

## Objectifying Virtual Reality Through Psychophysiological, Neurophysiological, and Neuroanatomical Measures

**CHAIR:** *Brenda K. Wiederhold*, The Virtual Reality Medical Center, San Diego, and Interactive Media Institute, San Diego

**DISCUSSANT:** *Julian Thayer*, NIH

Key Words: *virtual reality, phobia*

**Activating Fear Structures in Virtual Environments: The Role of Psychophysiology**  
*Cristian Sirbul*, Babes-Bolyai University, Cluj-Napoca, Romania, and *Thomas H. Ollendick*, Virginia Tech

**A Modular Neurophysiological and Psychophysiological Test Battery for Use With Virtual Reality Applications**  
*Alex H. Bullinger*, *Ralph Mager*, *Franz Mueller-Spahn*, *Mara Kottlow*, *Evangelos Bekiaris*, and *Robert Stoermer*, University of Basel

**A Functional Magnetic Resonance Imaging Study for Nicotine Craving and Cue Exposure Therapy in Adolescents**  
*Lee Jang Han*, Hanyang University, Seoul, *Y. S. Lim*, Chung Ang University, *Brenda K. Wiederhold* and *Mark D. Wiederhold*, Virtual Reality Medical Center, San Diego, and *S. I. Kim*, Hanyang University, Seoul

**Physiological Differentiation in Participants With High and Low Fear Scores Exposed to a VR Heights Environment**  
*Frank Wilhelm*, University of Basel and Virtual Reality Medical Center, San Diego, *Brenda K. Wiederhold*, Virtual Reality Medical Center, San Diego, Interactive Media Institute, San Diego, and Stanford University, *Thomas Nguyen*, Virtual Reality Medical Center, San Diego, *Sun Kim*, Hanyang University, Seoul, and *James Gross*, Virtual Reality Medical Center, San Diego

**The Use of CardioPro and a Pictorial Stroop Task in Understanding Cognitive Mechanisms Underlying Virtual Reality Effectiveness**  
*Sophie Côté* and *Stephane Bouchard*, Ottawa University

**Anger Arousal Using a 360-Degree Panoramic Video Virtual Reality System**  
*Mary Macedonio*, St. John's University, *Albert A. Rizzo*, USC, *Raymond DiGiuseppe*, St. John's University, and *Robert Reiner*, Behavioral Associates, New York