

Artificial Intelligence Parametric Analysis Integrated with Architectural and Landscape Garden Planning

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Editorial

Architectural landscape architecture design exhibits complexity and diversity, relying on the continual growth of computer and digital technologies and influenced by programming linguistics, complexity theory, chaos theory, non-Euclidean geometry, system theory, and emergence theory. Architectural landscape projects are becoming increasingly complicated, and parametric design methodologies have played a significant role in this process. Following modernism and postmodernism, this might be the start of a new design revolution fueled by technological advancements. Simultaneously, the landscapes created by these parametric design processes have a very high degree of convergence. The purpose of parametric design is to parameterize

as well as a digital landscape architecture design strategy that is ideal for the development of landscape architecture [6-10].

Acknowledgement

None

Conflict of Interest

None

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