Contents – Part I

Electroencephalography and Brain Activity Measurement

My Brain Is Out of the Loop: A Neuroergonomic Approach of OOTL Phenomenon .......................................................... 3
Bruno Berberian, Jonas Gouraud, Bertille Somon, Aisha Sahai, and Kevin Le Goff

Testing the Specificity of EEG Neurofeedback Training on First- and Second-Order Measures of Attention ......................... 19
Eddy J. Davelaar

Neural Dynamics of Spontaneous Thought:
An Electroencephalographic Study ............................................. 28
Manesh Girn, Caitlin Mills, Eric Laycock, Melissa Ellamil, Lawrence Ward, and Kalina Christoff

Mehdi Hajinoroozi, Zijing Mao, Yuan-Pin Lin, and Yufei Huang

Using Portable EEG to Assess Human Visual Attention .............. 56
Olave E. Krigolson, Chad C. Williams, and Francisco L. Colino

Investigating Brain Dynamics in Industrial Environment – Integrating Mobile EEG and Kinect for Cognitive State Detection of a Worker ........ 66
Pavle Mijović, Miloš Milovanović, Ivan Gligorijević, Vanja Ković, Ivana Živanović-Mačužić, and Bogdan Mijović

Characteristic Alpha Reflects Predictive Anticipatory Activity (PAA) in an Auditory-Visual Task .............................................. 79
Julia A. Mossbridge

Influence of Spontaneous Rhythm on Movement-Related Cortical Potential - A Preliminary Neurofeedback Study .......................... 90
Lin Yao, Mei Lin Chen, Xinjun Sheng, Natalie Mrachacz-Kersting, Xiangyang Zhu, Dario Farina, and Ning Jiang

Multiple Human EEG Synchronous Analysis in Group Interaction-Prediction Model for Group Involvement and Individual Leadership .... 99
Jiacai Zhang and Zixiong Zhou
Interactive Image Segmentation Method of Eye Movement Data and EEG Data ................................................................. 109
\textit{Jiacai Zhang, Song Liu, and Jialiang Li}

Eye Tracking in Augmented Cognition

Geometry and Gesture-Based Features from Saccadic Eye-Movement as a Biometric in Radiology .............................................. 123
\textit{Folami T. Alamudun, Tracy Hammond, Hong-Jun Yoon, and Georgia D. Tourassi}

Assessing Workload with Low Cost Eye Tracking During a Supervisory Control Task ................................................................. 139
\textit{Joseph T. Coyne, Ciara Sibley, Sarah Sherwood, Cyrus K. Foroughi, Tatana Olson, and Eric Vorm}

The Analysis and Prediction of Eye Gaze When Viewing Statistical Graphs ............................................................................. 148
\textit{Andre Harrison, Mark A. Livingston, Derek Brock, Jonathan Decker, Dennis Perzanowski, Christopher Van Dolson, Joseph Mathews, Alexander Lulushi, and Adrienne Raglin}

Performance Evaluation of the Gazepoint GP3 Eye Tracking Device Based on Pupil Dilation ....................................................... 166
\textit{Pujitha Mannaru, Balakumar Balasingam, Krishna Pattipati, Ciara Sibley, and Joseph T. Coyne}

Patterns of Attention: How Data Visualizations Are Read .................. 176
\textit{Laura E. Matzen, Michael J. Haass, Kristin M. Divis, and Mallory C. Stites}

Eye Tracking for Dynamic, User-Driven Workflows ............................. 192
\textit{Laura A. McNamara, Kristin M. Divis, J. Daniel Morrow, and David Perkins}

Investigating Eye Movements in Natural Language and C++ Source Code - A Replication Experiment ............................................. 206
\textit{Patrick Peachock, Nicholas Iovino, and Bonita Sharif}

Adapting Human-Computer-Interaction of Attentive Smart Glasses to the Trade-Off Conflict in Purchase Decisions: An Experiment in a Virtual Supermarket ........................................................... 219
\textit{Jella Pfeiffer, Thies Pfeiffer, Anke Greif-Winzrieth, Martin Meißner, Patrick Renner, and Christof Weinhardt}
Practical Considerations for Low-Cost Eye Tracking: An Analysis of Data Loss and Presentation of a Solution .............................. 236
Ciara Sibley, Cyrus K. Foroughi, Tatana Olson, Cory Moclaire, and Joseph T. Coyne

A Comparison of an Attention Acknowledgement Measure and Eye Tracking: Application of the as Low as Reasonable Assessment (ALARA) Discount Usability Principle for Control System Studies .................. 251
Thomas A. Ulrich, Ronald L. Boring, Steffen Werner, and Roger Lew

Physiological Measuring and Bio-sensing

Rim-to-Rim Wearables at the Canyon for Health (R2R WATCH): Experimental Design and Methodology ..................................... 263
Glory Emmanuel Aviña, Robert Abbott, Cliff Anderson-Bergman, Catherine Branda, Kristin M. Divis, Lucie Jelinkova, Victoria Newton, Emily Pearce, and Jon Femling

Investigation of Breath Counting, Abdominal Breathing and Physiological Responses in Relation to Cognitive Load ................................. 275
Hubert K. Brumback

Investigating the Role of Biofeedback and Haptic Stimulation in Mobile Paced Breathing Tools .................................................. 287
Antoinette Bumatay and Jinsil Hwaryoung Seo

Pupil Dilation and Task Adaptation .................................................. 304
Cyrus K. Foroughi, Joseph T. Coyne, Ciara Sibley, Tatana Olson, Cory Moclaire, and Noelle Brown

Rim-to-Rim Wearables at the Canyon for Health (R2R WATCH): Correlation of Clinical Markers of Stress with Physiological COTS Data ...... 312
Lucie Jelinkova, Emily Pearce, Christopher Bossart, Risa Garcia, and Jon Femling

Grounded Approach for Understanding Changes in Human Emotional States in Real Time Using Psychophysiological Sensory Apparatuses ........ 323
Ryan A. Kirk

Augmented Cognition for Continuous Authentication ......................... 342
Nancy Mogire, Michael-Brian Ogawa, Brent Auernheimer, and Martha E. Crosby

Victoria Newton, Isabel Solis, Glory Emmanuel Aviña, Jonathan T. McClain, Cynthia King, and Kristina T. Rewin Ciesielski
Smart Watch Potential to Support Augmented Cognition for Health-Related Decision Making .................................................. 372
   Blaine Reeder, Paul F. Cook, Paula M. Meek, and Mustafa Ozkaynak

Multidimensional Real-Time Assessment of User State and Performance to Trigger Dynamic System Adaptation .................. 383
   Jessica Schwarz and Sven Fuchs

An Affordable Bio-Sensing and Activity Tagging Platform for HCI Research .......................................................... 399
   Siddharth, Aashish Patel, Tzyy-Ping Jung, and Terrence J. Sejnowski

Machine Learning in Augmented Cognition

Facial Expression Recognition from Still Images ............................................. 413
   Bilge Süheyla Akkoca Gazioglu and Muhittin Gokmen

CHISSL: A Human-Machine Collaboration Space for Unsupervised Learning ............................................. 429
   Dustin Arendt, Caner Komurlu, and Leslie M. Blaha

Toward an Open Data Repository and Meta-Analysis of Cognitive Data Using fNIRS Studies of Emotion .................. 449
   Sarah Bratt

Establishing Ground Truth on Psychophysiological Models for Training Machine Learning Algorithms: Options for Ground Truth Proxies .... 468
   Keith Brawner and Michael W. Boyce

The Impact of Streaming Data on Sensemaking with Mixed-Initiative Visual Analytics .................................................. 478
   Nick Cramer, Grant Nakamura, and Alex Endert

Some Syntax-Only Text Feature Extraction and Analysis Methods for Social Media Data ............................................. 499
   Monte Hancock, Charles Li, Shakeel Rajwani, Payton Brown, Olivia Hancock, Corinne Lee, Yaniv Savir, Nicolas Nuon, and Francesca Michaels

Using the Hash Tag Histogram and Social Kinematics for Semantic Clustering in Social Media ............................................. 510
   Monte Hancock, Chloe Lo, Shakeel Rajwani, Shai Neumann, Dale Franklin, Esnet Gros Negre, Tracy Hollis, Steven Knight, Vikram Tutupalli, Vineet Chintamaneni, Sheila Daniels, Brian Gabak, Venkata Undavalli, Payton Brown, and Olivia Hancock

Interface Metaphors for Interactive Machine Learning ............................................. 521
   Robert J. Jasper and Leslie M. Blaha
Classifying Tweets Using User Account Information . . . . . . . . . . . . . . . . . . . 535
  John Khoury, Charles Li, Chloe Lo, Corinne Lee, Shakeel Rajwani,
  David Woolfolk, Alexis-Walid Ahmed, Loredana Crusov,
  Arnold Pérez-Goicochea, Christopher Romero, Rob French,
  and Vasco Ribeiro

Machine Learning-Based Prediction of Changes in Behavioral Outcomes
Using Functional Connectivity and Clinical Measures in Brain-Computer
Interface Stroke Rehabilitation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 543
  Rosaleena Mohanty, Anita Sinha, Alexander Remsik, Janerra Allen,
  Veena Nair, Kristin Caldera, Justin Sattin, Dorothy Edwards,
  Justin C. Williams, and Vivek Prabhakaran

Content Feature Extraction in the Context of Social Media Behavior . . . . . . . 558
  Shai Neumann, Charles Li, Chloe Lo, Corinne Lee, Shakeel Rajwani,
  Suraj Sood, Buttons A. Foster, Toni Hadgis, Yaniv Savir,
  Frankie Michaels, Alexis-Walid Ahmed, Nikki Bernobic,
  and Markus Hollandar

Detecting Mislabeled Data Using Supervised Machine
Learning Techniques . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 571
  Mannes Poel

Author Index . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 583
Contents – Part II

Cognitive Load and Performance

Comparing Capacity Coefficient and Dual Task Assessment of Visual Multitasking Workload .................................................. 3
  Leslie M. Blaha

Moving Vigilance Out of the Laboratory: Dynamic Scenarios for UAS Operator Vigilance Training ............................................. 20
  Tarah Daly, Jennifer Murphy, Katlin Anglin, James Szalma, Max Acree, Carla Landsberg, and Laticia Bowens

Cognitive Augmentation Metrics Using Representational Information Theory ................................................................. 36
  Ron Fulbright

Neurophysiological Impact of Software Design Processes on Software Developers ................................................................. 56
  Randall K. Minas, Rick Kazman, and Ewan Tempero

Text Simplification and Pupillometry: An Exploratory Study .............. 65
  Mina Shojaeizadeh, Soussan Djamasi, Ping Chen, and John Rochford

Attentional Trade-Offs Under Resource Scarcity ............................. 78
  Jiaying Zhao and Brandon M. Tomm

Adaptive Learning Systems

Towards a Dynamic Selection and Configuration of Adaptation Strategies in Augmented Cognition ............................................. 101
  Sven Fuchs and Jessica Schwarz

Adaptive Training Across Simulations in Support of a Crawl-Walk-Run Model of Interaction ...................................................... 116
  Benjamin Goldberg, Fleet Davis, Jennifer M. Riley, and Michael W. Boyce

Modeling Training Efficiency in GIFT ............................................. 131
  Gregory A. Goodwin, James Niehaus, and Jong W. Kim
Personalizing Training to Acquire and Sustain Competence Through Use of a Cognitive Model ................................................................. 148
  Tiffany S. Jastrzembski, Matthew Walsh, Michael Krusmark, Suzan Kardong-Edgren, Marilyn Oermann, Karey Dufour, Teresa Millwater, Kevin A. Gluck, Glenn Gunzelmann, Jack Harris, and Dimitrios Stefanidis

  Jong W. Kim, Christopher Dancy, Benjamin Goldberg, and Robert Sottilare

Assessing Motivation to Individualize Reinforcement and Reinforcers for an Intelligent Tutor ................................................................. 175
  Elizabeth Lameier, Lauren Reinerman-Jones, Michael W. Boyce, and Elizabeth Biddle

Flow Experience in AR Application: Perceived Reality and Perceived Naturalness ................................................................. 185
  Hansol Lee and Sangmi Chai

Using Mobile Technology to Generate Learning Content for an Intelligent Tutoring System ................................................................. 199
  Rodney A. Long, Jennifer M. Riley, and Christina K. Padron

A Conceptual Assessment Model (CAM) for Operationalizing Constructs in Technology-Augmented Assessments ................................................................. 210
  Mark E. Riecken, Clayton W. Burford, Grace Teo, Joseph McDonnell, Lauren Reinerman-Jones, and Kara Orvis

Recommendations for Use of Adaptive Tutoring Systems in the Classroom and in Educational Research ................................................................. 223
  Anne M. Sinatra, Scott Ososky, Robert Sottilare, and Jason Moss

Defining Complexity in the Authoring Process for Adaptive Instruction ................................................................. 237
  Robert Sottilare and Scott Ososky

Brain-Computer Interfaces

Validation of a Brain-Computer Interface (BCI) System Designed for Patients with Disorders of Consciousness (DOC): Regular and Sham Testing with Healthy Participants ................................................................. 253
  Brendan Z. Allison, Woosang Cho, Rupert Ortner, Alexander Heilinger, Guenter Edlinger, and Christoph Guger
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheels Within Wheels: Brain-Computer Interfaces as Tools for Artistic Practice as Research</td>
<td>266</td>
</tr>
<tr>
<td>Andrés Aparicio and Rodrigo F. Cádiz</td>
<td></td>
</tr>
<tr>
<td>Using Brain Painting at Home for 5 Years: Stability of the P300 During Prolonged BCI Usage by Two End-Users with ALS</td>
<td>282</td>
</tr>
<tr>
<td>Loïc Botrel, Elisa Mira Holz, and Andrea Kübler</td>
<td></td>
</tr>
<tr>
<td>Music Imagery for Brain-Computer Interface Control</td>
<td>293</td>
</tr>
<tr>
<td>Mei Lin Chen, Lin Yao, and Ning Jiang</td>
<td></td>
</tr>
<tr>
<td>An Experimental Study on Usability of Brain-Computer Interaction Technology in Human Spaceflight</td>
<td>301</td>
</tr>
<tr>
<td>Shanguang Chen, Jin Jiang, Jiabei Tang, Xuejun Jiao, Hongzhi Qi, Yong Cao, Chunhui Wang, and Dong Ming</td>
<td></td>
</tr>
<tr>
<td>A Brain-Computer Interface Based on Abstract Visual and Auditory Imagery: Evidence for an Effect of Artistic Training</td>
<td>313</td>
</tr>
<tr>
<td>Kiret Dhindsa, Dean Carcone, and Suzanna Becker</td>
<td></td>
</tr>
<tr>
<td>Brain-Computer Interfaces (BCI) Based 3D Computer-Aided Design (CAD): To Improve the Efficiency of 3D Modeling for New Users</td>
<td>333</td>
</tr>
<tr>
<td>Yu-Chun Huang and Kuan-Lin Chen</td>
<td></td>
</tr>
<tr>
<td>NeuroSnap: Expressing the User’s Affective State with Facial Filters</td>
<td>345</td>
</tr>
<tr>
<td>Ryan Lieblein, Camille Hunter, Sarah Garcia, Marvin Andujar, Chris S. Crawford, and Juan E. Gilbert</td>
<td></td>
</tr>
<tr>
<td>Tactile Stimulation Training to Enhance MRCP Detection in Chronic Stroke Patients</td>
<td>354</td>
</tr>
<tr>
<td>Natalie Mrachacz-Kersting, Susan Aliakbaryhosseinabadi, Martin Pedersen, Ning Jiang, and Dario Farina</td>
<td></td>
</tr>
<tr>
<td>Digital Interface Brain Computer Interaction Method Based on Icon Control</td>
<td>364</td>
</tr>
<tr>
<td>Yafeng Niu, Chengqi Xue, Haiyan Wang, Wenzhe Tang, Xinyu Zhang, Tao Jin, and Yingjie Victor Chen</td>
<td></td>
</tr>
<tr>
<td>Differences in Motor Imagery Activity Between the Paretic and Non- paretic Hands in Stroke Patients Using an EEG BCI</td>
<td>378</td>
</tr>
<tr>
<td>Zhaoyang Qiu, Shugeng Chen, Brendan Z. Allison, Jie Jia, Xingyu Wang, and Jing Jin</td>
<td></td>
</tr>
<tr>
<td>Multimodal Neural Interfaces for Augmenting Human Cognition</td>
<td>389</td>
</tr>
<tr>
<td>William J. Tyler</td>
<td></td>
</tr>
</tbody>
</table>
XXIV  Contents – Part II

Human Cognition and Behavior in Complex Tasks and Environments

Using Assessment to Provide Application in Human Factors Engineering
to USMA Cadets .................................................. 411
    Michael W. Boyce, Charles P. Rowan, Devonte L. Baity,
    and Michael K. Yoshino

Towards Technologically Assisted Mindfulness Meditation Practice in Older Adults: An Analysis of Difficulties Faced and Design Suggestions for Neurofeedback ................................................ 423
    Simon Cook, Ronald M. Baecker, Cosmin Munteanu,
    and Andrew Walker

Dynamic Task Sharing Within Human-UxS Teams: Computational Situation Awareness .................................................. 443
    Scott Grigsby, Jacob Crossman, Ben Purman, Rich Frederiksen,
    and Dylan Schmorrow

Developing a High-Speed Craft Route Monitor Window ................. 461
    Odd Sveinung Hareide, Frode Voll Mjelde, Oeystein Glomsvoll,
    and Runar Ostnes

A Review of Personnel Selection Approaches for the Skill of Decision Making .................................................. 474
    Irwin Hudson, Lauren Reinerman-Jones, and Grace Teo

Macrocognition Applied to the Hybrid Space: Team Environment,
Functions and Processes in Cyber Operations .................................. 486
    Øyvind Josok, Benjamin J. Knox, Kirsi Helkala, Kyle Wilson,
    Stefan Sütterlin, Ricardo G. Lugo, and Terje Ødegaard

Nuclear Reactor Crew Evaluation of a Computerized Operator Support System HMI for Chemical and Volume Control System ............. 501
    Roger Lew, Thomas A. Ulrich, and Ronald L. Boring

Understanding the Success of Pokémon Go: Impact of Immersion on Players’ Continuance Intention .................................. 514
    Lili Liu, Christian Wagner, and Ayoung Suh

Extempore Emergency Response Technique with Virtual Reality Gaming ........................................................................ 524
    Trinh Nguyen and Godwin Nyong

Author Index .................................................. 537
Augmented Cognition. Neurocognition and Machine Learning
Schmorrow, D.D.; Fidopiastis, C.M. (Eds.)
2017, XXIV, 586 p. 189 illus., Softcover
ISBN: 978-3-319-58627-4