


We are hiring! We are looking for three additional members to join the dblp team. (more information)


[home](#)
[browse](#)
[search](#)
[about](#)


[+] HCI 2021: Virtual Event   

> Home > Conferences and Workshops > HCI

 Dagstuhl



Dylan D. Schmorow, Cali M. Fidopiastis:

Augmented Cognition - 15th International Conference, AC 2021, Held as Part of the 23rd HCI International Conference, HCII 2021, Virtual Event, July 24-29, 2021, Proceedings. Lecture Notes in Computer Science 12776, Springer 2021, ISBN 978-3-030-78113-2

BCI and Brain Activity Measurement





Théophile Demazure, Alexander J. Karran, Jared Boasen, Pierre-Majorique Léger, Sylvain Sénécal:
Distributed Remote EEG Data Collection for NeuroIS Research: A Methodological Framework. 3-22



Sarah Garcia, Marvin Andujar:
Neurochat: Artistic Affective State Facial Filters in Online Video Communication. 23-32
























Anabela Gomes , Ana Rita Teixeira , António José Mendes 
A New Methodology to Learn Loops: Validation through Brain Computer Interaction. 33-48



Jaime Kerr, Cooper Molloy, Pratusha Reddy, Patricia A. Shewokis, Kurtulus Izzetoglu:
Individual Differences in fNIRS Measures of Cognitive Workload During a UAS Mission. 49-62



Pratusha Reddy, Jaime Kerr, Patricia A. Shewokis, Kurtulus Izzetoglu:
Brain Activity Changes Elicited Through Multi-session Training Assessment in the Prefrontal Cortex by fNIRS. 63-73

-     Ana Rita Teixeira , Igor Rodrigues, Anabela Gomes , Pedro H. Abreu , Germán Rodríguez-Bermúdez :
Using Brain Computer Interaction to Evaluate Problem Solving Abilities. 74-83
-     M. Uma , S. Prabhu , Murali Subramaniam , Seung Nam Min :
Analysis of Effect of RSVP Speller BCI Paradigm Along with CNN to Analysis P300 Signals. 84-96
-     Guan Wang, Ayoung Suh :
A Literature Review on a Neuro-Psychological Approach to Immersive Technology Research. 97-115































Physiological Measuring and Human Performance




















-     Ashley Bishop, Emma MacNeil, Kurtulus Izzetoglu:
Cognitive Workload Quantified by Physiological Sensors in Realistic Immersive Settings. 119-133
-     Mariam Doliashvili, Dwayne Jeffrey, Michael-Brian C. Ogawa, Martha E. Crosby:
Pressure Analysis in Dynamic Handwriting for Forgery Detection. 134-146
-     Mehmetcan Fal, Cengiz Acartürk:
Goal Orientation in Human Computer Interaction Tasks: An Experimental Investigation of User Engagement and Interaction Modalities. 147-157
-     Monte Hancock, Ben Bowles, Robert Hanlon, Joshua Wiser:
Repurposing the Quality Adjusted Life Year: Inferring and Navigating Wellness Cliques from High Sample Rate Multi-factor QALY. 158-177
-     Gregory P. Krätzig, Chet C. Hembroff, Billea Ahlgrim:
Comparison Study of Attention Between Training in a Simulator vs. Live-Fire Range. 178-197
-     Lila A. Loos, Randall K. Minas, Michael-Brian C. Ogawa, Martha E. Crosby:
Passphrase Authentication and Individual Physiological Differences. 198-209
-     Javad Norouzi Nia, Fatima Varzgani, Soussan Djamasbi, Bengisu Tulu, Christopher Lee, Susanne Muehlschlegel:
Visual Hierarchy and Communication Effectiveness in Medical Decision Tools for Surrogate-Decision-Makers of Critically Ill Traumatic Brain Injury Patients. 210-220
-     Blaine Reeder, Malaika Gallimore, Chelsea Howland, Chuka Emezue, Katrina Boles, Allison Anbari, Jo-Ana D. Chase:
Stepwise Evaluation Methodology for Smart Watch Sensor Function and Usability. 221-233






























Modelling Human Cognition

-     Karina Ionkina, Suraj Sood, Monte Hancock, Charlotte Walker, Raman Kannan:
Kantian Computational Linguistics. 237-249
-     Meltem Izzetoglu, Seri Park:
Exploring Relationship Between Driver's Behavior and Cognitive Measures Observed by fNIRS in a Driving Simulator. 250-263
-     Shofiyati Nur Karimah, Shinobu Hasegawa:
Automatic Engagement Recognition for Distance Learning Systems: A Literature Study of Engagement Datasets and Methods. 264-276
-     Linghong Li:
The Impact of Auditory Based Immersive Virtual Travel Experience on Mental Health of the Visually Impaired. 277-287
-     Rico A. R. Picone , Dane Webb , Finbarr Obierrefu , Jotham Lentz 
New Methods for Metastimuli: Architecture, Embeddings, and Neural Network Optimization. 288-304
-     Suraj Sood:
Holarchic HCI and Augmented Psychology ("AugPsy"). 305-330

Augmented Cognition in Complex Environments

-     Laima Ambrozaityte , Agne Brilingaite , Linas Bukauskas , Ingrida Domarkiene , Tautvydas Rancelis 
Human Characteristics and Genomic Factors as Behavioural Aspects for Cybersecurity. 333-350
-     Andrea Castellano, Milad Karimshoushtari, Carlo Novara, Fabio Tango:
A Supervisor Agent-Based on the Markovian Decision Process Framework to Optimize the Behavior of a Highly Automated System. 351-368
-     Ching-Wen Chang:
The Cognitive Study of Immersive Experience in Science and Art Exhibition. 369-387
-     Long Doan , Rashawn Ray , Connor Powelson , Genesis Fuentes, Rebecca Shankman, Shaun Genter, Jasmón Bailey:
Evaluation of a Virtual Reality Simulation Tool for Studying Bias in Police-Civilian Interactions. 388-399

-     T. Liam Herman, Michael-Brian C. Ogawa, Martha E. Crosby:
Utilizing Current Technologies to Foster Augmented On-line Learning. 400-406
-     Karina Ionkina, Monte Hancock, Raman Kannan:
Configurable Parallel Induction Machines. 407-417
-     Aiste Jureviciene, Agne Brilingaite , Linas Bukauskas 
Digital Human in Cybersecurity Risk Assessment. 418-432
-     Geir M. Køien 
Initial Reflections on the Use of Augmented Cognition in Derailing the Kill Chain. 433-451
-     Chutisant Kerdvibulvech:
Location-Based Augmented Reality Games Through Immersive Experiences. 452-461
-     Muhammad Mudassar Yamin, Basel Katt, Espen Torseth:
Selecting and Training Young Cyber Talent: A European Cybersecurity Challenge Case Study. 462-483



 **VALID HTML** last updated on 2021-08-10 22:05 CEST by the dblp team

 **ZERO** all metadata released as open data under CC0 1.0 license

see also: [Terms of Use](#) | [Privacy Policy](#) | [Imprint](#)

dblp has been originally created in 1993 at:

 **Universität Trier**

since 2018, dblp is operated and maintained by:



the dblp computer science bibliography is funded and supported by:



