Authors	Titles
Jaya Alagar, Meg Bossong	Environmental Interventions for Sexual Assault and Violence Prevention: Understanding Undergraduate Spatial Awareness and Behavior
Barbara Alves Cardoso de Faria, Rachel Zuanon, Claudio Lima Ferreira, Melissa Ramos Oliveira	Architecture-Neuroscience Synergy: Guidance to the Landscape Project of Clinics Dedicated to the Care of Alzheimer's Disease Patients
Sara Aristizabal, Bing Bing Guo, Regina Vaicekonyte	Nature and Stress Don't Mix: Results From a Biophilic Office Design Study
Sally Augustin, Cynthia Milota, Cristina Banks	Spaces for Creative Thinking: Integrating Neuroscience Research Findings in Real Time and Spaces
Sally Augustin, Upali Nanda	Simultaneous Sensory Experiences in a Hybrid World: A Practical Neuroscience-Informed Model
Priscilla Bencke, Gabriela Sartori	The Inclusion of Science in Architectural Education: A Proposal for Continued, Multidisciplinary and International Course
Kevin Bennett Paula Lessa Brant	Personality and Location Decision Making: Mapping the Distribution of Big Five Personality Traits Inside Built Designs Applying Neuroscience to Architecture in a Practical Way: The
Jessica Alves Carbone, Ana Caroline Doná	Case of a Schoolyard Neuroarchitecture Helping Society: "Emotions Corridor", a
Renee D. Christensen, Clatyon Miller,	Support and Emotional Treatment Tool for Socially Vulnerable Children. Using Big Data to Improve Building-User Interaction: A Proposa
Daniel Hii Christine Cowart, J. Davis Harte, Janet	for an Environment & Behavior Platform Trauma's Impact On the Brian and Implications for Design
Roche	
Andréade de Paiva	The Role of Environments On Memorization of Experiences: Perspectives and Possibilities
Felipe Diéguez, Alba Méndez, Alina Osnaga Colin Ellard, Bobart Condia	Evaluate the Impact of Enriched Environments in Developing a Playful Learning Experience
Colin Ellard, Robert Condia	Architectural Training, Atmosphere, and the Peripheral Visual Field: A Proposal
Nooshin Esmaeili	Neuroscience + Architecture: Overview of the Relationship Between Human's Environmental Cognition and Space in Designing Transcendental Architecture
Suzana Fetter Fagundes, Isabela Franco Schreiber, Priscilla Bencke, Juliana Enderle, Mialton Vasonce	Applying Principles of Neuroscience for Architecture in a Hospital - a Volunteer Effort During COVID-19s
Rainer Gabriel	Hyperlocality – Virtual Rooms Meet Real Feelings for Enhanced Spacial Orientation
Emine Gorgul, Ercument Gorgul	Re-Evaluating the Design Studio: Analyzing Student Response to Post-Pandemic Face-to-Face Education vs. to Online Distance Learning Platforms
Ercument Gorgul	A Pilot Study to Assess Human Response to Visual Qualities of Street Intersections
Lara Gregorians, Hugo Spiers, Fiona Zisch	Understanding Cognitive and Affective Processing of Space With the Development of an Affect-Laden Movies Database
Francesqca Jimenez, Brian Giebink	Sensory-Sensitive Learning: Design and Measurement of a Supportive School Environment for Students With Neurobehavioral Conditions
Chiara Annika Jutzi, Eva Jonas	Needs Violations as Threat Discrepancies in the Built Environment
Jain Kwon, Laura Malinin, Leah Scolere, Jason Frazier	Implementation of Eye-Tracking for Interior Branding and Wayfinding Design
Andrea Macruz, Ernesto Bueno, Gustavo Sol	Designing for Well-Being: Expanding Human Perception With Facial Micro-Expressions Analysis (FaceOSC) and Eeg Biosensor (NeuroSky).
Melissa Marsh, Amy Rosen, Varis Niwatsakul	Should I Stay or Should I Go? Quantifying Choice in the Hybrid Office
Luis Mejia-Puig, Lisa Slevitch, Tilanka Chandrasekera	Assessing Affect in Interior Hotel Environments Through a Neurophysiological Approach. An Immersive Virtual-Reality Cas Study.
Julie Milovanovic, Paulo Diaz Ignacio, Hu Mo, John Gero, Tripp Shealy	Effects of Biophilic Design On Neurophysiology: A Pilot Study
Esen Gökçe Özdamar Monika Pietrosian, Dominika Zielińska	Touching the Data: The Haptic Experience in Volvelles Increasing Saliency & Utilization of Agile Furniture Solutions in
Kai Reaver	Office and Home Environment Developing Space for Remote Therapy Sessions: Experiments in
Katarina Richter-Lunn	Spatial Mood and Atmosphere in VR Environments Affective Impressions: Interpreting Biometric Signals for
Ana Luisa Rolim, Luiz Amorim	Environmental, Sensory-Based Cognitive Therapeutics The Progressive Gallery Paradox: Measuring Spatial Properties
Gabriela Sartori, Priscilla Bencke	and Focus in an Exhibition Space Typology Developing Environmental Self-Perception Through a Practical
Sergio Serna González	Tool: EAPA Adaptive Preferences Found in the Residential Habitat Based O
Babak Soleimani, Upali Nanda, Casey	Psychological Traits Design to Outcomes: A Layered Mapping Approach for
Lindberg	Quantified Affordances and Environments
Jatheesh Srikantharajah, Colin Ellard	Prospect, Refuge, and Architectural Atmosphere in Interior Environments
Elise Tackx, Phuong Lan Nguyen, Ann Heylighen	How Does Student Housing Affect Student Life On the Autism Spectrum? An Exploratory Study
Sharmishtha Tembhurnikar	Worksenses and Workspaces: Enhancing Sustained Attention B Spatial and Sensorial Curation to Increase Productivity
Juan Trujillo	Sound and Illumination: Multisensory Design Guidelines for University
Signo Uddenberg, Nate Goore	Classrooms: Preliminary Psychological Results Smart Devices & Financial Behavior: Using Credit Bureau Data to Reveal the Behavioral Impacts of Smart Thermostats On Low-Income Homeowner Financial Health
	I I OMI_INCOMO HOMAOMART INSPECIAL LISSIES