

Academic Personnel Short Profile

University:	FREDERICK UNIVERSITY
Reg. ID:*	787
Surname:	Derpanis
Name:	Dimitrios
Rank:	Collaborating Acad. Staff
School:	SCHOOL OF BUSINESS AND LAW
Department:	BUSINESS
Scientific Domain:**	Decision Support Systems

**Registration ID as provided by the University*

*** Field of Specialization*

Academic qualifications (list by highest qualification)

Qualification	Year	Awarding Institution	Department	Thesis title
Ph.D.	2009	University of Piraeus	Informatics	Data Envelopment Analysis
M.Sc.	2011	National Technical University of Athens	Electrical & Computer Engineering	
M.Sc.	2002	Athens University of Economics and Business	Information Sciences & Technology	
B.Sc.	2005	University of Piraeus	Economics	

Employment history – List by the three (3) most recent

Period of employment		Employer	Location	Position
<i>From</i>	<i>To</i>			
06/2003	06/2009	University of Piraeus	Piraeus	Responsible for promoting and remodelling studies of Computer Science (EPEAK II) and

				Special partner of Professor (in subjects of combination analysis, Postgraduate department)
01/2004	01/2005	V.E.T.C. DELTA SINGULAR	Athens	Scientific Director in the field of Computer Science "EYRIMATHIA"
1993	2014	Greek Army	Greece	Responsible for Life Cycle Cost in the army
11/2014	today	UNICERT	Athens	CEO and Vice President of Certification Board
01/2015	06/2015	Hellenic Naval Academy (HNA)	Piraeus	Lecturer teaching "Operational Research" course

Key <u>refereed</u> journal papers, monographs, books, conference publications etc. List the five (5) more recent and other ten (10) selected – categories may overlap. (max total 15)						
Ref. Number	Year	Title	Other authors	Journal / Conference/ Publisher	Vol.	Pages
1	2011	An application of data mining algorithms for shipbuilding cost estimation	Bohdan L. Kaluzny, Sorin Barbici, Göran Berg, Renzo Chiomen to, Ulf Jonsson, RHA David Shaw, Marcel C. Smit, Franck Ramaros on	Journal of Cost Analysis and Parametrics (Taylor & Francis Group)	4	2-30

2	2008	Imprecise Data Envelopment Analysis (IDEA): a review and a new approach	C. Fountas, G. Chondro coykis	Journal of Statistics and Management Systems (Taylor & Francis Group)	11	807-822
3	2008	A min–max goal programming approach to priority derivation in AHP with interval judgements	Dimitris K. Despotis	International Journal of Information Technology & Decision Making (World Scientific Publishing Company)	7	175-182
4	2005	The problem of intervals in Imprecise Data Envelopment Analysis (IDEA)	E. Foundas	WSEAS Transactions on Information Science and Applications	2	1673-1678
5	2005	Decision's problem with the help of Imprecise Data Envelopment Analysis (IDEA)	E. Foundas	Proceedings of the 9th WSEAS International Conference on Systems (World Scientific and Engineering Academy and Society-WSEAS)		31