Authors	Title
Meredith Banasiak	Using Wearables in Design Practice to Collect Human-Environment Data
Nevşet Gül Çanakçıoğlu, Alper Unlu	Examining the Radically Changing Perceptions of Pediatric Inpatients in an Oncology Healthcare Setting
Elisabetta Canepa, Chiara Centanaro, Valeria Minucciani	The Language of Data in the Exhibition Discourse: Intertwining Architects, Curators, Artists, Scientists and Users
Matias del Campo, Sandra Manninger	Convolutions of Architecture - the Problem of Interior and Exterior Conditions in Designing With Graph Convolutional Neural Networks
Teodora Espinoza, Tobias Loetscher, Sean Pickersgill	VR Investigations of Spatial Awareness in High-Rise Office Design
Mona Ghandi, Marcus Blaisdell, Mohamed Ismail	Tangible Reverberations of Mind
Adam Heisserer	Mobile Mapping – Mapping Indoor Environmental Quality Data Through Photogrammetry
Ali R. Heshmati, Barbara Szybinska Matusiak, Håvard Kallestad	Biometric Architecture: Impact of Available Interior Daylighting on Photoentrainment
Sneha Jain, Jan Wienold, Marilyne Andersen	Glare Assessment in a Daylit Workplace From a Physiological Perspective
Krister Jens, David Kirsh	Learning From Human Behavior: An Empirical Study of Flows and Occupancy Patterns in Indoor Environments
Caroline Karmann, Kynthia Chamilothori, Sanne Schoenmakers	Using VR to Assess Visual Attraction and Perceived Interest in Daylit Scene Variation
Jennifer Kolstad, Cathy Clark, Angela Ramer,	Envisioning the Future of Work for Ford Motor Company: A "Brain to Building" Discussion
Luis Mejia-Puig, Ekaterina Korneva, Tilanka Chandrasekera	Assessing Architectural Designs Through Virtual Reality and Functional Near-Infrared Spectroscopy: A Perceived Retail Crowding Case Study
Rebecca Milne, Bob Condia, Hanna Negami	The Effect of Spatial Ambiguity on Creative Modes of Thinking
Felipe Servilha Moreno, Rachel Zuanon	Design-Neuroscience Alliance for Mitigating Cybersickness Symptoms in 3D Immersive Experience Designed for Head-Mounted Displays
Upali Nanda, Lakshmi Chilukuri, Eduardo Macagno, Anthony Jakubisin, Matthew Smith, Melissa Hoelting, Babak Soleimani	UCSD Live-Learn Lab: A Campus Where Students Link Built Environment to Health & Wellbeing Outcomes
Yesol Park, John Gero, Jakub Krukar, Martin Brösamle, Christoph Hölscher	Comparing Architecture Students' Visual Perception Between Abstract and Detail Plans
Paolo Presti, Davide Ruzzon, Fausto Caruana, Giovanni Vecchiato	Architectural Forms' Impact on Perceived Valence and Arousal of Virtual Environments
S. Mohammed Safavi, Yasaman Gholami, Farshad Askari, Kaveh Fattahi, Mohammad Nami, Ali-Mohammad Kamali, Mohammad Amin Soltani-Sarvestani	A Novel Inclusive Method in Architectural Behavioral Mapping Based on Neuro-Cognitive, Climatic and Spatial Data Correlates
Matheus Stancati	Augmenting Spatial Perception With Artificial Neural Networks to Build Synthetic Cognitive Maps
Zhengbo Zou, Semiha Ergan	Classifying Human Experience in Virtual Environments Using Effective Sensor Signals