

2019

2018 Symposium Program

Elizabeth Goins

Rochester Institute of Technology, esggsh@rit.edu

Follow this and additional works at: <https://scholarworks.rit.edu/frameless>

Recommended Citation

Goins, Elizabeth (2019) "2018 Symposium Program," *Frameless*: Vol. 1 : Iss. 1 , Article 26.

Available at: <https://scholarworks.rit.edu/frameless/vol1/iss1/26>

This Archives 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.

Frameless Symposium 2018 - Schedule v0.6

Schedule subject to change!

Thursday, November 29, 2018

12:30 - 1:45 MSS 3152	Workshop: Introduction to Unreal for Museum Exhibition Elizabeth Goins; Rochester Institute of Technology	12:30 - 1:45 MSS 2020	Workshop: XR for Teaching Practice: A Design Thinking Workshop Kristana Textor; University of Rochester
2:00 - 3:20 MSS 2180	Presentations: Cultural Heritage & Museums Session Chair: Susan Lakin; RIT <i>Invited: Trends in Museum VR/AR (virtual presentation)</i> Jack Ludden, Assistant Director, Head of Digital Experience & New Media Development; The Getty <i>Immersive Analysis of 3D Cultural Heritage Artifacts</i> Josh Romphf, Gregory Heyworth, Famous Clark; University of Rochester <i>Low - Cost End - to - End Spectral Imaging System for Historical Document Discovery</i> Tania Kleynhans; Rochester Institute of Technology <i>The Challenges And Opportunities Of Merging Historical Content With 360 Video</i> Josh Meltzer, Jenn Poggi, Ihab Mardini; Rochester Institute of Technology	2:00 - 3:15 MSS 2160	Workshop: Unsolved Mysteries of Color in Head Mounted Displays Michael J. Murdoch & Ricardo Figueroa; Rochester Institute of Technology
3:30 - 4:30 MSS Lobby*	Workshop: Cultural Heritage & Discoverability Juilee Decker; Rochester Institute of Technology <i>* Meet by 3:25 in MAGIC Spell Studios Lobby to go with group to Cary Collection in Wallace Library</i>	3:30 - 4:45 MSS 3152	Workshop: Introduction to Unreal for VR Storytelling Elizabeth Goins; Rochester Institute of Technology

Frameless Symposium Sponsors

College of Liberal Arts, College of Art and Design
College of Science, Gleason College of Engineering
School of Individualized Study, Center for Engaged Storycraft
Department of Performing Arts and Visual Culture
B. Thomas Golisano College of Computing and Information Sciences

MAGIC Spell Studios Room Locator

MSS 2020	Sound Stage
MSS 2180	Wegmans Theater
MSS 2160	Baselight Color Correction Suite
MSS 3152	VR Lab

Frameless Symposium 2018 - Schedule v0.6

Friday, November 30, 2018

9:00 - 9:45 **Introduction: President Munson**
MSS 2180 **Opening Presentation: Wild Energies: A Framework for Culture in the 21st Century**
Eli Kuslanski, Managing Partner / Chief Strategist; Unified Field

9:45 - 10:30 **Panel Discussion: Real Conversations in a Virtual World**
MSS 2180 Moderator: David Halbstein, RIT

10:30 - 11:00 **Coffee Break**
MSS Lobby

11:00 - 12:40 **Presentations: Applications & Case Studies**
MSS 2180 Session Chair: Jen Poggi; RIT
Invited: 3D Filmmaking
Alan Willard, Senior Developer Relations Technical Artist; Epic Games
Understanding VR/AR/MR through Differentiation, Design & Case Studies
Shaun Foster; Rochester Institute of Technology
The Design of Interplay between VR and AR: A Case Study of VRsus guARDian
Tanat Boozayaangool; Rochester Institute of Technology
My experience shoehorning VR on a MacBook Pro
Mark Reisch; Rochester Institute of Technology
Advertising Through Augmentation
Damian Kwiatkowski, Technical Artist; The Mill

11:40 - 12:40 **Presentations: Education**
MSS 2160 Session Chair: Elouise Oyzon; RIT
Invited: STYLY: Non-coding Gateway into VR Content Creation
Michael Waite, Global Manager; STYLY, Japan
Social and Tactile Mixed Reality in an Undergraduate Chemical Engineering Laboratory
Paul Herbert; University of Rochester
Mixed Reality Ideation
Ralf O Schneider; Syracuse University

12:40 - 1:40 **Lunch Break**

1:40 - 3:00 **Presentations: Health & Behavior**
MSS 2160 Session Chairs: Mark Reisch; RIT
Invited: Reshaping cognitive neuroscience with virtual reality
Duje Tadin, Erin P. Tepesch, Olga P. Pikul, Dane R Johnson,
Jamie Moran, Jeffrey B. Nyquist; University of Rochester

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

Social Augmented Reality

René Stevens; Syracuse University

Creating an immersive social scene to measure self-regulation and social motivation in children with autism spectrum disorder

Jessica Keith, Jacob Cozzarin, Ben Mendelsohn, Claudia Paulson, Joe Tom Job, Ninad Ligade, Joe Geigel, and Loisa Bennetto; University of Rochester & Rochester Institute of Technology

**3:00 - 3:40
MSS 2160**

Presentations: Optics & Vision I

Session Chair: David Long; RIT

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

Color and Object Appearance in Augmented Reality

Michael Murdoch, Nargess Hassani, and Sara Leary; Rochester Institute of Technology

**3:40 - 4:00
MSS Lobby**

Coffee Break

**4:00 - 5:20
MSS 2180**

Presentations: Optics & Vision II

Session Chair: Michael Murdoch; RIT

Invited: Bridging the Industrial and Consumer Markets for AR Technology

Robert Schultz, Director of Advanced Optics; Vuzix Corporation
Transverse Chromatic Aberrations in Virtual Reality Devices
Ryan Beams; Food and Drug Administration

A Comparison of Colorimetric Performance of Oculus and HTC Virtual Reality Headsets

Morteza Maali Amiri, Kamran Binaee, James Ferwerda; Rochester Institute of Technology

Hyperion: A 3D Visualization Platform for Optical Design of Complex Folded Systems

Daniel K. Nikolov, Li Zhang, Eleanor Haase, Yifan Niu, Nicole Naselaris, Adam Hayes, Jannick P. Rolland; University of Rochester

**2:00 - 3:40
MSS 2180**

Presentations: Storytelling

Session Chair: Peter Murphey; RIT

Fictionality and Mixed-Reality Storytelling, Before and After XR
Laura Shackelford; Director, Center for Engaged Storycraft (CES)

Experimental Analysis of Spatial Sound for Storytelling in Virtual Reality

Saylee Bhide, Elizabeth Goins, Joe Geigel; Rochester Institute of Technology

The Ghetto Girl: An Experiment in Transmedia Storytelling
Ambarien Alqadar; Rochester Institute of Technology

Experiments in Interactive VR Storytelling: Structuring Space and Time

Elizabeth Goins; Rochester Institute of Technology

Narrative in Virtual Reality: What Works, What Doesn't
Trent Hergenrader; Rochester Institute of Technology

**4:00 - 5:00
BOO-1350
(Webb Aud.)**

Live Performance

Session Chair: Elouise Oyzon; RIT

Adjusting the Margins: harnessing the foundations of American Sign Language for VR

Luane Davis Haggerty; Rochester Institute of Technology
Display and Control of virtual stage effects in Mixed Reality Theatre

Advait Bhatwadekar, Gourav Acharya, Nibesh Shrestha, Jietong Chen; Rochester Institute of Technology

Facial Avatars in Live Performance (Unabridged Emotions)
Zhongyaun Fa, Lyss Bourgeois, Ashley Green, Danielle Benedetto,

Kaitlin Hill, Jamilya Dudley "Daisy Spivey"; Department of Dance, The College at Brockport; Michael Francis, Mitchell Poon, Jonathan Schenk, Saylee Bhide, Joe Geigel, Marla Scheweppe; RIT

5:30 - 7:00 Demonstrations and Reception

Session Chair: Elizabeth Goins; RIT

Virtual Reality Concerts with Immersive 3D Audio

Ming-Lun Lee, Steven Philbert and Olivia Canavan; University of Rochester

Beat the Blitz

The Mill

Hyperion: A 3D Visualization Platform for Optical Design of Complex Folded Systems

Daniel K. Nikolov, Li Zhang, Eleanor Haase, Yifan Niu, Nicole Naselaris, Adam Hayes, Jannick P. Rolland; University of Rochester

Ego and the Dreamwork

Elizabeth Goins; Rochester Institute of Technology

Spoons

Kalila Shapiro

Augmented Reality Comic Captioning

Dylan Bowald, Alex Hedges, Manan Joshi; Rochester Institute of Technology

Creating an immersive social scene to measure self - regulation and social motivation in children with autism spectrum disorder

Joe Tom Job, Ninad Ligade, Jessica Keith, Jacob Cozzarin, Claudia Paulson, Ben Mendelsohn, Joe Geigel, Loisa Bennetto; University of Rochester & Rochester Institute of Technology

Virtual tour Guide

Vedanth Srinivasan, Jinal Shah, Hao Su, Matthew Ku; Rochester Institute of Technology

Prince in Peril

Nick Palumbo, Ben Levinson, Chris Robinson; Rochester Institute of Technology

Arctic LiDAR

Daniele Profeta; Syracuse University

Indoor Navigation and Tour Guide with an Audible Line in the Air Based on Augmented Reality

He Gong, Junbo Hu, Ziqiu Wu, Bai Zhen; University of Rochester

VRsus guARdian

Tanat Boozayaangool; Rochester Institute of Technology

Aria: Live Motion Visuals for Dance Performance

W. Michelle Harris; Rochester Institute of Technology

Hardware Maintenance in AR

Jonathan Wong, Akash Eldo, Henry Wu, Sahil Pethe; Rochester Institute of Technology

Catch the Thief: sound localization game using augmented reality (AR) technologies to improve auditory localization skills (poster)

Jacob Cozzarin, Kyunghwan Sul and Sungyoung Kim; Rochester Institute of Technology

Frameless Symposium Sponsors

College of Liberal Arts, College of Art and Design
College of Science, Gleason College of Engineering
School of Individualized Study, Center for Engaged Storycraft
Department of Performing Arts and Visual Culture
B. Thomas Golisano College of Computing and Information Sciences

MAGIC Spell Studios Room Locator

MSS 2020	Sound Stage
MSS 2180	Wegmans Theater
MSS 2160	Baselight Color Correction Suite
MSS 3152	VR Lab

Frameless Symposium Committee

General Chairs: Elizabeth Goins, RIT CLA
Joe Geigel, RIT GCCIS

Program Chairs: Elizabeth Goins, RIT CLA
Michael J. Murdoch, RIT COS

Planning Committee: Juilee Decker, RIT CLA
Ricardo Figueroa, RIT CAD
Joe Geigel, RIT GCCIS
Elizabeth Goins, RIT CLA
David Halbstein, RIT CAD
Jenn Hinton, RIT MAGIC
Susan Lakin, RIT CAD
David Long, RIT CAD & MAGIC
Michael J. Murdoch, RIT COS
Jenn Poggi, RIT CAD
Mark Reisch, RIT CAD
Kristana Textor, UR Warner

Program Review Committee: Juilee Decker, RIT CLA
Ricardo Figueroa, RIT CAD
Joe Geigel, RIT GCCIS
Elizabeth Goins, RIT CLA
David Halbstein, RIT CAD
Paul Herbert, UR
Joseph Loporcaro, UR
Michael J. Murdoch, RIT COS
Anusha Naganathan, UR
Jenn Poggi, RIT CAD
Mark Reisch, RIT CAD
Dan Roder, UR
Jingwan Tang, UR
Kristana Textor, UR Werner
Yang Zhang, UR

Contact: framelesslabs.rit.edu
framelesslabs@rit.edu
magic.rit.edu