CURRICULUM VITAE

Konstantinos Boulas

PhD Candidate in Department of Financial and Management Engineering

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Konstantinos Boulas received his BSc in Mechanical Engineering from Technological Education Institute of Piraeus in 1995, a BSc in Financial and Management Engineering from the Department of Financial and Management Engineering of School of Business of University of the Aegean in 2006 and his MSc from the same Department and University in 2007. Since 2015, he is a PhD Student in the same Department and University and he develops the Doctoral Dissertation entitled "Genetic Programming Approaches for the Management of Complex Systems with Application in Production Management".

His previous experiences include renewable energy resources and pull production systems. Currently his research interest includes Genetic Programming, Optimization Methods and Algorithms and Production and Operations Management.

He works as a municipal clerk in the Municipality of Chios since 1999 and has served in various positions of responsibility. He had elected local councilor of Lagada Chios within years 1999-2006 and was appointed member administrative councils of organizations of ex Municipality of Homeropolis.

LIST OF PUBLICATIONS

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- Koukoumialos,S. and Boulas, K. (2008). "An approximate method for evaluating the performance of a system Extended KANBAN", *Proceedings of 20th National Conference on Operational Research* (pp.415-428). Spetses-Greece: Hellenic Operational Research Society.
- Kaldellis, J., Boulas, K. and Vlachou, D. (1997). "Optimum Hub Height for Wind Turbine Installations", FLOWERS'97 World Energy Conference. Firenze, Italy.

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