Bridging Art and Research
Benoit Arbelot

Creative engineer at Théoriz since 2017
Working on R&D and Production projects
WHO ARE WE?

We are a multi-awarded studio gathering a team of engineers, visual artists and creative developers. We combine scientific and artistic research to craft beautiful and creative experiences.
We explore the boundaries between reality and virtuality through poetic and beautiful experiences.

As artists, we exhibit our work and accept special commissions.

Brands
We connect consumers to brands through engaging technologies.

Events
We design entertainments personalized for your event.

Culture
We provide our tools and expertise for other artists projects and stage shows.

Museums
We create immersive and interactive installations.

Where the innovation happens.

At the intersection of science, art and society, we explore how new technologies can shape the world to come and trigger new emotions.
Summary

I. Who are we?

II. Collaboration examples

1. Media for communication and grant application
2. Immersive and interactive installation
3. Art and Research residencies
4. ANR project

III. Conclusion
M2P2 : Communication media
Institut national de la santé et de la recherche médicale
INSERM : Grant Application
Interdisciplinary Center for Scientific Computing
IWR: Immersive and interactive installation
IWR: Immersive and interactive installation
AAS : Art and Research residencies

- Collaboration with Théophile Ohlmann
- Experimenting with perceptual illusions in virtual reality
- Goal : find cognitive illusions that enhance the immersion in virtual reality.
ANR : Wavy

- Wearable Haptics for Virtual Reality

- ANR project with CEA List, Sorbonne Université, GoTouchVR (now Razer) and Atelier Art Sciences

- We are associated with the Art Sciences as artists for this project.
ANR : Wavy

- We provide our ideal use cases and specifications for the wearable device in order to help orient the research directions, both on the technical and cognitive sides.

- We experiment with the prototypes, and implement the perceptual illusions.

- We will create an immersive experience using the device next year, showcasing the results of this project through an artistic installation.
Conclusion

- We do R&D internally using new technologies to develop our technical and artistic expertise.

- We can be part of research projects as artists and/or end users.

- We can experiment with the results of ongoing or past research projects to explore new artistic possibilities and create engaging experiences.
THANK YOU!

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Art & Technology Studio

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