

October 2021

## AR Fantasia: An Augmented Reality Musical Experience

Joe Geigel

*Rochester Institute of Technology*

Yunn-Shan Ma

*Rochester Institute of Technology*

Juilee Decker

*Rochester Institute of Technology*

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



Part of the [Graphics and Human Computer Interfaces Commons](#), [Music Performance Commons](#), [Other Theatre and Performance Studies Commons](#), and the [Performance Studies Commons](#)

---

### Recommended Citation

Geigel, Joe; Ma, Yunn-Shan; and Decker, Juilee (2021) "AR Fantasia: An Augmented Reality Musical Experience," *Frameless*: Vol. 4: Iss. 1, Article 27.

Available at: <https://scholarworks.rit.edu/frameless/vol4/iss1/27>

This Research Abstract 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](mailto:ritscholarworks@rit.edu).

## AR Fantasia: An Augmented Reality Musical Experience

---

**Joe Geigel\***

Rochester Institute of Technology

**Yunn-Shan Ma**

Rochester Institute of Technology

**Juilee Decker**

Rochester Institute of Technology

---

### INTRODUCTION

In 1940, Walt Disney Pictures released their third full length animated feature film, the classic film *Fantasia*. The concept and challenge behind *Fantasia* was simple: To merge music and visuals, using the media of animation, to provide an integrated backdrop for, and interpretation of, classical music. The complete film consisted of eight such animated sequences, each providing a visual landscape as a setting for a classical musical piece (Granata 2002).

In this project we expand upon this idea, moving beyond the 2D screen, to present a visual experience in 3D by utilizing augmented reality (AR) devices and technology to display the 3D visuals. The AR *Fantasia* project will be realized as a live musical experience, with classical numbers performed by a set of string, woodwind, and brass ensembles.



*Fig 1. Musicians in front of a virtual campfire presented using augmented reality*

The musical-visual integration will be emphasized by including the musicians themselves as part of the visual scene (Fig 1). In addition, analysis of the music played will be used to control the motion of the visual effects and elements in real-time. The Computer Vision capabilities of the AR devices will be used to properly place the digital assets at the correct locations in the physical space.

---

\*Corresponding Author, Joe Geigel

*Submitted April 15th, 2022*

*Accepted April 15th, 2022*

*Published online April 18th, 2022*

## DEMONSTRATION

The system will be demonstrated as a mini concert presented in a chosen performance space at MAGIC Spell Studios (e.g. first floor lobby). Three separate ensembles will perform with each ensemble playing for approximately 5 minutes each. A number of augmented reality devices (Magic Leap One) will be made available for attendees (approximately 6 in total) to use in viewing the performance. As the spatial relationship between the performers and the audience member is important in the placement of the effects, carefully arranged seats will be positioned around the musicians from which attendees can view the performance. We are also planning to stream the performance (complete with AR effects) to one of the big screens in the MAGIC Lobby.

## CREDITS

### Musicians:

*Cello:* Maggie Griffiths

*Flute:* Neel Raj

*Oboe:* Jacob Yoon

*Piano:* William Phifer

*Trumpets:* Jack Hoffman, Brian Kiss, Nick Altier, Kyle Rogers, Troy Wolf

*Viola:* Isaac Chin

*Violin:* Juliana Lutzer

### Technology:

*AR Display Application:* Divesh Badod, Shivang Bokolia, Pulkit Juneja, Victoria Parsonage Ueda

*Particle Systems:* Shivang Bokolia, Tejaswini Jagtap, Dhrushit Raval, Vama Shah

**Keywords**– *augmented reality, music, live performance*

## REFERENCES

Granata, C. L. (2002). Disney, Stokowski, and the Genius of Fantasia. *The Cartoon Music Book*, 336.