Contents

NeuroIS Knowledge Discovery Approach to Prediction of Traumatic Brain Injury Survival Rates: A Semantic Data Analysis Regression Feasibility Study ........................................ 1 James A. Rodger

The Status Quo of Neurophysiology in Organizational Technostress Research: A Review of Studies Published from 1978 to 2015 .......... 9 Thomas Fischer and René Riedl

The Impact of Interruptions on Technology Usage: Exploring Interdependencies Between Demands from Interruptions, Worker Control, and Role-Based Stress .................................................. 19 Stefan Tams, Jason Thatcher and Manju Ahuja

An Investigation of the Nature of Information Systems from a Neurobiological Perspective ........................................ 27 Lars Taxén


(Online)-Buying Behavior and Personality Traits: Evolutionary Psychology and Neuroscience Based ..................... 43 Harald Kindermann

Choice of a NeuroIS Tool: An AHP-Based Approach .............. 51 Maria Shitkova, Jan vom Brocke and René Riedl

ix
Foreign Live Biofeedback: Using Others’ Neurophysiological Data ... 59
Florian Hawlitschek, Timm Teubner, Ewa Lux and Marc T.P. Adam

What Does the Skin Tell Us About Information Systems Usage?
A Literature-Based Analysis of the Utilization of Electrodermal
Measurement for IS Research ........................................ 65
Christoph Weinert, Christian Maier and Sven Laumer

A Novel, Low-Cost NeuroIS Prototype for Supporting
Bio Signals Experimentation Based on BITalino ................. 77
Hamzah Ibrahim, Shaimaa Ewais and Samir Chatterjee

The Evaluation of Different EEG Sensor Technologies ........... 85
S.C. Wriessnegger, A. Pinegger and G.R. Mueller-Putz

Choice Architecture: Using Fixation Patterns to Analyze the Effects
of Form Design on Cognitive Biases ................................ 91
Christoph Schneider, Markus Weinmann and Jan vom Brocke

Neurophysiological Analysis of Visual Syntax in Design ........ 99
Christopher J. Davis and Alan R. Hevner

The Influence of Cognitive Abilities and Cognitive Load
on Business Process Models and Their Creation .................. 107
Manuel Neurauter, Jakob Pinggera, Markus Martini, Andrea Burattin,
Marco Furtner, Pierre Sachse and Barbara Weber

An Evolutionary Explanation of Graph Comprehension
Using fMRI .............................................................. 117
Roozmehr Safi, Eric Walden, Gabriel Cogo, David Lucus
and Elshan Moradiabadi

Investigation of the Relationship Between Visual Website
Complexity and Users’ Mental Workload: A NeuroIS Perspective ... 123
Ricardo Buettner

Measuring Cognitive Load During Process Model Creation ........ 129
Barbara Weber, Manuel Neurauter, Jakob Pinggera, Stefan Zugal,
Marco Furtner, Markus Martini and Pierre Sachse

Cognitive Differences and Their Impact on Information Perception:
An Empirical Study Combining Survey and Eye Tracking Data ... 137
Lisa Falschlunger, Horst Treiblmaier, Othmar Lehner
and Elisabeth Grabmann
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using fMRI to Explain the Effect of Dual-Task Interference on Security Behavior</td>
<td>145</td>
</tr>
<tr>
<td>Bonnie Brinton Anderson, Anthony Vance, Brock Kirwan, Jeffrey Jenkins and David Eargle</td>
<td></td>
</tr>
<tr>
<td>Measuring Appeal in Human Computer Interaction: A Cognitive Neuroscience-Based Approach</td>
<td>151</td>
</tr>
<tr>
<td>Tillmann Neben, Bo Sophia Xiao, Erik Lim, Chee-Wee Tan and Armin Heinzl</td>
<td></td>
</tr>
<tr>
<td>Mobile App Preferences: What Role Does Aesthetics and Emotions Play?</td>
<td>161</td>
</tr>
<tr>
<td>Upasna Bhandari, Tillmann Neben and Klarissa T.T. Chang</td>
<td></td>
</tr>
<tr>
<td>Identifying Neurological Patterns Associated with Information Seeking: A Pilot fMRI Study</td>
<td>167</td>
</tr>
<tr>
<td>Javed Mostafa, Vincent Carrasco, Chris Foster and Kelly Giovenallo</td>
<td></td>
</tr>
<tr>
<td>Proposal for the Use of a Passive BCI to Develop a Neurophysiological Inference Model of IS Constructs</td>
<td>175</td>
</tr>
<tr>
<td>Adriane B. Randolph, Élise Labonté-LeMoyné, Pierre-Majorique Léger, François Courtemanche, Sylvain Sénelcal and Marc Fredette</td>
<td></td>
</tr>
<tr>
<td>Emotion Is not What You Think It Is: Startle Reflex Modulation (SRM) as a Measure of Affective Processing in NeuroIS</td>
<td>181</td>
</tr>
<tr>
<td>Peter Walla and Monika Koller</td>
<td></td>
</tr>
<tr>
<td>Measuring Flow Using Psychophysiological Data in a Multiplayer Gaming Context</td>
<td>187</td>
</tr>
<tr>
<td>Marie-Christine Bastarache-Roberge, Pierre-Majorique Léger, François Courtemanche, Sylvain Sénelcal and Marc Fredette</td>
<td></td>
</tr>
<tr>
<td>Using a Cognitive Analysis Grid to Inform Information Systems Design</td>
<td>193</td>
</tr>
<tr>
<td>Laurence Dumont, Gabrielle Chénier-Leduc, Élaine de Guise, Ana Ortiz de Guinea, Sylvain Sénelcal and Pierre-Majorique Léger</td>
<td></td>
</tr>
<tr>
<td>Research Directions for Methodological Improvement of the Statistical Analysis of Electroencephalography Data Collected in NeuroIS</td>
<td>201</td>
</tr>
<tr>
<td>Marc Fredette, Élise Labonté-LeMoyné, Pierre-Majorique Léger, François Courtemanche and Sylvain Sénelcal</td>
<td></td>
</tr>
</tbody>
</table>
Measuring Visual Complexity Using Neurophysiological Data .......................................................... 207
Vanessa Georges, François Courtemanche, Sylvain Sénécal, Thierry Baccino, Pierre-Majorique Léger and Marc Frédette

Using NeuroIS to Better Understand Activities Performed on Mobile Devices ..................................... 213
Carole L. Hollingsworth and Adriane B. Randolph

Erratum to: The Evaluation of Different EEG Sensor Technologies ...................................................... E1
S.C. Wriessnegger, A. Pinegger and G.R. Mueller-Putz
Information Systems and Neuroscience
Gmunden Retreat on NeuroIS 2015
Davis, F.D.; Riedl, R.; vom Brocke, J.; Léger, P.-M.; Randolph, A. (Eds.)
2015, XIII, 219 p. 39 illus., 2 illus. in color., Softcover
ISBN: 978-3-319-18701-3