Computer and Physics Closer](#)

Yonghao Yue.....122

[Data-driven diagnosis for compressed sensing algorithms](#)

Y Nakanishi-Ohno and K Hukushima.....135

[Fast Randomized Semi-Supervised Clustering](#)

Alaa Saade, Florent Krzakala, Marc Lelarge and Lenka Zdeborová.....149

[Cross-validation estimates of the number of modules in higher-order networks](#)

Tatsuro Kawamoto.....161

[Exact Bayesian learning of Partition Directed Acyclic Graphs](#)

J Pensar, J Kohonen and J Corander.....171

[Geodetic inversion for spatial distribution of slow earthquakes under sparsity constraints](#)

Takane Hori, Ryoko Nakata, Hideitsu Hino, Tatsu Kuwatani, Shoichi Yoshioka and Masato Okada.....183

[Covariance Modeling in Applications of Data Assimilation to High-dimensional Earth and Geospace Systems](#)

Tomoko Matsuo.....192

[Sparse modeling for Quantum Monte-Carlo simulation](#)

Masayuki Ohzeki.....197

[Combining Machine Learning and Physics to Understand Glassy Systems](#)

Samuel S. Schoenholz.....205

[Bayesian spectroscopy in solid-state photo-physics](#)

Ichiro Akai, Kazunori Iwamitsu and Masato Okada.....220