Table of Content

German Abstracts ........................................................................................................................................ 1

Full Papers – Double Blind Reviewed ....................................................................................................... 9

Reasoning and Predictive Analytics ........................................................................................................ 11
  Circadian Cycles and Work Under Pressure:
  A Stochastic Process Model for E-learning Population Dynamics ..................................................... 13
    César Ojeda, Rafet Sifa and Christian Bauckhage

Investigating and Forecasting User Activities in Newsblogs:
  A Study of Seasonality, Volatility and Attention Burst ........................................................................ 19
    César Ojeda, Rafet Sifa and Christian Bauckhage

Knowledge-based Short-Term Load Forecasting for Maritime Container Terminals.............................. 25
    Norman Ihle and Axel Hahn

Data Analytics in Community Networks ................................................................................................. 31
  Beyond Spectral Clustering:
  A Comparative Study of Community Detection for Document Clustering......................................... 33
    César Ojeda, Rafet Sifa, Kostadin Cvejoski and Christian Bauckhage

Third Party Effect: Community Based Spreading in Complex Networks............................................. 39
    César Ojeda, Shubham Agarwal, Rafet Sifa and Christian Bauckhage

Cosine Approximate Nearest Neighbors ......................................................................................... 45
    David C. Anastasiu

Data Analytics through Sentiment Analysis ............................................................................................ 51
  Information Extraction Engine for Sentiment-Topic Matching
  in Product Intelligence Applications ........................................................................................................ 53
    Cornelia Ferner, Werner Pomwenger, Stefan Wegenkittl, Martin Schnöll, Veronika Haaf and Arnold Keller

Towards German Word Embeddings: A Use Case with Predictive Sentiment Analysis .............. 59
    Eduardo Brito, Rafet Sifa, Kostadin Cvejoski, César Ojeda and Christian Bauckhage

User/Customer-centric Data Analytics .................................................................................................. 63
  Feature Extraction and Large Activity-Set Recognition Using Mobile Phone Sensors ............... 65
    Wassim El Hajj, Ghassen Ben Brahim, Cynthia El-Hayek and Hazem Hajj

The Choice of Metric for Clustering of Electrical Power Distribution Consumers .................. 71
    Nikola Obrenović, Goran Vidaković and Ivan Luković

Evolution of the Bitcoin Address Graph ............................................................................................... 77
    Erwin Filtz, Axel Polleres, Roman Karl and Bernhard Haslhofer
Data Analytics in Industrial Application Scenarios ................................................................. 83
A Reference Architecture for Quality Improvement in Steel Production ............................... 85
    David Arnu, Edwin Yaqub, Claudio Mocci, Valentina Colla, Marcus Neuer, Gabriel
    Fricout, Xavier Renard, Christophe Mozzati and Patrick Gallinari
Anomaly Detection and Structural Analysis in Industrial Production Environments .......... 91
    Martin Atzmueller, David Arnu and Andreas Schmidt
Semantically Annotated Manufacturing Data to support Decision Making in Industry 4.0:
A Use-Case Driven Approach ............................................................................................... 97
    Stefan Schabus and Johannes Scholz

Short Papers and Student Contributions ............................................................................... 103
Improving Maintenance Processes with Data Science
How Machine Learning Opens Up New Possibilities ......................................................... 105
    Dorian Prill, Simon Kranzer, Robert Merz
ouRframe - A Graphical Workflow Tool for R .................................................................... 109
    Marco Gruber, Elisabeth Birnbacher and Tobias Fellner
Sentiment Analysis - A Students Point of View .................................................................... 111
    Hofer Dominik