HEPHAESTUS Repository

School of Architecture, Land and Environmental Sciences

Conference papers

2016

Form finding of architectural artifacts using genetic algorithms. A novel approach of handling parametric objects as design variables

Varlagkas, Nikolaos

http://hdl.handle.net/11728/6658 Downloaded from HEPHAESTUS Repository, Neapolis University institutional repository ECCOMAS Congress 2016 VII European Congress on Computational Methods in Applied Sciences and Engineering M. Papadrakakis, V. Papadopoulos, G. Stefanou, V. Plevris (eds.) Crete Island, Greece, 5–10 June 2016

FORM FINDING OF ARCHITECTURAL ARTIFACTS USING GENETIC ALGORITHMS. A NOVEL APPROACH OF HANDLING PARAMETRIC OBJECS AS DESIGN VARIABLES

Nikolaos Varlagkas¹, Dimitrios Antoniou², Nikolaos Bakas³

^{1,3} Neapolis University Pafos
Danae 2 Avenue, Pafos, Cyprus
e-mail: {n.varlagkas, n.bakas}@nup.ac.cy

² University of Patras 26504 Rio Achaia, Patra, Greece antonioud@upatras.gr

Keywords: form finding, genetic algorithms, parametric design, geometric analogies.

Abstract. This work aims to contribute on the form finding techniques of generative space artifacts, considering objects of parametric design as programming objects, and in particular design variables –due to parametric approach- of a form finding procedure. The objective functions of the optimization process are either performance or architectural beauty criteria. The performance criteria [1] are divided into two main categories: structural (force density, stresses, displacements, etc.) and bioclimatic (volume to surface, u- value etc.). The architectural criteria are either geometric ones (analogies, symmetry, golden ratio) or nature inspired (voronoi, inversed catenary) [2]. However, in certain cases, an optimal design in terms of performance is furthermore significant considering architectural aspects of design [3]. The proposed methodology, aims to strengthen the architectural inspiration using genetic algorithms and parametric, object oriented design, in an integrated manner, without limiting nonetheless emerging the conceptual volume synthesis.

REFERENCES

- [1] Turrin, Michela, Peter von Buelow, and Rudi Stouffs. "Design explorations of performance driven geometry in architectural design using parametric modeling and genetic algorithms." Advanced Engineering Informatics 25.4 (2011): 656-675.
- [2] Rozvany, George IN. "Optimality criteria for grids, shells and arches." Optimization of distributed parameter structures 1 (1981): 112-151.
- [3] Huerta, Santiago. "Structural design in the work of Gaudi." *Architectural science review* 49.4 (2006): 324-339.
- [4] Lagaros, Nikos D., Nikolaos Bakas, and Manolis Papadrakakis. "Optimum design approaches for improving the seismic performance of 3D RC buildings." Journal of Earthquake Engineering 13.3 (2009): 345-363.