Contents

Cognitive Performance and Workload

Error Visualization and Information-Seeking Behavior for Air-Vehicle Control .............................................. 3
   Lewis L. Chuang

DataShopping for Performance Predictions ................................................................. 12
   Michael Collins, Kevin A. Gluck, and Tiffany S. Jastrzembski

Using Context to Optimize a Functional State Estimation Engine in Unmanned Aircraft System Operations ...................................... 24
   Kevin Durkee, Scott Pappada, Andres Ortiz, John Feeney, and Scott Galster

Methods for Determining the Role of Fatigue and Cognitive Load on Behavior Detection Officers (BDOs) Performance in the Field ▷ 36
   Robert Kittinger and James Bender

   Gerald Matthews, Lauren Reinerman-Jones, Ryan Wohleber, Jinchao Lin, Joe Mercado, and Julian Abich IV

Time Dependent Effects of Transcranial Direct Current Stimulation and Caffeine on Vigilance Performance During Extended Wakefulness ......................................................... 56
   R. Andy McKinley, Lindsey K. McIntire, Ryan Schilling, Chuck Goodyear, and Justin Nelson

Towards a Translational Method for Studying the Influence of Motivational and Affective Variables on Performance During Human-Computer Interactions ......................................................... 63
   Jason S. Metcalfe, Stephen M. Gordon, Antony D. Passaro, Bret Kellihan, and Kelvin S. Oie

Impact of Acute Stress on Attentional Orienting to Social Cues in Special Operations Personnel ................................................................. 73
   Charles A. Morgan, Harlan M. Fichtenholtz, and Bartlett Russell

Live-Virtual-Constructive (LVC) Training in Air Combat: Emergent Training Opportunities and Fidelity Ripple Effects ................................................................. 82
   Kelly J. Neville, Angus L.M. Thom McLean III, Sarah Sherwood, Katherine Kaste, Melissa Walwanis, and Amy Bolton
A Composite Cognitive Workload Assessment System in Pilots Under Various Task Demands Using Ensemble Learning. ................................. 91  
  
Hyuk Oh, Bradley D. Hatfield, Kyle J. Jaquess, Li-Chuan Lo, Ying Ying Tan, Michael C. Prevost, Jessica M. Mohler, Hartley Postlethwaite, Jeremy C. Rietschel, Matthew W. Miller, Justin A. Blanco, Shuo Chen, and Rodolphe J. Gentili  

Sensitive, Diagnostic and Multifaceted Mental Workload Classifier (PHYSIOPRINT) ................................................................. 101  
  
Djordje Popovic, Maja Stikic, Theodore Rosenthal, David Klyde, and Thomas Schnell  

The Neurobiology of Executive Function Under Stress and Optimization of Performance ................................................................. 112  
  
Ann M. Rasmusson and John M. Irvine  

Objective-Analytical Measures of Workload – the Third Pillar of Workload Triangulation? ............................................................ 124  
  
Christina Rusnock, Brett Borghetti, and Ian McQuaid  

Eye-Tracking Technology for Estimation of Cognitive Load After Traumatic Brain Injury ............................................................. 136  
  
Ashley Safford, Jessica Kegel, Jamie Hershaw, Doug Girard, and Mark Ettenhofer  

Measuring Expert and Novice Performance Within Computer Security Incident Response Teams .................................................. 144  
  
Austin Silva, Glory Emmanuel, Jonathan T. McClain, Laura Matzen, and Chris Forsythe  

Bracketing Human Performance to Support Automation for Workload Reduction: A Case Study .................................................. 153  
  
Robert E. Wray, Benjamin Bachelor, Randolph M. Jones, and Charles Newton  

BCI and Operational Neuroscience  

Phylter: A System for Modulating Notifications in Wearables Using Physiological Sensing .......................................................... 167  
  
Daniel Afergan, Samuel W. Hincks, Tomoki Shibata, and Robert J.K. Jacob  

Monitoring Mental States of the Human Brain in Action: From Cognitive Test to Real-World Simulations .................................. 178  
  
Deepika Dasari, Guofa Shou, and Lei Ding
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrimination in Good-Trained Brain States for Brain Computer Interface</td>
<td>187</td>
</tr>
<tr>
<td>Mariko Funada, Tadashi Funada, and Yoshihide Igarashi</td>
<td></td>
</tr>
<tr>
<td>BCI and Eye Gaze: Collaboration at the Interface</td>
<td>199</td>
</tr>
<tr>
<td>Leo Galway, Chris Brennan, Paul McCullagh, and Gaye Lightbody</td>
<td></td>
</tr>
<tr>
<td>Using Behavioral Information to Contextualize BCI Performance</td>
<td>211</td>
</tr>
<tr>
<td>Stephen M. Gordon, Jonathan R. McDaniel, Jason S. Metcalfe, and Antony D. Passaro</td>
<td></td>
</tr>
<tr>
<td>W. David Hairston and Vernon Lawhern</td>
<td></td>
</tr>
<tr>
<td>Investigation of Functional Near Infrared Spectroscopy in Evaluation of Pilot Expertise Acquisition</td>
<td>232</td>
</tr>
<tr>
<td>Gabriela Hernandez-Meza, Lauren Slason, Hasan Ayaz, Patrick Craven, Kevin Oden, and Kurtulus Izzetoglu</td>
<td></td>
</tr>
<tr>
<td>Measuring Situational Awareness Aptitude Using Functional Near-Infrared Spectroscopy</td>
<td>244</td>
</tr>
<tr>
<td>Leanne Hirshfield, Mark Costa, Danushka Bandara, and Sarah Bratt</td>
<td></td>
</tr>
<tr>
<td>Neurocognitive Correlates of Learning in a Visual Object Recognition Task</td>
<td>256</td>
</tr>
<tr>
<td>Ion Juvina, Priya Ganapathy, Matt Sherwood, Mohd Saif Usmani, Gautam Kunapuli, Tejaswi Tamminedi, and Nasser Kashou</td>
<td></td>
</tr>
<tr>
<td>Neural Adaptation to a Working Memory Task: A Concurrent EEG-fNIRS Study</td>
<td>268</td>
</tr>
<tr>
<td>Yichuan Liu, Hasan Ayaz, Banu Onaral, and Patricia A. Shewokis</td>
<td></td>
</tr>
<tr>
<td>The Effect of Limiting Trial Count in Context Aware BCIs: A Case Study with Language Model Assisted Spelling</td>
<td>281</td>
</tr>
<tr>
<td>Mohammad Moghadamfalahi, Paula Gonzalez-Navarro, Murat Akcakaya, Umut Orhan, and Deniz Erdogmus</td>
<td></td>
</tr>
<tr>
<td>Improving BCI Usability as HCI in Ambient Assisted Living System Control</td>
<td>293</td>
</tr>
<tr>
<td>Niccolò Mora, Ilaria De Munari, and Paolo Ciampolini</td>
<td></td>
</tr>
<tr>
<td>Human Computer Confluence in BCI for Stroke Rehabilitation</td>
<td>304</td>
</tr>
<tr>
<td>Rupert Ortner, Danut-Constantin Irimia, Christoph Guger, and Günter Edlinger</td>
<td></td>
</tr>
<tr>
<td>Relevant HCI for Hybrid BCI and Severely Impaired Patients</td>
<td>313</td>
</tr>
<tr>
<td>José Rouillard, Alban Duprès, François Cabestaing, Marie-Hélène Bekaert, Charlotte Piau, Christopher Coat, Jean-Marc Vannobel, and Claudine Lecocq</td>
<td></td>
</tr>
</tbody>
</table>
Brain-in-the-Loop Learning Using fNIR and Simulated Virtual Reality
Surgical Tasks: Hemodynamic and Behavioral Effects
Patricia A. Shewokis, Hasan Ayaz, Lucian Panait, Yichuan Liu, Mashaal Syed, Lawrence Greenawald, Faiz U. Shariff, Andres Castellanos, and D. Scott Lind

Team Resilience: A Neurodynamic Perspective
Ronald Stevens, Trysha Galloway, Jerry Lamb, Ronald Steed, and Cynthia Lamb

Through a Scanner Quickly: Elicitation of P3 in Transportation Security Officers Following Rapid Image Presentation and Categorization
Michael C. Trumbo, Laura E. Matzen, Austin Silva, Michael J. Haass, Kristin Divis, and Ann Speed

Constrained Tensor Decomposition via Guidance: Increased Inter and Intra-Group Reliability in fMRI Analyses
Peter B. Walker, Sean Gilpin, Sidney Fooshee, and Ian Davidson

Cognition, Perception and Emotion Measurement

A Quantitative Methodology for Identifying Attributes Which Contribute to Performance for Officers at the Transportation Security Administration
Glory Emmanuel, Robert Kittinger, and Ann Speed

Cognitive-Motor Processes During Arm Reaching Performance Through a Human Body-Machine Interface
Rodolphe J. Gentili, Isabelle M. Shuggi, Kristen M. King, Hyuk Oh, and Patricia A. Shewokis

How Mobile Phones Affect the Sustainability of the Work/Life Balance of Their Users
Edward Peter Greenwood White and Andrew Thatcher

Methodology for Knowledge Elicitation in Visual Abductive Reasoning Tasks
Michael J. Haass, Laura E. Matzen, Susan M. Stevens-Adams, and Allen R. Roach

Stability of a Type of Cross-Cultural Emotion Modeling in Social Media
Monte Hancock, Chad Sessions, Chloe Lo, Shakeel Rajwani, Elijah Kresses, Cheryl Bleasdale, and Dan Strohschein
Field-Theoretic Modeling Method for Emotional Context in Social Media: Theory and Case Study ................................................................. 418
Monte Hancock, Shakeel Rajwani, Chloe Lo, Suraj Sood, Elijah Kresses, Cheryl Bleasdale, Nathan Dunkel, Elise Do, Gareth Rees, Jared Steirs, Christopher Romero, Dan Strohschein, Keith Powell, Rob French, Nicholas Fedosenko, and Chris Casimir

A Neurocognitive Approach to Expertise in Visual Object Recognition ...... 426
Assaf Harel

Augmenting Bioacoustic Cognition with Tangible User Interfaces .......... 437
Isak Herman, Leonardo Impett, Patrick K.A. Wollner, and Alan F. Blackwell

Predicting Learner Performance Using a Paired Associate Task in a Team-Based Learning Environment .................................................. 449
Othalia Larue, Ion Juvina, Gary Douglas, and Albert Simmons

Exploring Day-to-Day Variability in the Relations Between Emotion and EEG Signals ................................................................. 461
Yuan-Pin Lin, Sheng-Hsiou Hsu, and Tzyy-Ping Jung

Integration and Disintegration of Auditory Images Perception .............. 470
Sergei Lytaev and Ksenia Belskaya

Effects of Professional Visual Search Experience on Domain-General and Domain-Specific Visual Cognition ........................................ 481
Laura E. Matzen, Michael J. Haass, Laura A. McNamara, Susan M. Stevens-Adams, and Stephanie N. McMichael

Ethnographic Methods for Experimental Design: Case Studies in Visual Search ...................................................................................... 492
Laura A. McNamara, Kerstan Cole, Michael J. Haass, Laura E. Matzen, J. Daniel Morrow, Susan M. Stevens-Adams, and Stephanie McMichael

Removal of Ocular Artifacts with the Utilization of Filter Banks ............. 504
Umut Orhan and Santosh Mathan

The Quantified Self .............................................................................. 514
Celementina R. Russo

Adapting Ethics for Future Technologies ............................................ 521
Todd Seech

Visual Search in Operational Environments: Balancing Operational Constraints with Experimental Control ............................................. 528
Ann Speed
Adaptive Tutoring and Training

Transitioning from Human to Agent-Based Role-Players for Simulation-Based Training .................................................. 551
Robert G. Abbott, Christina Warrender, and Kiran Lakkaraju

Authoring Tools for Adaptive Training – An Overview of System Types and Taxonomy for Classification ........................................ 562
Keith Brawner

Prolonged Physical Effort Affects Cognitive Processes During Special Forces Training .................................................. 570

Development of a Smart Tutor for a Visual-Aircraft Recognition Task .................................................. 583
Priya Ganapathy, Ion Juvina, Tejaswi Tamminedi, Gautam Kunapuli, Matt Sherwood, and Mohd Saif Usmani

Augmenting Instructional Practice in GIFT Using the Engine for Management of Adaptive Pedagogy (EMAP) .................................................. 595
Benjamin Goldberg

Measuring Concentration While Programming with Low-Cost BCI Devices: Differences Between Debugging and Creativity Tasks .................................................. 605
Víctor M. González, Romain Robbes, Gabriela Góngora, and Salvador Medina

Adapting Immersive Training Environments to Develop Squad Resilience Skills .................................................. 616
Joan H. Johnston, Samantha Napier, and William A. Ross

Authoring Intelligent Tutoring Systems Using Human Computation: Designing for Intrinsic Motivation .................................................. 628
Andrew M. Olney and Whitney L. Cade

Opportunities and Risks for Game-Inspired Design of Adaptive Instructional Systems .................................................. 640
Scott Ososky

From Desktop to Cloud: Collaborative Authoring for Intelligent Tutoring .................................................. 652
Charlie Ragusa
Designing Representations and Support for Metacognition in the Generalized Intelligent Framework for Tutoring ................................. 663  
James R. Segedy, John S. Kinnebrew, Benjamin S. Goldberg,  
Robert A. Sottilare, and Gautam Biswas

A Personalized GIFT: Recommendations for Authoring Personalization in the Generalized Intelligent Framework for Tutoring ............................. 675  
Anne M. Sinatra

Augmented Cognition on the Run: Considerations for the Design and Authoring of Mobile Tutoring Systems ................................. 683  
Robert A. Sottilare

Modeling Shared States for Adaptive Instruction ................................. 690  
Robert A. Sottilare

EEG Coherence Within Tutoring Dyads: A Novel Approach for Pedagogical Efficiency ................................................................. 697  
Bradly Stone, Kelly Correa, Nandan Thor, and Robin Johnson

Applications of Augmented Cognition

Contact Activity Visualization for Seniors ........................................ 709  
Ana Almeida, Micael Carreira, Joaquim Jorge, and Daniel Gonçalves

Setting a Privacy and Security Comfort Zone in the Internet of Things ...... 722  
Barbara Endicott-Popovsky, Scott David, and Martha E. Crosby

Designing, Developing, and Validating an Adaptive Visual Search Training Platform ................................................................. 735  
Kelly S. Hale, Katie Del Giudice, Jesse Flint, Darren P. Wilson,  
Katherine Muse, and Bonnie Kudrick

An Object-Centric Paradigm for Robot Programming by Demonstration ...... 745  
Di-Wei Huang, Garrett E. Katz, Joshua D. Langsfeld, Hyuk Oh,  
Rodolphe J. Gentili, and James A. Reggia

Optimization-Based Training in ATM ............................................. 757  
Amela Karahasanović, Tomas Eric Nordlander, and Patrick Schittekat

Human Factors Within the Transportation Security Administration:  
Optimizing Performance Through Human Factors Assessments .......... 767  
Bonnie Kudrick, Daniel Caggiano, and Ann Speed

Breathing Life into CPR Training ...................................................... 777  
Dominic Lamboy and Patricia J. Donohue
Enhanced Physical Security Through a Command-Intent Driven Multi-agent Sensor Network ......................................................... 784
Joshua Love, Wendy Amai, Timothy Blada, Charles Little, Jason Neely, and Stephen Buerger

Technology-Supported Health Measures and Goal-Tracking for Older Adults in Everyday Living ..................................................... 796
Blaine Reeder, Angela Richard, and Martha E. Crosby

The Use of Eye Tracking in Software Development ............................. 807
Bonita Sharif and Timothy Shaffer

An Examination of Visual Search Success for Transportation Security Officers and Behavior Detection Officers ............................. 817
Randall D. Spain, Jerry W. Hedge, and Katrina M. Ladd

Determining the Optimal Time on X-Ray Analysis for Transportation Security Officers ................................................................. 825
Ann Speed, Austin Silva, Derek Trumbo, David Stracuzzi, Christina Warrender, Michael Trumbo, and Kristin Divis

Author Index .................................................................................. 835
Foundations of Augmented Cognition
9th International Conference, AC 2015, Held as Part of
HCl International 2015, Los Angeles, CA, USA, August
2-7, 2015, Proceedings
Schmorrow, D.D.; Fidopiastis, C.M. (Eds.)
2015, XX, 837 p. 276 illus., Softcover
ISBN: 978-3-319-20815-2