## Contents

*IVIS4BigData: A Reference Model for Advanced Visual Interfaces*
Supporting Big Data Analysis in Virtual Research Environments .......................... 1  
*Marco X. Bornschlegl, Kevin Berwind, Michael Kaufmann,*  
*Felix C. Engel, Paul Walsh, Matthias L. Hemmje, and Ruben Riestra*

Engineering Study of Tidal Stream Renewable Energy Generation  
and Visualization: Issues of Process Modelling and Implementation ........... 19  
*John Harrison and James Uhomobhi*

Cost Effective Visualization of Research Data for Cognitive Development  
Using Mobile Augmented Reality ................................................................. 35  
*Clement Onime and James Uhomobhi*

Visualizing Next-Generation Sequencing Cancer Data Sets  
with Cloud Computing .................................................................................... 50  
*Paul Walsh, Brendan Lawlor, Brian Kelly, Timmy Manning,*  
*Timm Heuss, and Markus Leopold*

*SenseCare: Towards an Experimental Platform for Home-Based,*  
*Visualisation of Emotional States of People with Dementia ......................... 63  
*Felix Engel, Raymond Bond, Alfie Keary, Maurice Mulvenna,*  
*Paul Walsh, Huiru Zheng, Haiying Wang, Ulrich Kowohl,*  
*and Matthias Hemmje*

**Toward Interactive Visualization of Results from Domain-Specific**  
**Text Analytics .................................................................................................. 75  
*Tobias Swoboda, Christian Nawroth, Michael Kaufmann,*  
*and Matthias L. Hemmje*

Towards Synchronizing Data Sources and Information Visualization  
in Virtual Research Environments .................................................................. 88  
*Christian Danowski-Buhren, Marco X. Bornschlegl, Benno Schmidt,*  
*and Matthias L. Hemmje*

Visual Analytics and Mining over Big Data. Discussing Some Issues  
and Challenges, and Presenting a Few Experiences .................................. 104  
*Marco Angelini, Tiziana Catarci, Massimo Mecella,*  
*and Giuseppe Santucci*
A Meta-design Approach to Support Information Access and Manipulation in Virtual Research Environments ................................................................. 115
    Carmelo Ardito, Maria Francesca Costabile, Giuseppe Desolda, Maristella Matera, and Paolo Buono

IVIS4BigData: Qualitative Evaluation of an Information Visualization Reference Model Supporting Big Data Analysis in Virtual Research Environments ......................................................... 127
    Marco Xaver Bornschlegl

Author Index ................................................................. 143
Advanced Visual Interfaces. Supporting Big Data Applications
AVI 2016 Workshop, AVI-BDA 2016, Bari, Italy, June 7-10, 2016, Revised Selected Papers
Bornschlegl, M.X.; Engel, F.C.; Bond, R.; Hemmje, M.L. (Eds.)
2016, X, 143 p. 58 illus., Softcover
ISBN: 978-3-319-50069-0