

# Artificial Intelligence Parametric Analysis Integrated with Architectural and Landscape Garden Planning

Yanxia Wan\*

*School of Architecture and Art, Hebei University of Engineering, China*

## 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

## References

- Al-Ahad A, Salem E, Al-Mamouri, Salman AS (2018) Decorating and designing traditional Iraqi houses. Iraqi J Archit Plann 14: 101-268.
- Al-Allaf, Hani I (2014) The structural characteristics of the traditional heritage door entrances in the old city of Mosul. J Eng Technol 18: 25-56.
- Al-Jadri, Ali H, Salim, Muhammad YM (2010) The impact of using solar system in traditional Iraqi houses. J Eng Technol 28: 11.
- Sumaya A (2020) Balance is the essence of islamic architecture. Horizons of Islamic Civilization. Hum Sci and Cult Stud 1439: 1-22.
- Ching F (1979) Architecture, form, space and order. Nostrand Van Reinhold Company.
- Joshi N, Kolte MT (2013) Digital Hearing Aid-A Review. Int j adv res electr 1:369-372.
- Turner CW, Humes LE, Bentler RA, Cox RM (1996) A review of past research on hearing aid users. Ear Hear 17:14-25.
- Kochkin S, Beck DL, Christensen LA, Compton-Conley C (2010) MarkeTrak VIII: The impact of the hearing healthcare professional on hearing aid user success. J Speech Lang Hear Res 17:12-34.
- R[ @]•[ ] A OÖE Öæ} @æ^@RÖE Ö|||•A ÖÖE R|||CET A GEEF IDA P^æ|} \*Aæ@A^} , d@} patients with mild sensorineural hearing loss: A systematic review. J Am Acad Audiol 27:293-310.
- Ng JH, Loke AY (2015) Determinants of hearing-aid adoption and use among the elderly: A systematic review. Int J Audiol 54:291-300.