

Academic Personnel Short Profile / Short CV

University:	Frederick University
Surname:	Pentaliotis
Name:	Andreas
Rank/Position:	Special Teaching Staff
School:	Engineering
Department:	Mechanical Engineering
Scientific Domain:	LNG

Academic qualifications						
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)		
MSc. ENGINEERING PROJECT MANAGEMENT	2012	Hellenic Open University	School of Science and Technology			
DiplIng. MECHANICAL ENGINEERING (Energy Sector)	2008	Aristotle University of Thessaloniki	Faculty of Engineering			

Employment history in Academic Institutions/Research Centers						
Period of employment		Fundaven	Location	Docition		
From	То	Employer	Location	Position		
2019	Now	Frederick University	Nicosia, Cyprus	Special Teaching Staff		

Key <u>refereed</u> journal papers, monographs, books, conference publications etc.								
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages		
1	2012	Natural Gas Infrastructure Development in Cyprus		Power Options for Eastern Mediterranean (POEM) Limassol				
2	2011	REDUCTION OF AIR POLLUTANT EMISSIONS USING RES FOR POWER GENERATION IN CYPRUS	G. Tsilingiridis, C. Sidiropoulos	RENEWABLE ENERGY ISSN 0960-1481	Vol.36, Issue 12			
3	2011	REDUCTION OF AIR POLLUTANT EMISSIONS USING NATURAL GAS IN CYPRUS' POWER GENERATION	Tsilingiridis George	3rd RES AND ENERGY CONSERVATION CONFERENCE				
4	2010	A SPATIALLY ALLOCATED EMISSIONS INVENTORY FOR CYPRUS	G. Tsilingiridis, C. Sidiropoulos, C. Evripidou, C.Papastavros, T. Mesimeris, M. Papastavrou	Global NEST Journal	Vol 12, No 1	99-107		
5	2009	BIOGAS COGENERATION PLANT FROM PIG MANURE	George Andreou	2nd RES AND ENERGY CONSERVATION CONFERENCE Nicosia – CYPRUS				
6	2009	REDUCTION OF AIR POLLUTANT EMISSIONS USING RES for POWER GENERATION IN CYPRUS	George Tsilingiridis, Christos Sidiropoulos,	2nd RES AND ENERGY CONSERVATION CONFERENCE Nicosia – CYPRUS				
7	2009	A SPATIALLY ALLOCATED AIR POLUTION EMISSIONS INVENTORY FOR CYPRUS	C. Sidiropoulos, G. Tsilingiridis, C. Evripidou, C. Papastavros, T. Mesimeris, M	11th INTERNATIONAL CONFERENCE ON ENVIRONMENTAL SCIENCE AND TECHNOLOGY				

				Chania - GREECE	
8	2009	POTENTIAL USE OF RES IN DOMESTIC AND HOTEL SECTOR IN ORDER TO REDUCE AIR POLLUTANT EMISSIONS IN CYPRUS	C. Sidiropoulos, G. Tsilingiridis, C. Evripidou, C. Papastavros, T. Mesimeris, M. Papastavrou	9th INTERNATIONAL CONFERENCE INSTITUTE SOLAR TECHNIQUE FOR MILD ENERGY SOURCES Paphos - CYPRUS	