



AMATRIA'S 5th BIRTHDAY CELEBRATION

MONDAY, APRIL 11
9 A.M.

In person at Luddy Hall 4th Floor under Amatria
and via Zoom

<https://iu.zoom.us/s/88426214568>



LUDDY SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING

Event Schedule:

Introduction 9:00 - 9:10

Talk from Philip Beesely 9:11 - 9:22

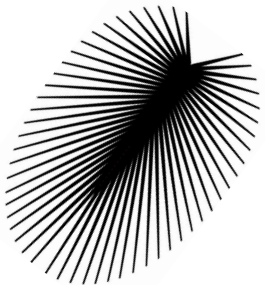
Gwen introduces Glitch 9:23 - 9:30

Robots with Selma and David 9:31 - 9:40

David introduces Amrut and Ansh 9:41 - 9:50

All are welcome to enjoy cake 9:51

-End 10:00a



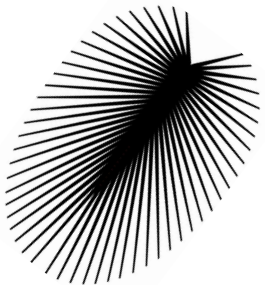
Katy Börner



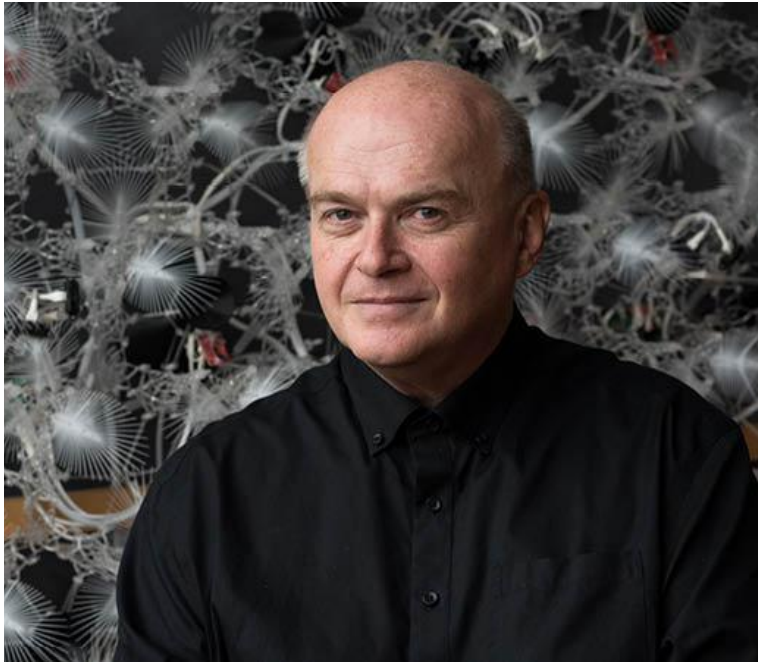
Katy Börner is the Victor H. Yngve Distinguished Professor of Engineering and Information Science in the Departments of Intelligent Systems Engineering and Information Science, Luddy School of Informatics, Computing, and Engineering; core faculty of the Cognitive Science Program; and founding director of the Cyberinfrastructure for Network Science Center (<http://cns.iu.edu>)—all at Indiana University in Bloomington, Indiana.

She is also a visiting professor at the Royal Netherlands Academy of Arts and Sciences (KNAW) in the Netherlands and Humboldt Fellow, Dresden University of Technology, Germany. Börner became a Fellow of the American Association for the Advancement of Science (AAAS) in 2012, a Humboldt Research Fellow in 2017, and an Association for Computing Machinery (ACM) Fellow in 2018. Since 2005, she serves as a curator of the international *Places & Spaces: Mapping Science* exhibit (<http://scimaps.org>).

She has very warm, motherly feelings toward Amatria and loves to see her grow up surrounded by much human intelligence and interaction.



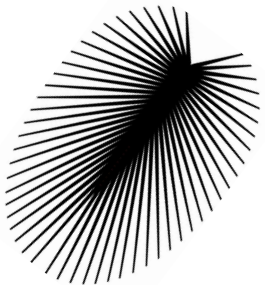
Philip Beesley



Philip Beesley is a practicing visual artist, architect, and Professor in Architecture at the University of Waterloo and Professor of Digital Design and Architecture & Urbanism at the European Graduate School. Beesley's work is widely cited in contemporary art and architecture, focused in the rapidly expanding technology and culture of responsive and interactive systems.

He serves as the Director for the Living Architecture Systems Group, and as Director for Riverside Architectural Press. His Toronto-based practice, Philip Beesley Architect Inc., operates in partnership with the Europe-based practice Pucher Seifert and the Waterloo-based Adaptive Systems Group, and in numerous collaborations including longstanding exchanges with couture designer Iris van Herpen and futurist Rachel Armstrong.

As an internationally recognized expert and pioneer in kinetic, responsive, near-living architectural installations, Philip Beesley leads the LASG Partnership and the Scaffolds research stream. As the leader of numerous collaborative projects, Beesley has senior level experience managing large, complex multidisciplinary teams and large-scale public architecture. Work resulting from the previous SSHRC partnership were presented in several public venues including the 2012 Biennale of Sydney. As a Professor at the University of Waterloo, School of Architecture he has mentored +1500 architecture students. He has authored and edited 19 books and has been the chair for numerous symposia and conferences.



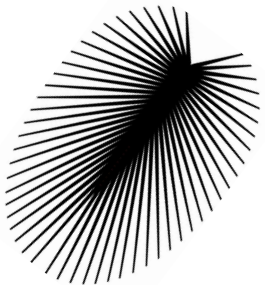
Peter Kienle



Peter Kienle has been a professional musician since age 18. Starting out on guitar at 14, he soon got involved in other aspects of music production such as composition, audio engineering, arranging, and music preparation. As co-leader of such bands as BeebleBrox, Kwyjibo and 3rd Man he has toured extensively in Europe and the US. In the early 1980's he bought his first computer in the form of a Commodore C64 which introduced him into the world of programming. Soon he was using the computer for professional music engraving. Together with his future wife, Monika, he relocated from Germany to the US in 1988.

His interest in all things to do with computers and technology (not to mention Science Fiction) introduced him to such practical fields as 3d printing and CNC machining. Since 2017 he has been a member of the CNS team taking care of IoT and fabrication needs.

Currently most of his time at Luddy Hall is spent under, around and inside of Amatria restoring liquid filled glass vessels. As a side project he has recorded a musical piece dedicated to Amatria's third birthday.



Miggy Torres



Miggy Torres (b. 1992) is a composer and interdisciplinary artist.

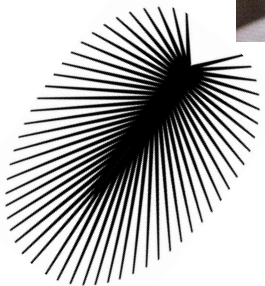
A musical omnivore, Miggy regularly enjoys composing for as many media as possible, and constantly seeks to express himself in new and challenging ways. The result has been an artistic style that often transcends various media—including music, theatre, film, interactive media, and performance art—with the ultimate goal of immersing audiences in parallel realities, florescent mythologies, and transformative æsthetic experiences.

Miggy's practice is underpinned by anthropological, psychosocial, and semiotic conceptions of how we experience the world around us. Recent interests include machine improvisation; degradation of memory; coalescence of identity; sociological explorations of Millennial culture; rendering electroacoustic processes through non-electronic means; and contrapuntal relationships between sound, video, and theatre.

Originally from South Windsor, CT, Miggy holds degrees from **Indiana University** and **Ithaca College**, with additional summer studies at **IRCAM**, Paris.

Miggy's work has been performed and exhibited internationally across the US, Spain, Italy, and France by a wide array of organizations and collaborators. He has been a fellow at various international music festivals and artist residencies, and has presented guest lectures on creativity, composition, and his own musical research.

In addition to music, he also loves writing and keeps an active digital collection of writings on æsthetics, the creative process, and other delightful topics at miggytorres.com.



Andreas Bueckle



Andreas Bueckle is a Research Lead in the Luddy School of Informatics, Computing, and Engineering at Indiana University. Coming from a background in video journalism and digital media, Andreas researches data visualization interventions for performance improvements in virtual reality (VR) environments. He holds a B.A. in Media Studies from Eberhard Karls University in Tuebingen, an M.A. in Communications in Economic and Social Contexts from Berlin University of the Arts (Germany), and a Ph.D. in Information Science from Indiana University.

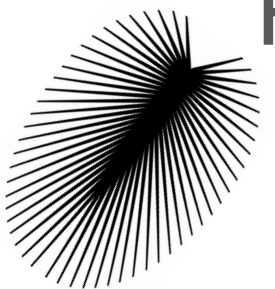
Andreas has been involved with Philip Beesley's work since 2016. In 2017, he developed a 3D visualization of light and motor activity within the *Sentient Veil*, another piece by Philip Beesley on exhibit at the Isabella Stewart Gardner Museum in Boston, MA. In 2018, he developed and deployed a similar 3D visualization under Amatria called *Tavola*, which is used by new and old visitors to Amatria. In 2019, he served as one of the keynote speakers (together with Katy) at the Living Architecture Symposium at OCAD University, Toronto (ON), Canada.

Andreas has a deep passion for the visual arts, specifically videography (in which he specialized during his undergraduate education) and, more recently, data visualization in virtual reality.

In the past 5 years, *Amatria* had lots of guests, visitors, friends around her.

She had many big tours, including one for Indiana Governor Eric Holcomb on June 28th, 2019, and for Dean Joanna Millunchick on February 16th, 2023.

Most of the tours were given by Andreas Bueckle, PhD Candidate & Associate Instructor.



April 11, 2018

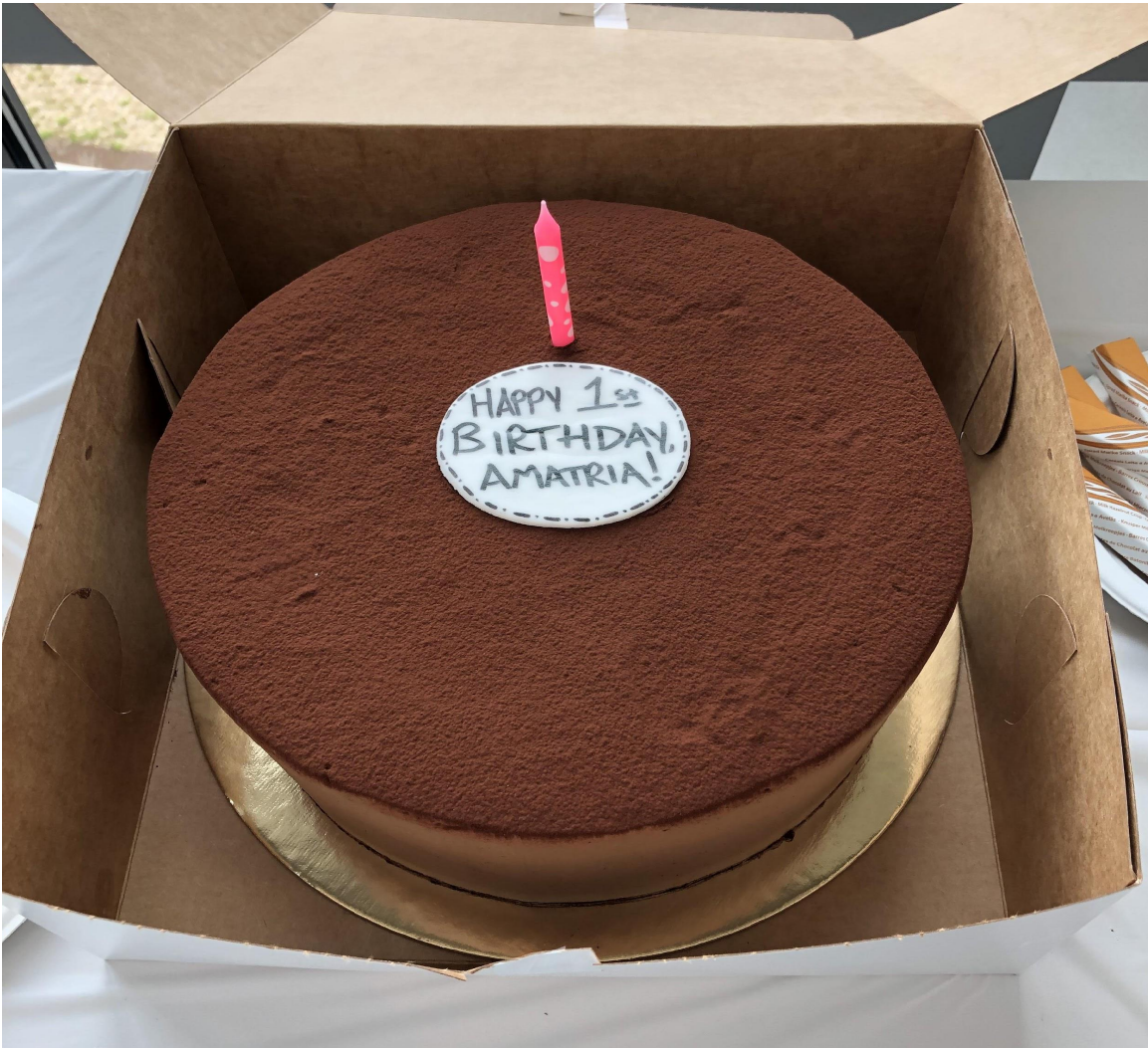
Birth of *Amatria* with 'dad' Philip Beesley and his team



Amatria (2018)

Luddy Hall, SICE, IU

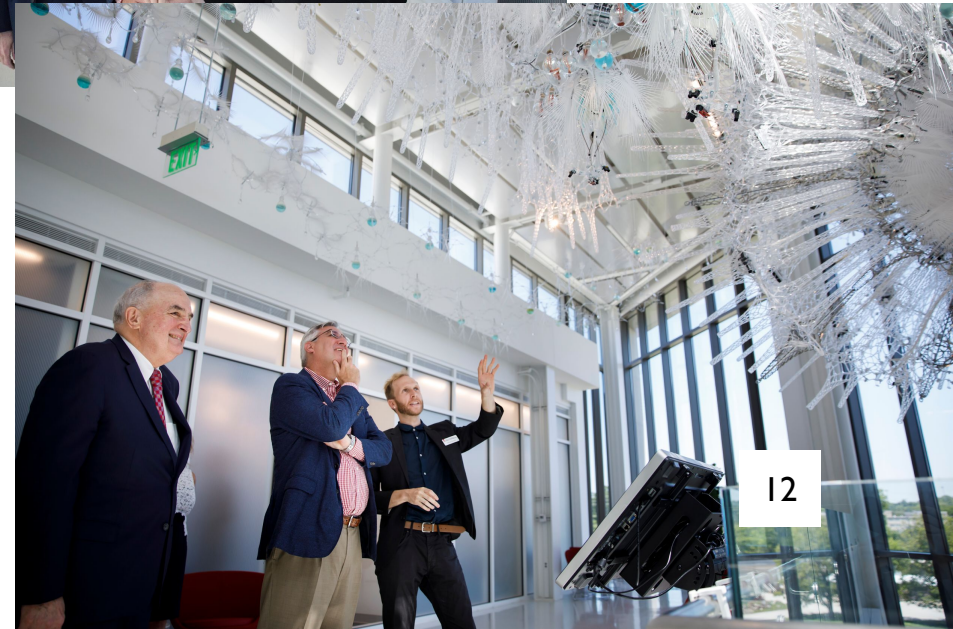
Amatria's 1st Birthday Celebration (04.11.2019)



Internet of Things Wearables in Motion Symposium (04.26.2019)



Visit of Governor Eric Holcomb, IU President Michael McRobbie, Dean Raj Acharya



Tour for Women's Colloquium of IU (10.25.2019)



Amatria Tour for Data Science Online Students (02.28.2020)



Eskenazi Art Museum Visitors (02.26.2020)



Project School Tour (05/03/2019)

CRANE/West Gate (05/28/2019)

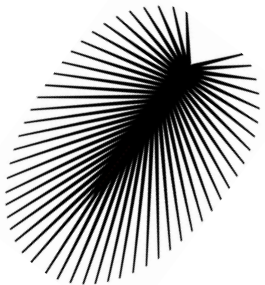
Tour for Summer Camp participants (06/20/2019)

Harmony School Tour (11/08/2019)

Andrew Maple *Amatria* 360 Photo Shoot (12/04/2019)

IU ERI talk/Eric Mathis (LASG) (02/07/2020)

Amatria Vessel Cleaning (01/19/2021 - 3/28/2021)

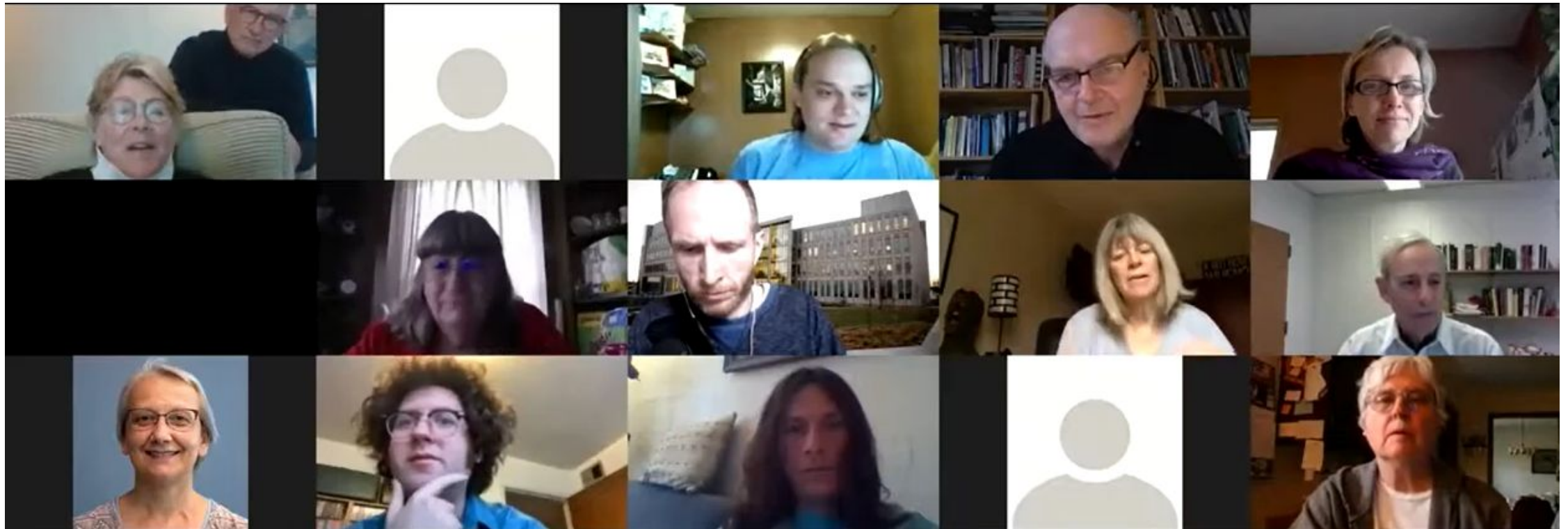




Amatria's 2nd Birthday Celebration (04.13.2020)

Event recording is available on Youtube:

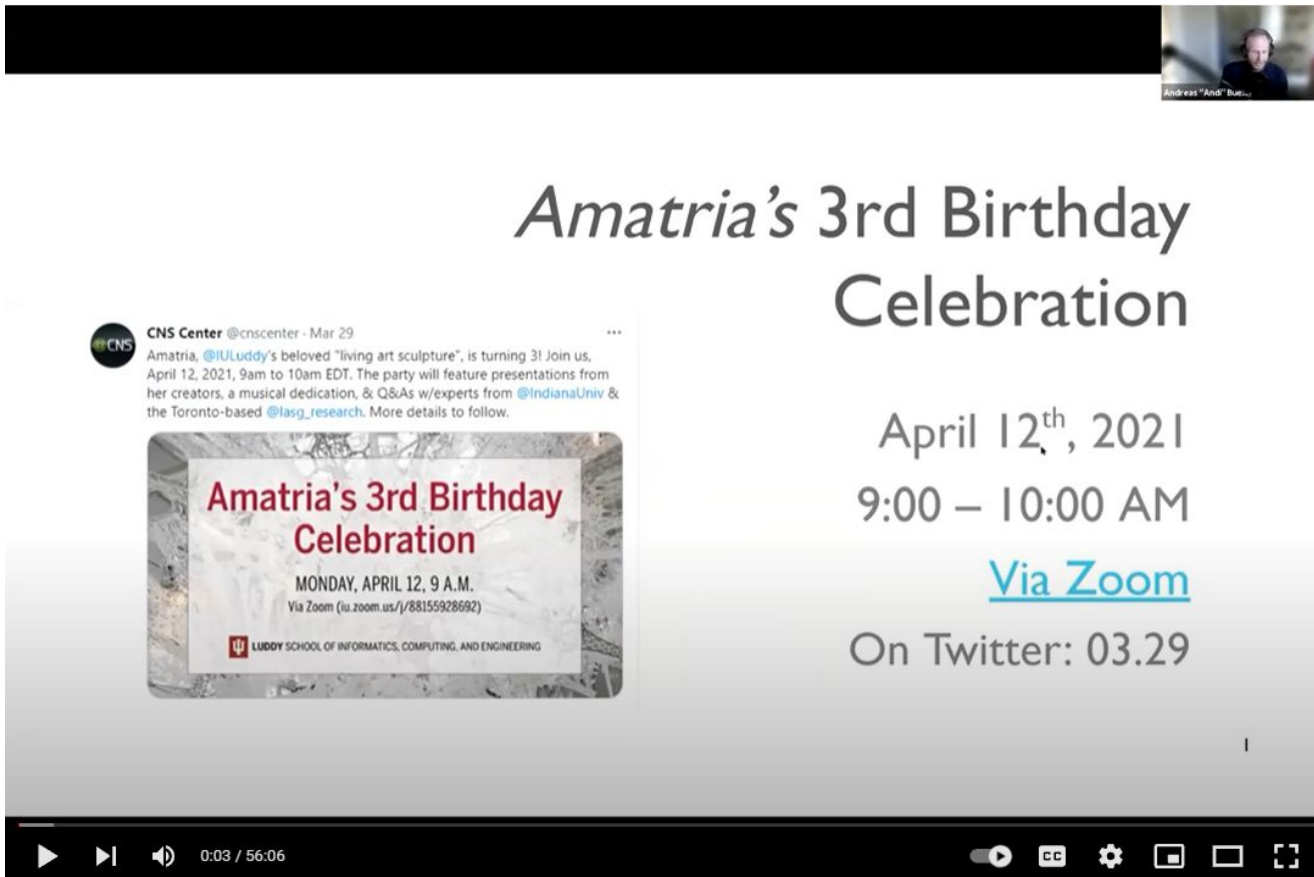
<https://www.youtube.com/watch?v=w3wloIAkjL0&t=332s>



Amatria's 3rd Birthday Celebration (04.12.2021)

Event recording is available on Youtube:

<https://www.youtube.com/watch?v=fR0GdoUimL0>



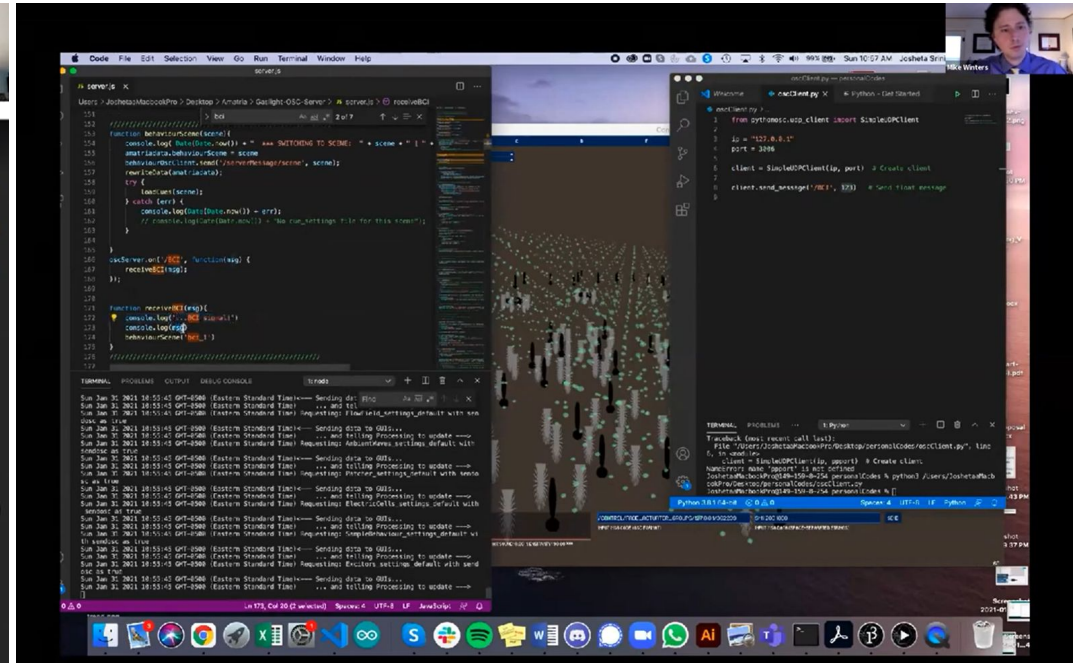
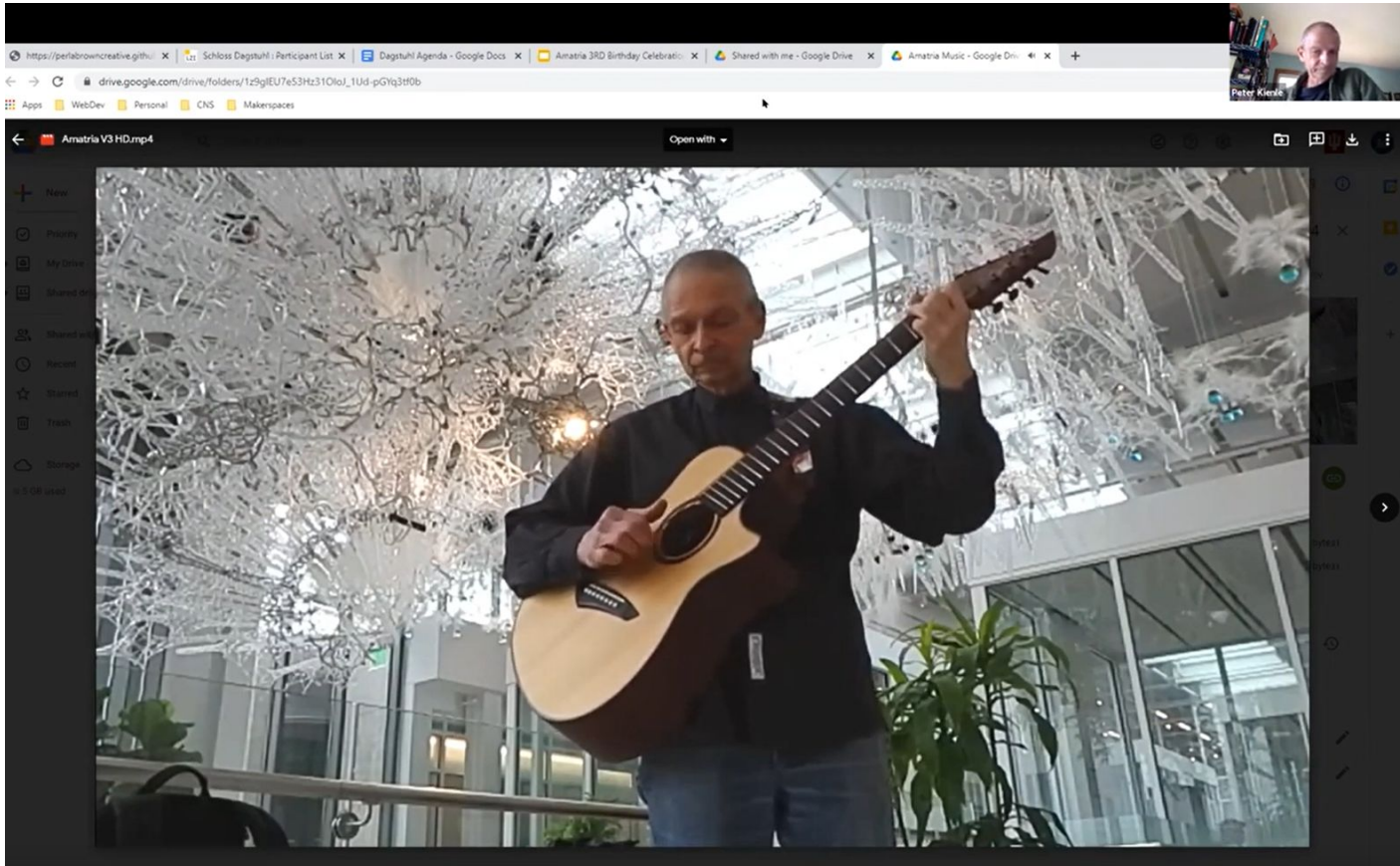
The image shows a YouTube video player with a tweet embedded in the video. The tweet is from the CNS Center (@cnscenter) dated March 29. It announces Amatria's 3rd birthday celebration on April 12, 2021, from 9am to 10am EDT. The celebration will feature presentations from her creators, a musical dedication, and Q&As with experts from @IndianaUniv and @lasg_research. Below the tweet is a promotional graphic for the event. The graphic has a grey, textured background and contains the following text: 'Amatria's 3rd Birthday Celebration' in red, 'MONDAY, APRIL 12, 9 A.M.' in black, 'Via Zoom (iu.zoom.us/j/88155928692)' in black, and the 'LUDDY SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING' logo at the bottom. To the right of the tweet, the event details are repeated: 'Amatria's 3rd Birthday Celebration', 'April 12th, 2021', '9:00 – 10:00 AM', 'Via Zoom' (with a blue link), and 'On Twitter: 03.29'. The YouTube player controls at the bottom show a play button, a progress bar at 0:03 / 56:06, and various settings icons.

Amatria's 3rd Birthday Celebration

April 12th, 2021
9:00 – 10:00 AM
[Via Zoom](#)
On Twitter: 03.29

April 2021

Amatria's 3rd Birthday Celebration (04.12.2021)

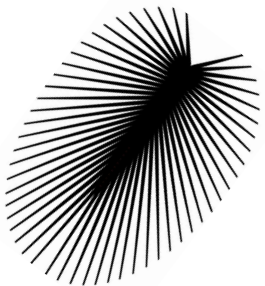


Software update

Amatria is always well taken care of.

In summer 2019, Philip Beesley sent down a team to replace various Moths (vibration motors) in Amatria's spar field, which they performed pro bono.

This hardware update was done to prepare for larger software updates to be installed in the near future.



July 2019

Amatria gets a glow-up



August 2021

Amatria tour for Division of Student Affairs



October 2021

Amatria tour for Center of Excellence for Women & Technology's affiliate students



April 2022

First Thursday Festival



June 2022

Amatria tour for Research Experiences for Undergraduates



Glitch, Gwen Amber Law



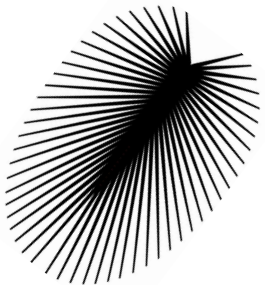
3' x 5'

Plastic bottles, steel, Raspberry Pi, LED's

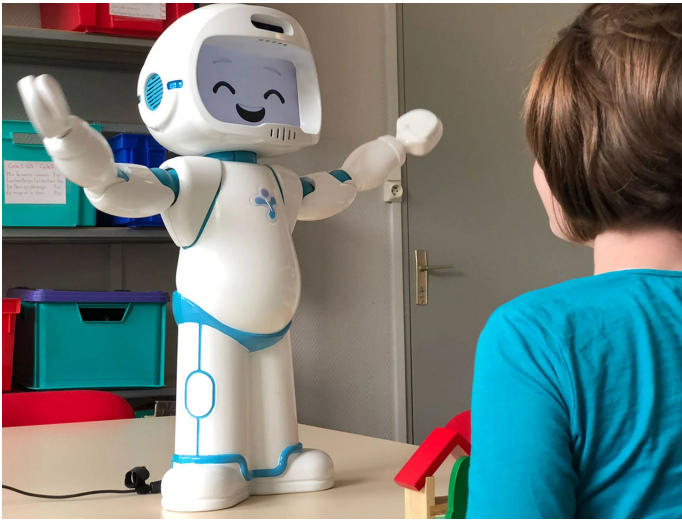
Artist Statement

I investigate applications of object-oriented theory to real-world environmental crises, proposing more ethical human-plastic relationships; a world where our senses entangle with light, sound and objects in a plastic environment where humans become an actant within the material network. This experience can rewire our perceptions; turning garbage into something that automatically entangles us.

Toward this end, my research investigates several questions: How do we moralize plastic waste? Will plastic waste force us to change our lifestyle in the future? Or will future technology change the nature of plastic? If so, what do we do with the plastic of the present? Even if we can create a sustainable plastic, is it ethical to still throw it away? In what ways will plastic culture continue to shape the way we live?

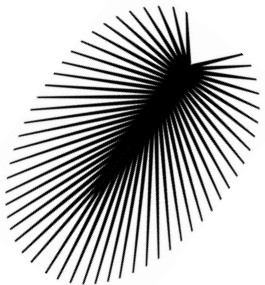


QTrobot and Robbie Sr., Selma Sabanovic & David Crandall



QTrobot from iRobot is a social robot used by therapists and educators to explain social interaction to neurodivergent individuals. It is a wonderful application of affective computing.

Robbie Sr. is a vintage toy robot from the 1980's, and can carry objects on his tray and play cassette tapes. It is part of the Omnibot line from the Japanese toy company Tomy.



Amrut & Ansh, David Ebbinghouse



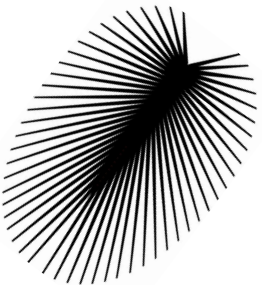
(1' x 1') Plastic bottles, plexiglass, zip ties

(2' x 2') Plastic bottles, plexiglass, mylar, receipt paper spools, LEDs

2022

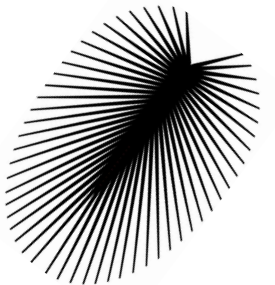
These pieces emerged from Ebbinghouse's experience helping to create Amatria, and incorporate left over plexiglass and mylar from her construction. The circular forms are inspired by cells, and the LEDs in Amrut both draw the viewer's eye and evoke the metabolic process of the cell drawing in and processing nutrients.

Titles were collectively assigned by CNS Center staff, with Ansh meaning 'part' and Amrut meaning 'pure' in Hindi.



Happy *Amatria* Birthday Celebration!

Thank you for joining.



Social Media

Want to learn more about Amatria and what we do? Visit us!



FACEBOOK

<https://www.facebook.com/cnscenter>

TWITTER

<https://twitter.com/cnscenter>

Website

<https://cns.iu.edu/amatria.html>

<https://cns.iu.edu>