

The Talavera Project, Bridging Heritage and Technology for a Sustainable Future

The Talavera Project aims to blend traditional handmade craftsmanship with digital fabrication, specifically robotic 3D printing. Inspired by Uriarte Talavera's historic techniques, the team used Rhino for 3D modeling and Grasshopper for slicing and optimizing printing.

Unlimited Space

This project explores the intricate movements of the human hand and how they translate into a captivating robotic performance.

“Cada Parte”, Lena Galíndez's Exhibition

Lena Galíndez draws inspiration from the coastal landscapes of Vieques in Puerto Rico. Her work seamlessly integrates digital fabrication techniques with methods like slip-casting ceramics and screen printing.

Nathan Neufeld's Transcendent Monarch Butterfly Installation, "Migration"

This year, Noj Estudio embraced the challenge of redefining the Christmas experience in a Colombian municipality with its unique concept, "Colombia Majestuosa."

Colombia Majestuosa

The municipality of Envigado in Colombia introduced "Colombia Majestuosa," a new Christmas experience that uses a combination of technology and traditional craftsmanship to represent different regions' cultural and natural diversity.

A Pioneer's Journey at the Intersection of Art, Mathematics, and Technology

As we celebrate Rhino's 25th anniversary, we recognize the contributions of Rinus Roelofs, who uses Rhio without preconceived notions of scale, material, or color, allowing

for a flexible and practical approach to his projects. His innovative and creative spirit has propelled the software to greatness, exemplifying the endless possibilities when mathematics, art, and technology intersect.