Table of Contents

Juilee Decker  
*Rochester Institute of Technology*, jdgsh@rit.edu

David Halbstein  
*Rochester Institute of Technology*, dlhfaa@rit.edu

Follow this and additional works at: [https://scholarworks.rit.edu/frameless](https://scholarworks.rit.edu/frameless)

**Recommended Citation**  
Available at: [https://scholarworks.rit.edu/frameless/vol1/iss1/29](https://scholarworks.rit.edu/frameless/vol1/iss1/29)

This Letter from the Editors is brought to you for free and open access by RIT Scholar Works. It has been accepted for inclusion in Frameless by an authorized editor of RIT Scholar Works. For more information, please contact ritscholarworks@rit.edu.
# Table of Contents

**Frameless Journal**  
**Vol. 1, No. 1**  
Focus Issue: 2018 Symposium, Magic Spell Studio, RIT

**Letter from the Editors**  
Juilee Decker and David Halbstein

**Keynote Address**  
Three Simple Stories About Power  
Eli Kuslansky, Partner and Chief Strategist, Unified Field

**Research Abstracts**

*Using Virtual Reality with Integrated Eye Tracking for Visual Rehabilitation*  
Catherine Fromm, Krystel Huxlin, Gabriel J. Diaz  
Rochester Institute of Technology and University of Rochester

*Mixed Reality Ideation*  
Ralf O Schneider  
Syracuse University

**Research Articles**

*A Comparison of Colorimetric Performance of Oculus and HTC Virtual Reality Headsets*  
Morteza Maali Amiri, Kamran Binaee, James Ferwerda  
Rochester Institute of Technology

*Transverse Chromatic Aberrations in Virtual Reality Devices*  
Ryan Beams, Wei-Chung Cheng, Andrea S. Kim, Aldo Badano  
Food and Drug Administration

*Experimental Analysis of Spatial Sound for Storytelling in Virtual Reality*  
Saylee Bhide, Elizabeth Goins, Joe Geigel  
Rochester Institute of Technology
The Design of Interplay between VR and AR: A Case Study of VRsus guARdian
Tanat Boozayaangool
Rochester Institute of Technology

Adjusting the Margins: Harnessing the Foundations of American Sign Language for VR
Luane Davis Haggerty
National Technical Institute for the Deaf

Color and Object Appearance in Augmented Reality
Michael Murdoch, Nargess Hassani, and Sara Leary
Rochester Institute of Technology

Relative Impact of Key Rendering Parameters on Perceived Quality of VR Imagery Captured by the Facebook Surround 360 Camera
Nora Pfund, Nitin Sampat, J A Stephen Viggiano
Rochester Institute of Technology

Social Augmented Reality
René Stevens
Syracuse University

Archive

2018 Symposium Program
Symposium chaired by Elizabeth Goins

2017 Symposium Program
Symposium chaired by Jennifer Poggi

2016 Symposium Program
Symposium chaired by Joe Geigel and David Long