

CODE CRÉATIF

JONH MAÉDA



Are our investments pay off? Like all business decisions, investments have a range of possibilities, and the question is: What outcomes does the investment create? Investors can evaluate the potential impact of their investments on their business and strategy, often through the use of financial models. These models can help investors make informed decisions about their investments.

Do we have the right "team" of products? Like investments, teams have a range of possibilities, and the question is: What outcomes does the team create? Investors can evaluate the potential impact of their "team" on their business and strategy, often through the use of financial models. These models can help investors make informed decisions about their teams.

Do we need to...?

Team Performance

20
STAT
HIGHER E

name a
geo
scale
move X
Y
Z

—
rotate X
Y
Z

comes some time from now will pass over the best instruments, put easily out there. It's a good time for us to start to learn more about what's coming up.

MIT debuts its own 3D-printed architecture machine, designed to explore the overlaps between physical representation and virtual intelligence.

The machine, developed by a team led by MIT professor and architect Carlo Ratti, is a robotic arm that can print complex 3D structures directly onto a surface. It uses a combination of traditional engineering and modern robotics to create intricate shapes and patterns.

"The machine is designed to explore the overlaps between physical representation and virtual intelligence," says Ratti. "It's a way to bring the two together in a single, integrated system."

The machine is currently being used to create prototypes for a variety of applications, including architecture, engineering, and design. It has already been used to create a range of objects, from simple structures to complex, organic shapes.

One of the key features of the machine is its ability to work with a wide range of materials. It can print with a variety of different materials, including metals, plastics, and even living organisms like bacteria. This makes it a versatile tool for a range of different applications.

The machine is also designed to be highly efficient and accurate. It uses a combination of sensors and actuators to ensure that it can print with precision and consistency. This makes it a valuable tool for anyone looking to create complex, high-quality structures.

Overall, the MIT architecture machine represents a significant step forward in the field of 3D printing and robotics. It has the potential to revolutionize the way we think about design and engineering, and to open up a whole new world of possibilities for the future.

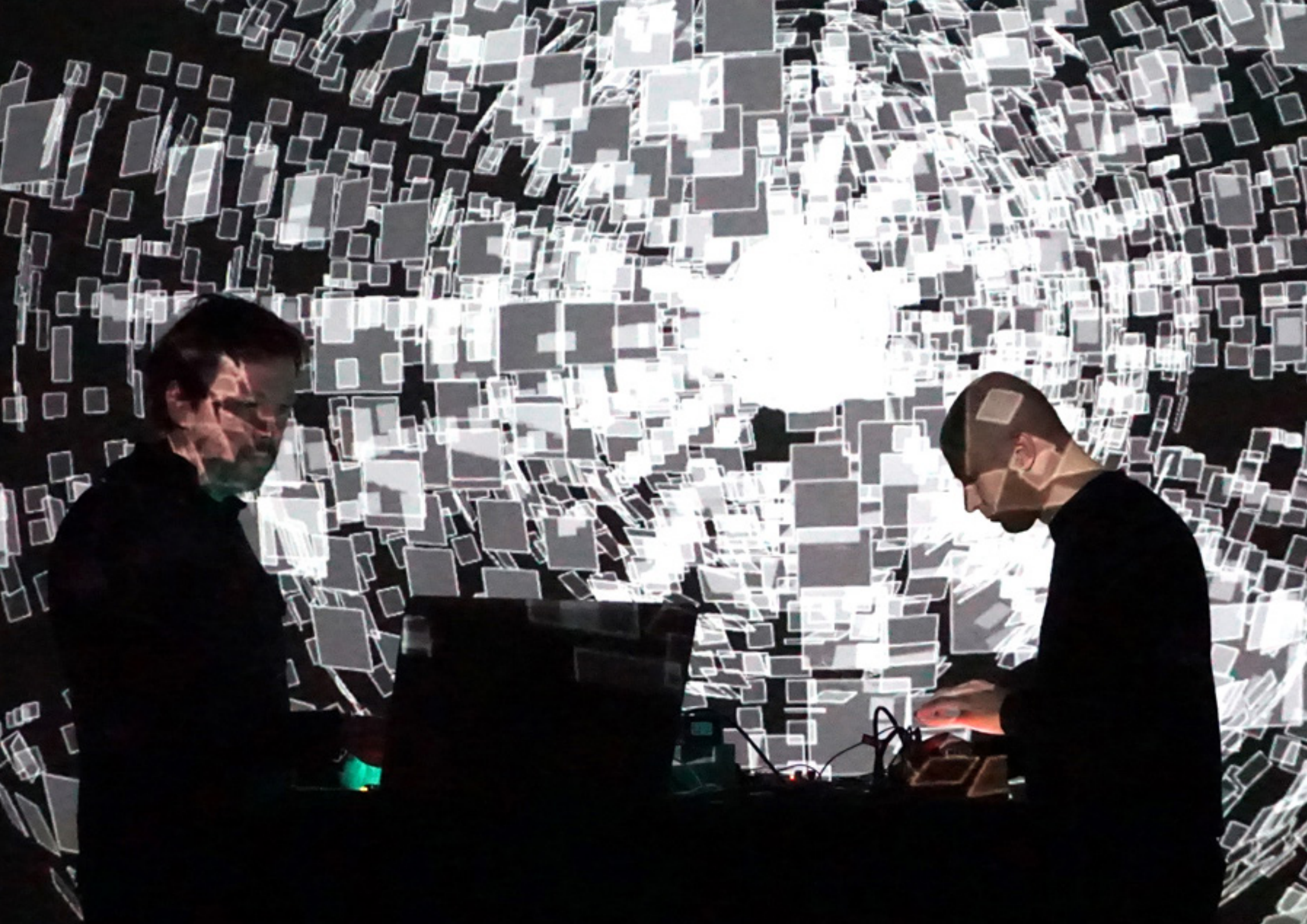
كـلـيـة

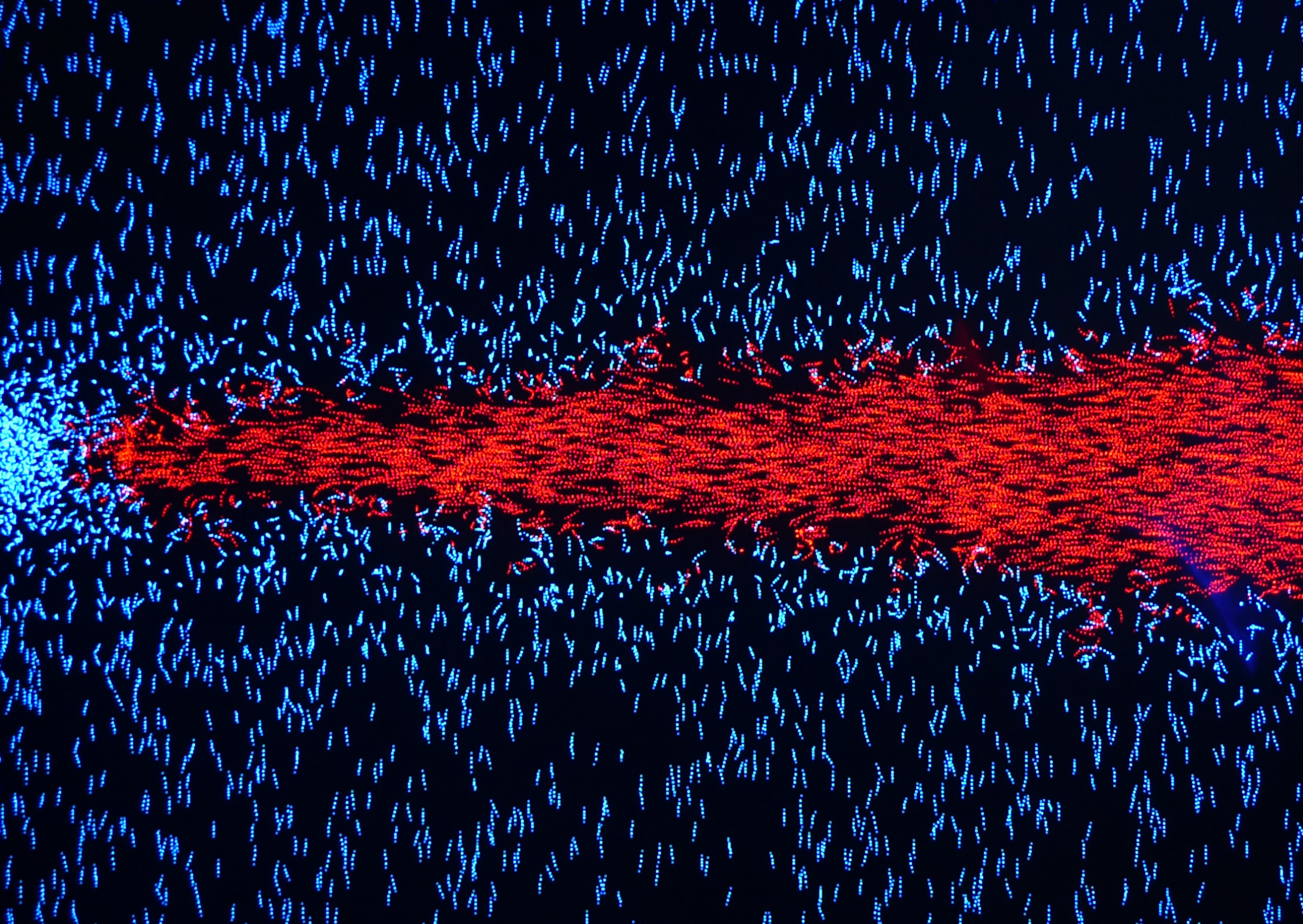




ANTOINE SCHMITT

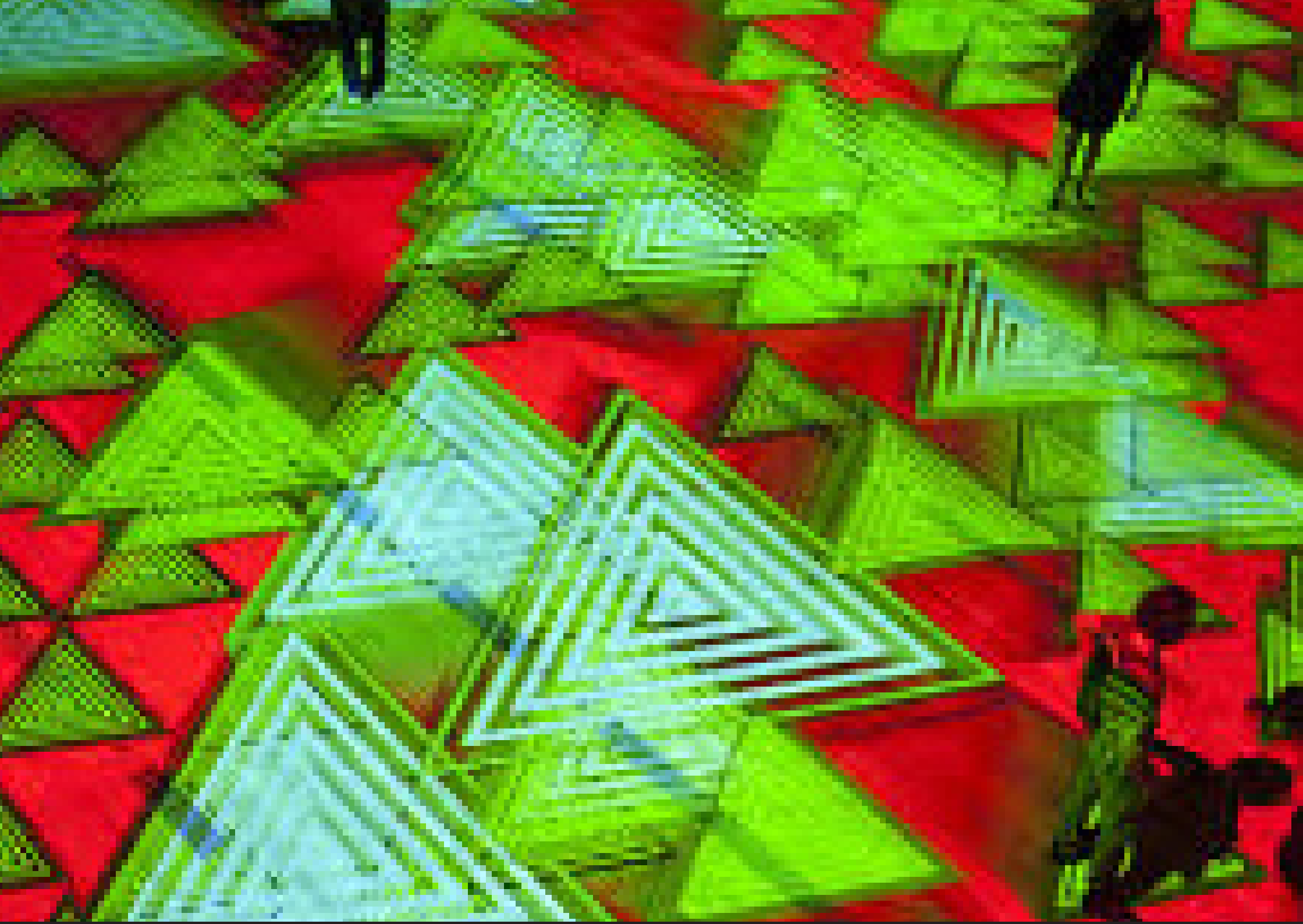


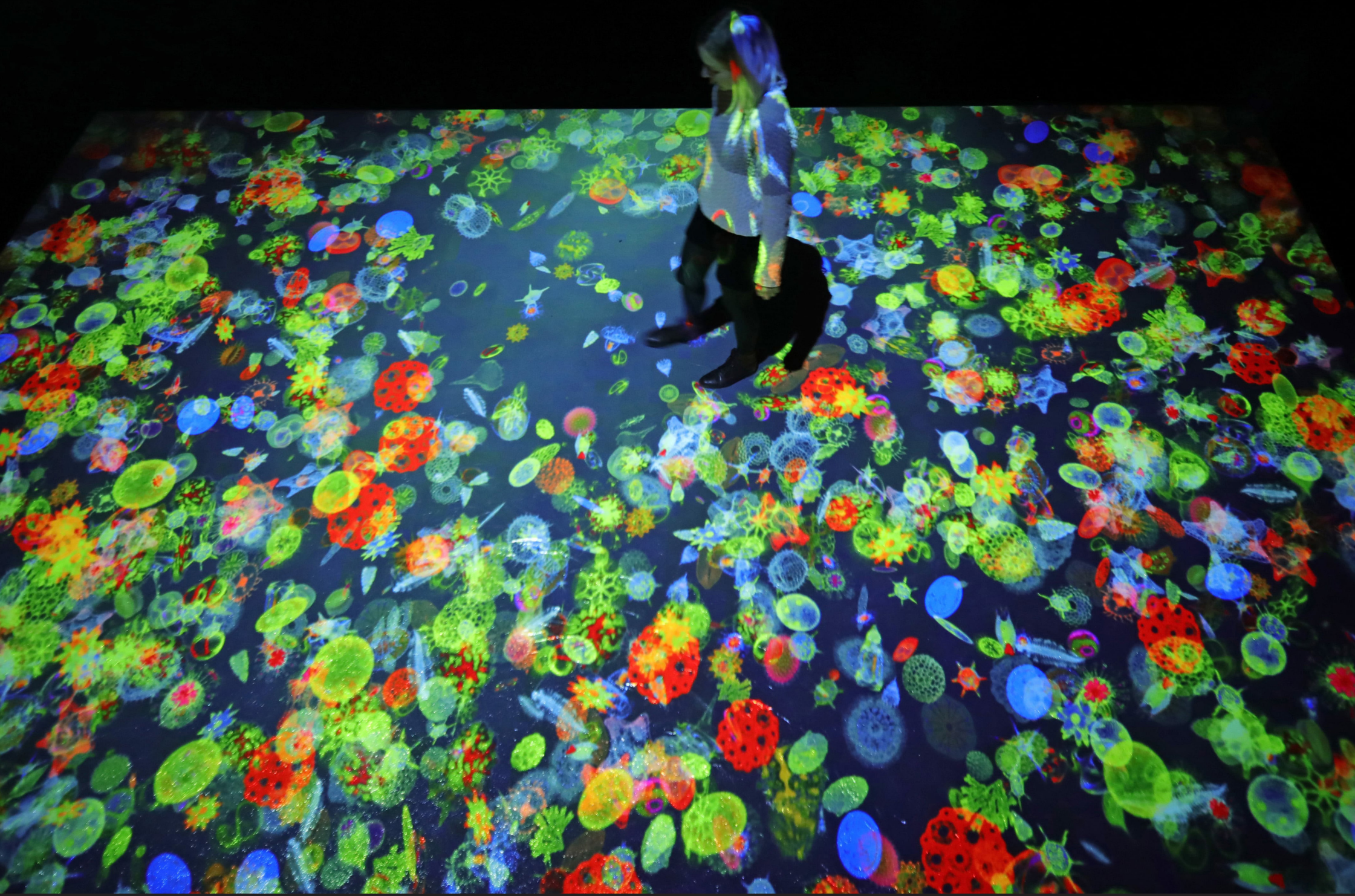


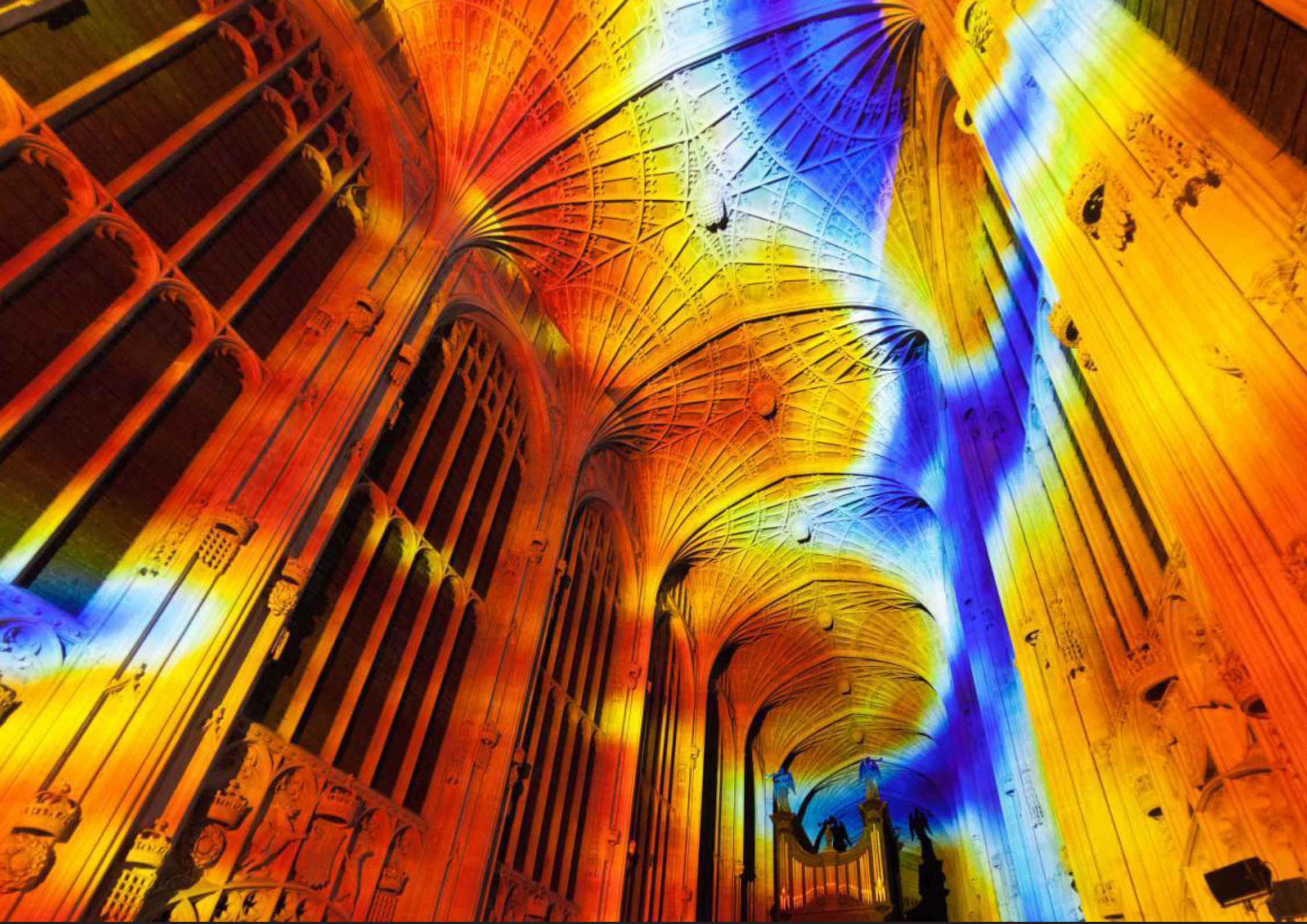


MIGUEL CHEVALIER



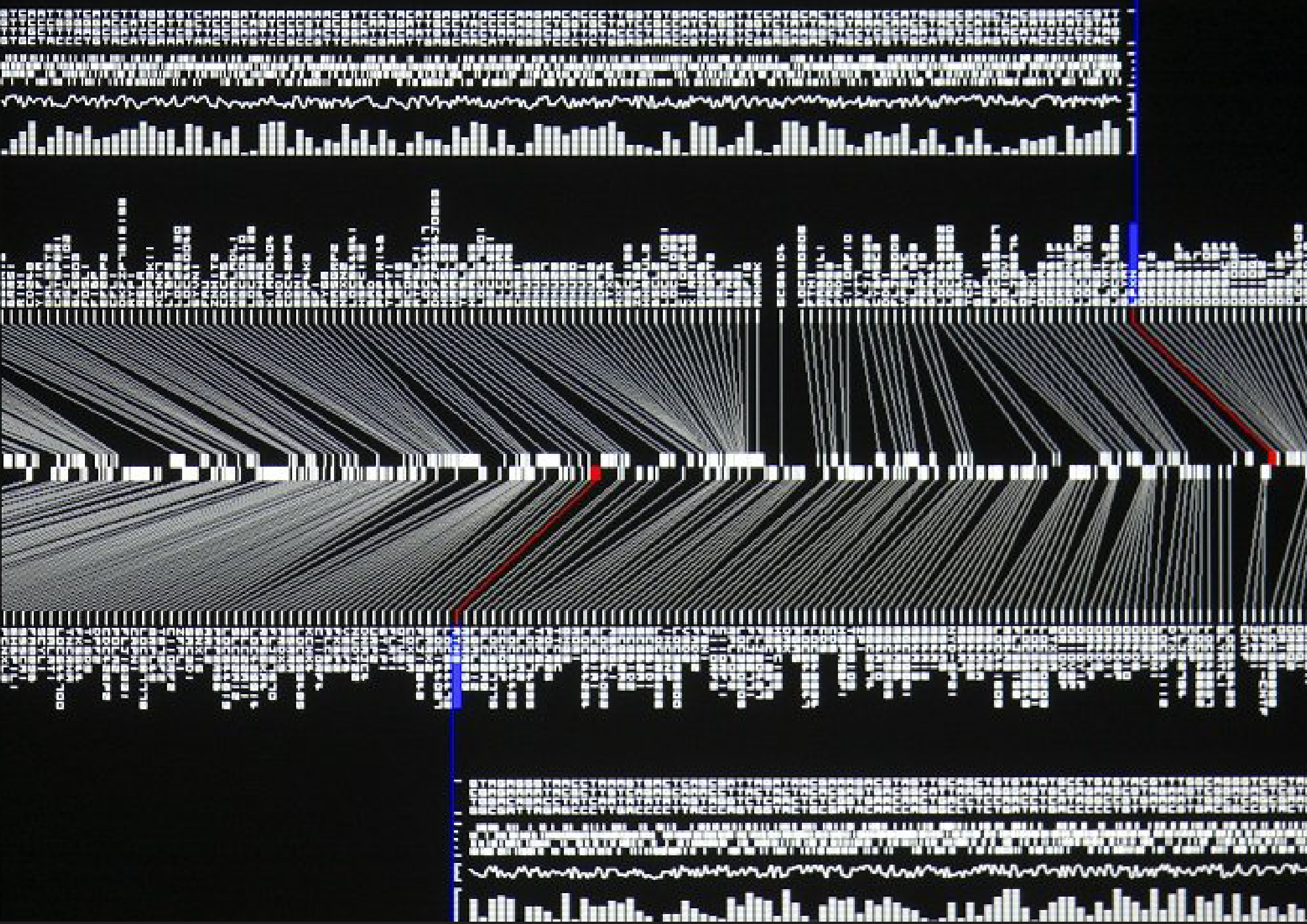




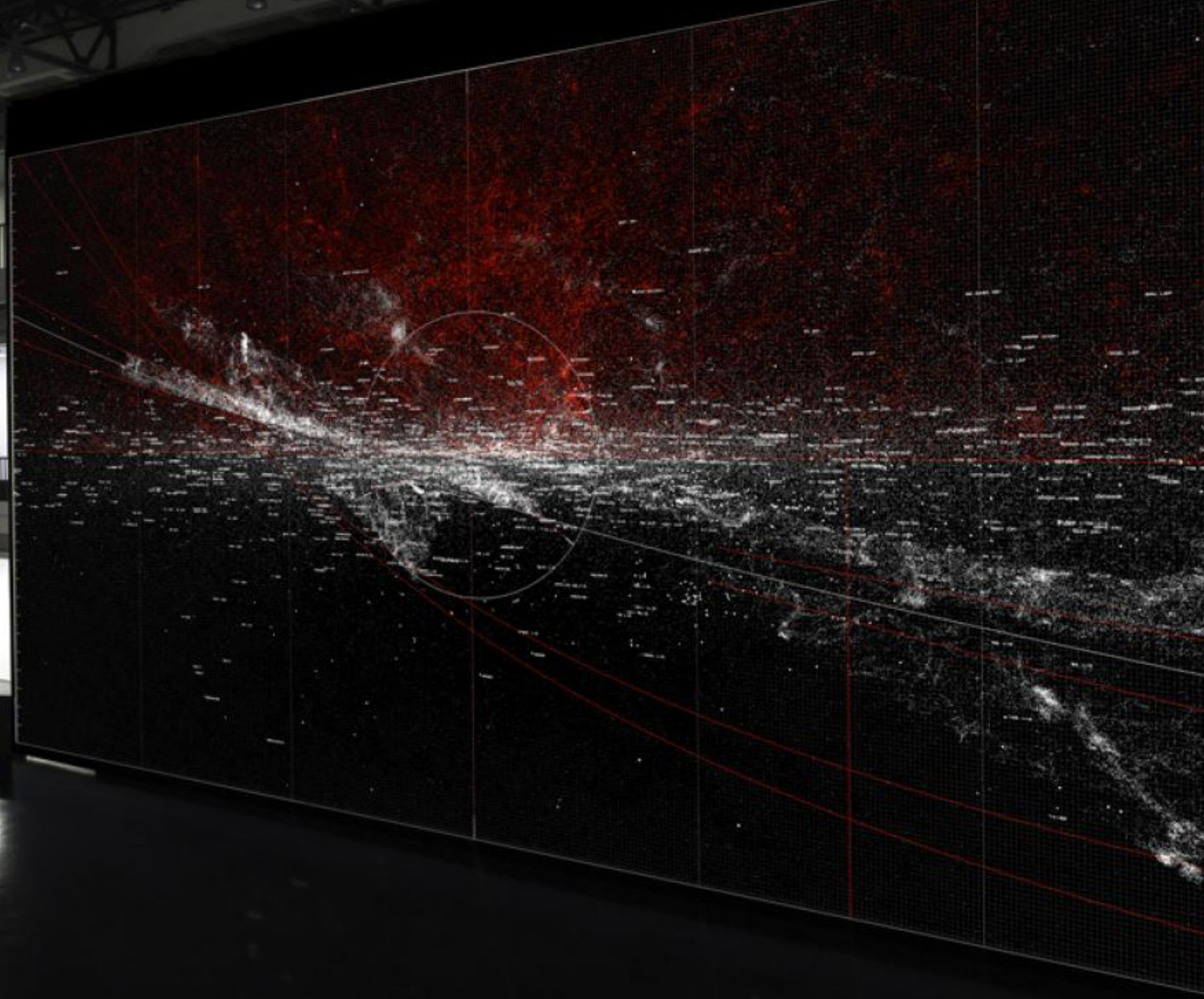


RYOJI IKEDA



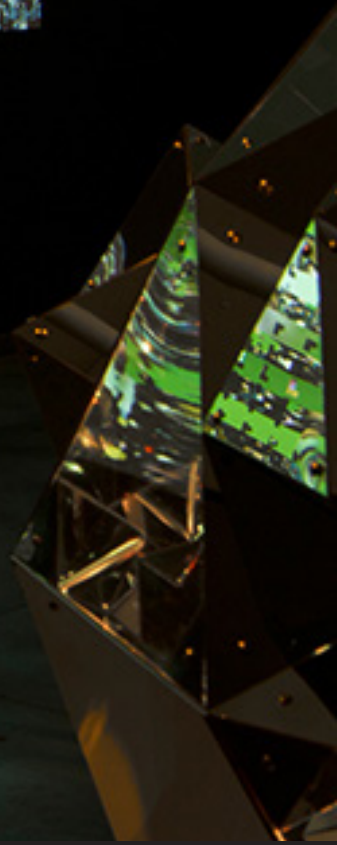
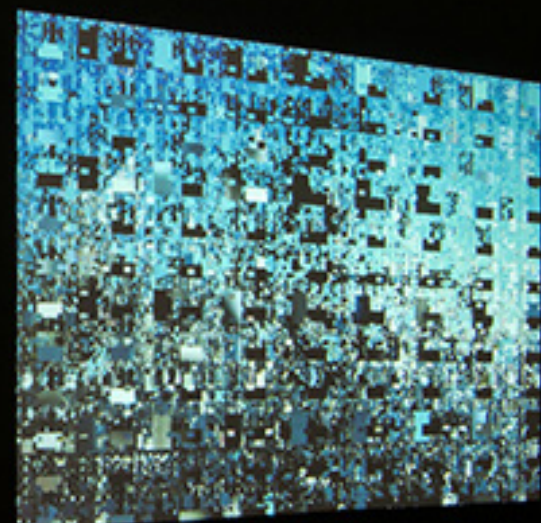
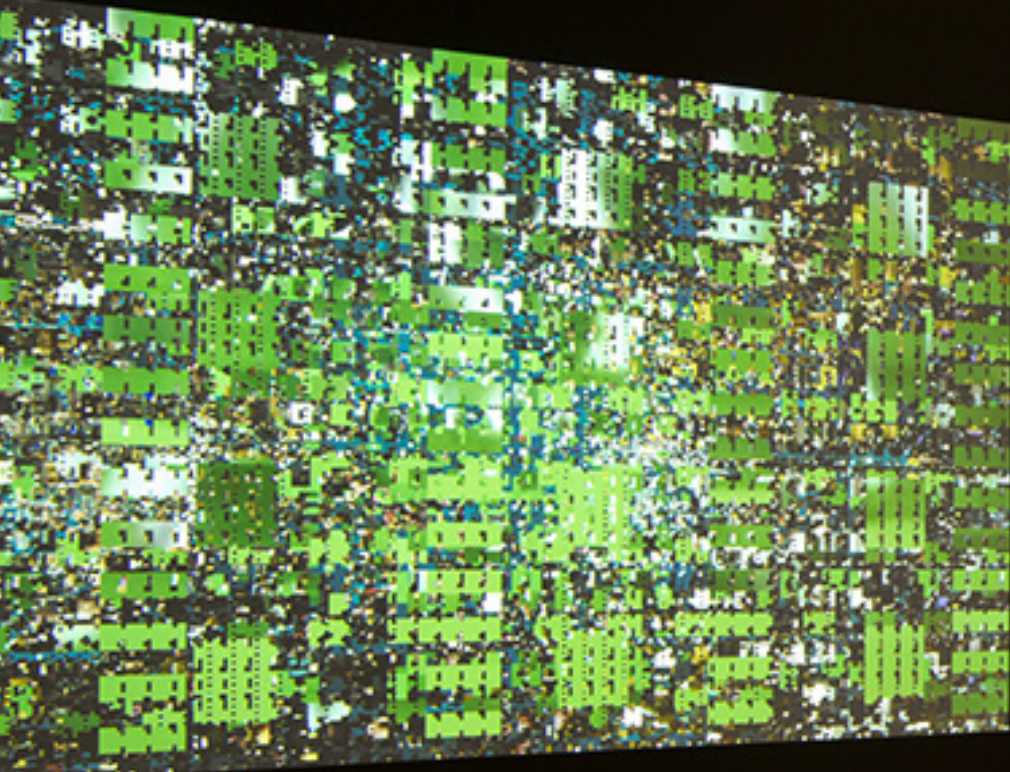




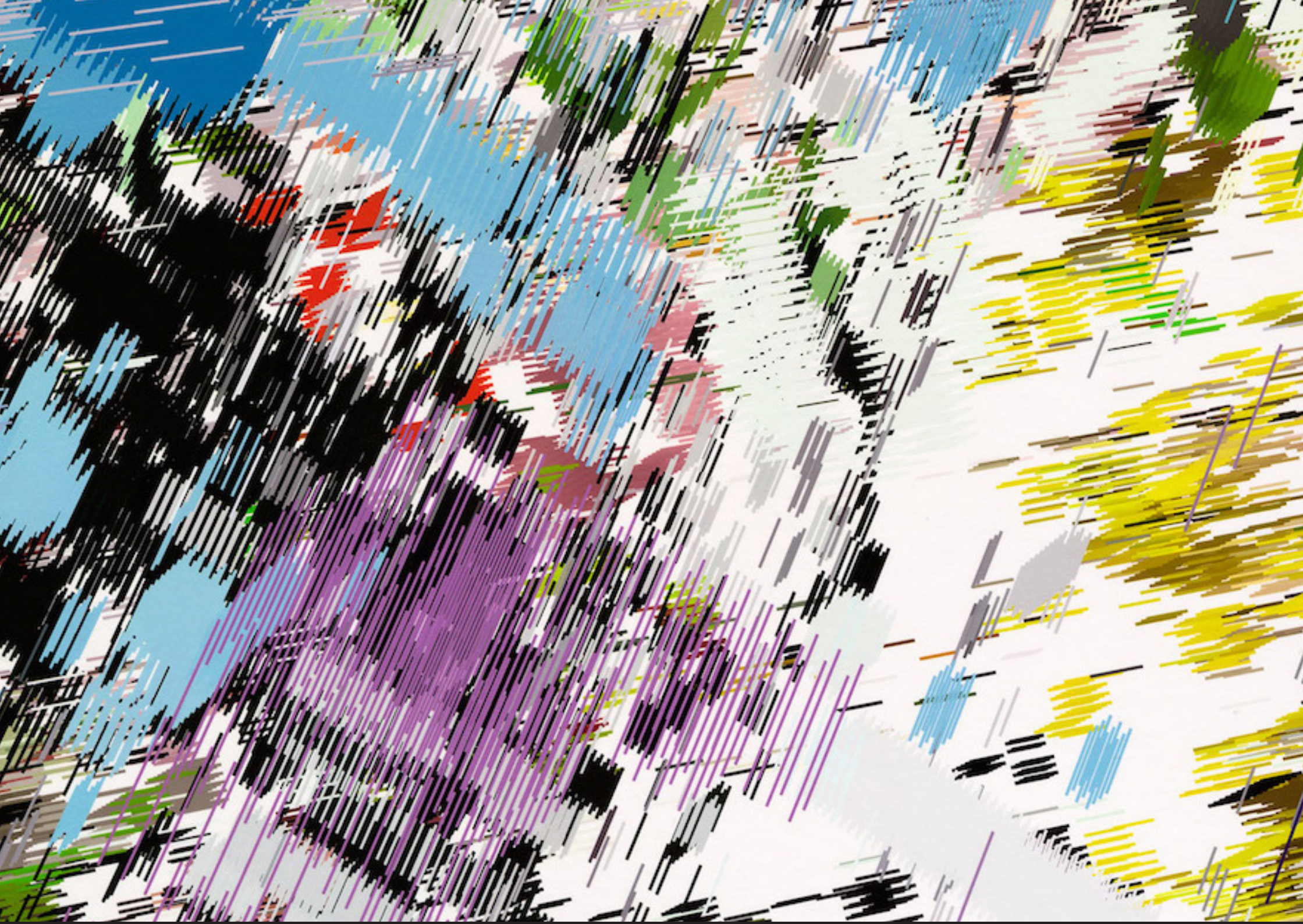


CASEY REAS











LEE GRIGGS



