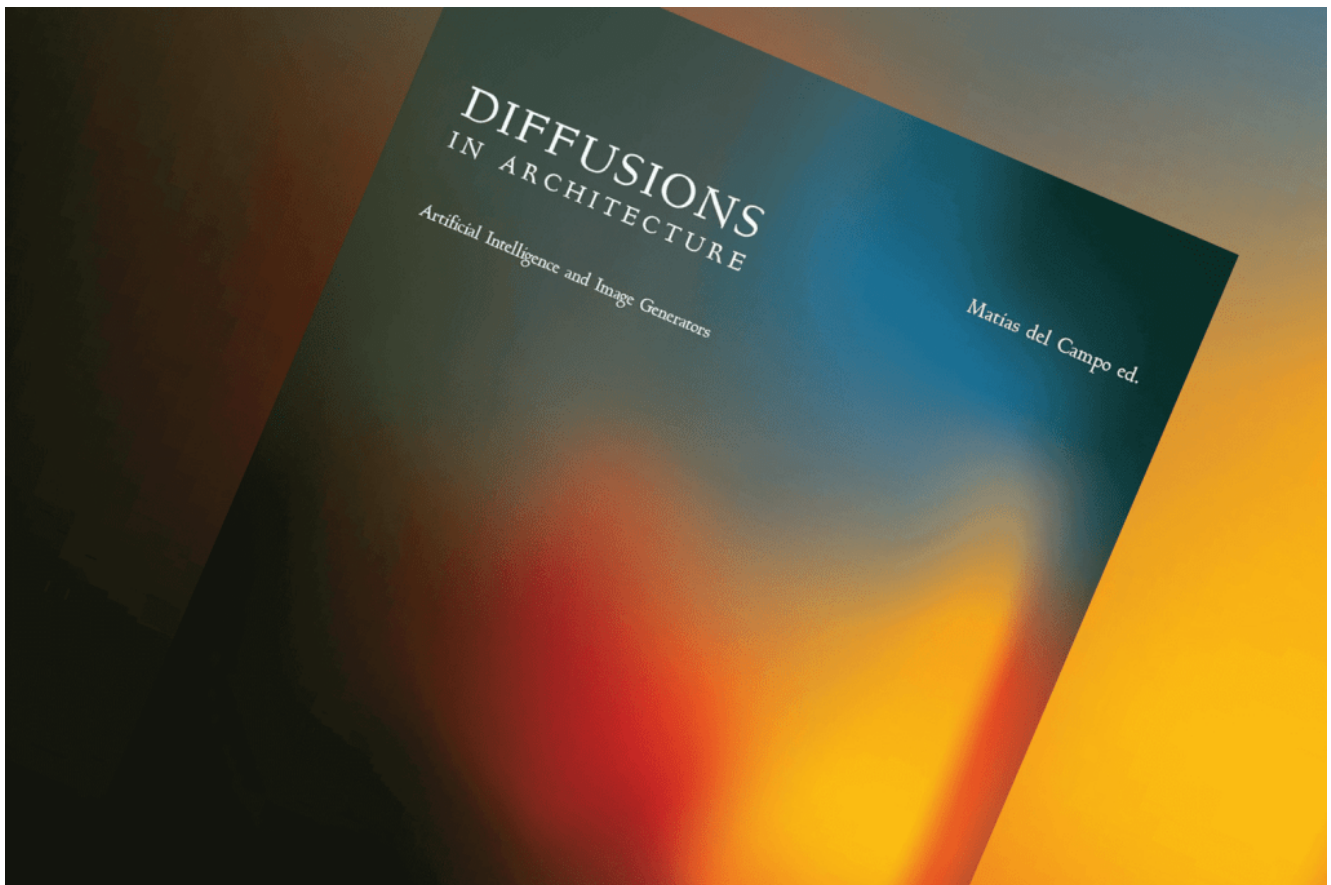


“Diffusions in Architecture: Artificial Intelligence and Image Generators”

This book is a groundbreaking exploration into the transformative realm of Generative AI models, deciphering their profound impact on architectural design and aesthetics. With a focus on diffusion models like Dall-E2, Stable Diffusion, and MidJourney, the book meticulously analyzes how these artificial intelligence technologies revolutionize architectural practices, offering architects new avenues for creativity and expression.



Featuring contributions from twenty-two leading designers and theorists, the book provides a comprehensive examination of the integration of AI techniques in generative design. It explores the synthesis of realistic and imaginative synthetic images, showcasing the disruptive potential of AI in shaping the architectural landscape.

Matias del Campo, an accomplished architect, designer, and educator,

brings authority to the subject, drawing on his extensive experience and leadership in the field. "[Diffusions in Architecture](#)" promises to be an essential guide for architects, designers, and enthusiasts navigating the evolving intersection of technology and architectural innovation.