Contents

Data Integration Technologies

Combining Multiple Knowledge Sources: A Case Study of Drug Induced Liver Injury ............................................ 3
  Casey L. Overby, Alejandro Flores, Guillermo Palma,
  Maria-Esther Vidal, Elena Zotkina, and Louiqa Raschid

GEM: The GAAIN Entity Mapper .................................... 13
  Naveen Ashish, Peehoo Dewan, Jose-Luis Ambite, and Arthur W. Toga

Data Integration in the Human Brain Project .......................... 28
  Tassos Venetis and Vasilis Vassalos

SchizConnect: Virtual Data Integration in Neuroimaging ............. 37
  Jose Luis Ambite, Marcelo Tallis, Kathryn Alpert, David B. Keator,
  Margaret King, Drew Landis, George Konstantinidis, Vince D. Calhoun,
  Steven G. Potkin, Jessica A. Turner, and Lei Wang

Ontology and Knowledge Engineering for Data Integration

Annotating Medical Forms Using UMLS ............................... 55
  Victor Christen, Anika Groß, Julian Varghese, Martin Dugas,
  and Erhard Rahm

OnSim: A Similarity Measure for Determining Relatedness Between
  Ontology Terms .................................................................. 70
  Ignacio Traverso-Ribón, Maria-Esther Vidal, and Guillermo Palma

AnnEvol: An Evolutionary Framework to Description Ontology-Based
  Annotations ..................................................................... 87
  Ignacio Traverso-Ribón, Maria-Esther Vidal, and Guillermo Palma

Terminology Development Towards Harmonizing Multiple Clinical
  Neuroimaging Research Repositories .................................. 104
  Jessica A. Turner, Danielle Pasquerello, Matthew D. Turner,
  David B. Keator, Kathryn Alpert, Margaret King, Drew Landis,
  Vince D. Calhoun, Steven G. Potkin, Marcelo Tallis, Jose Luis Ambite,
  and Lei Wang

Creating Biomedical Ontologies Using mOntage ........................ 118
  Shima Dastgheib, Daniel Ian McSkimming, Natarajan Kannan,
  and Krys Kochut
Contents

Creation of Definitions for Ontologies: A Case Study in the Leukemia Domain .......................... 133
  Amanda Damasceno de Souza, Mauricio Barcellos Almeida, and Joaquim Caetano de Aguirre Neto

Biomedical Data Standards and Coding

Integration of Hematopoietic Cell Transplantation Outcomes Data: Data Standards Are Not Enough .......................................................... 139
  Robinette Renner, John Carlis, Martin Maiers, J. Douglas Rizzo, Colleen O’Neill, Mary Horowitz, Katherine Gee, and Dennis Confer

ICD Code Retrieval: Novel Approach for Assisted Disease Classification. . . 147
  Stefano Giovanni Rizzo, Danilo Montesi, Andrea Fabbri, and Giulio Marchesini

Medical Research Applications

Integration of Multimodal Neuroimaging and Electroencephalography for the Study of Acute Epileptiform Activity After Traumatic Brain Injury. . . 165
  Andrei Irimia, Sheng-Yang M. Goh, Paul M. Vespa, and John D. Van Horn

SVI: A Simple Single-Nucleotide Human Variant Interpretation Tool for Clinical Use .......................................................... 180
  Paolo Missier, Eldarina Wijaya, Ryan Kirby, and Michael Keogh

Quality Control Considerations for the Effective Integration of Neuroimaging Data .......................................................... 195
  Sumiko Abe, Andrei Irimia, and John Darrell Van Horn

Integration of Behavioral, Structural, Functional, and Genetic Data for the Study of Autism Spectrum Disorders. .......................................................... 202
  Carinna M. Torgerson, Andrei Irimia, S.-Y. Matthew Goh, and John D. Van Horn

Reverse Engineering Measures of Clinical Care Quality:
Sequential Pattern Mining .......................................................... 208
  Hsuan Chiu and Daniella Meeker

Inference and Verification of Probabilistic Graphical Models from High-Dimensional Data .......................................................... 223
  Yinjiao Ma, Kevin Damazyn, Jakob Klinger, and Haijun Gong

SPIRIT-ML: A Machine Learning Platform for Deriving Knowledge from Biomedical Datasets .......................................................... 240
  Srisairam Achuthan, Mike Chang, and Ajay Shah
Demonstration: Mining Sentence and Annotation Evidence for a Cross Genome Study of the Plant Hormone Ethylene ................................. 251
   Nick Becker, Caren Chang, Louiqa Raschid, Padmini Srinivasan,
   Bram Van de Poel, Xiao-Ning Zhang, and Elena Zotkina

Graduate Student Consortium

GAAIN Virtual Appliances: Virtual Machine Technology for Scientific Data Analysis ................................................................. 259
   Arihant Patawari

The GAAIN Entity Mapper: Towards Practical Medical Informatics Application ................................................................. 265
   Peehoo Dewan

Efficient Management of Cached Data in the Global Alzheimer’s Association Interactive Network ................................. 271
   Swapnil Kothari

Domain Specific Document Retrieval Framework for Real-Time Social Health Data ................................................................. 276
   Swapnil Soni

Author Index ........................................................................ 281
Data Integration in the Life Sciences
11th International Conference, DILS 2015, Los Angeles, CA, USA, July 9–10, 2015, Proceedings
Ashish, N.; Ambite, J.-L. (Eds.)
2015, XI, 281 p. 91 illus., Softcover
ISBN: 978-3-319-21842-7