World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:18, No:12, 2024

Revolutionizing Interior Design with AI: A Comprehensive Analysis of Coohom's Innovative Features

Authors: Raghad Alshabrawi, Raghad Alafif

Abstract : Coohom is revolutionizing the world of interior design by seamlessly blending cutting-edge AI technology with an intuitive, user-friendly platform. Catering to both professionals and enthusiasts, Coohom empowers users to transform their creative visions into stunning 3D realities with unmatched speed and precision. This research explores Coohom's groundbreaking AI capabilities, from personalized design suggestions to real-time layout optimization and photorealistic rendering. Compared to competitors like SketchUp and AutoCAD, Coohom stands out with its simplicity, accessibility, and AI-driven innovation. User feedback reveals overwhelming satisfaction, with Coohom's AI praised for delivering diverse design options, unparalleled accuracy, and significant time savings. As AI continues to reshape the design landscape, Coohom leads the charge, making professional-grade design effortless and accessible to all. This paper highlights the transformative potential of Coohom, showcasing how it is setting a new benchmark for creativity, efficiency, and innovation in the digital design industry.

Keywords: interor design, coohom AI 3D, 3D Models, sketced

Conference Title: ICCAI 2024: International Conference on Computing and Artificial Intelligence

Conference Location: Istanbul, Türkiye Conference Dates: December 23-24, 2024