CURRICULUM VITAE



Prof. Dimitrios V. Bandekas Vice President of Academic Affairs Department of Electrical Engineer Eastern Macedonia and Thrace Institute of Technology

I. Personal Information

Place of Birth	Velestino, Magnesia, Greece
Office Address	Eastern Macedonia and Thrace Institute of Technology,
	Department of Electrical Engineering,
	St . Lukas,65404 Kavala, Greece
Tel.& Fax	+30 2510 462132, +302510462602
Mobile Phone	+30 6977 449343
E-mail	dbandek@teiemt.gr
Google Scholar	https://scholar.google.gr/citations?user=0fcRSKgAAAAJ&hl=el
Citations	

II. Education

- 2.1. Dipl. in Electrical Engineering, Democritus University of Thrace, Department of Electrical & IT Engineering, 1990.
- 2.2. PhD, Democritus University of Thrace, Department of Electrical & IT Engineering, 1994.

III. Teaching Experience

September 1995 – June 1996, and September 1996 – June 1997:

As an Assistant Professor (with annual contract) taught the module "Electrical Machines", Department of Mechanical Engineering, Kavala Institute of Technology .

November 1995 – January 1996:

The applicant covered modules of 200 hours at the K.E.K. Institute 'Protagoras', on seminars with '' Manpower Employment Organization'', for the company VALVE A.E., Xanthi, Greece.

October 1996 – June 1997:

As a Lecturer (PD. 407/80), taught the modules below:

- Automatic Control of Energy Systems II' during the 9th semester of the academic year,
- 'Electric Drives Systems' during the 8th semester of the academic year, Department of Electrical and IT Engineering of the D.U.T.

September 1997 – February 1998:

As an Assistant Professor (with annual contract) taught the modules:

- Applied Electrolotechnics I,
- Applied Electrotechnics II,
- Materials Science
- Electric Measurements

At the Department of Electrical Engineering of Kavala Institute of Technology

March 1998 – *January* 2002:

As permanent Assistant Professor of the Electrical Engineering Department, Kavala Institute of Technology taught the modules:

- Electric Measurements,
- Electric Machines for Mechanical Engineers,
- Modelling Simulation and Automatic Control of the Electric Machines and Electric Power Systems.

September 2004 – February 2005

As a Lecturer (PD. 407/80), taught the module below:

• Intelligent Manufacturing Systems

during the 9th semester of the academic year, Department of Production and Management Engineering of the D.U.T.

February 2002 – August 31/8/06:

As permanent Associate Professor of the Electrical Engineering Department, Kavala Institute of Technology taught the modules:

- Measurements of Electrical and non Electrical Systems,
- Modelling Simulation and Automatic Control of the Electric Machines and Electric Power Systems.
- Electric Machines for Mechanical Engineers

September 2006 – *currently occupied*:

As full Professor of the Electrical Engineering Department,

Kavala Institute of Technology taught the modules:

- Measurements of Electrical and non Electrical Systems,
- Modelling Simulation and Automatic Control of the Electric Machines and Electric Power Systems.
- Electric Machines for Mechanical Engineers

September 2012 – currently occupied:

As full Professor of the Electrical Engineering Department, in MSc Program:

- "Innovation in Technology and Entrepreneurship" taught the modules:
- a) Power Systems
- b) Group Project

IV. Research interests - Research Activity

Research interests

His research interests focus on the following fields:

- a) Measurement Systems
- b) Modeling and Simulation of Energy Systems
- c) Power Systems
- d) Electrical Machines
- e) Automation of Energy Systems
- f) Renewable Energy
- g) Power Electronics
- h) Materials Characterization (http://ciss.teikav.edu.gr/CVs/dbandekas.html)

Research Activity

- 1. 'Investigation of the use of the system of phase coordinates on simulations network with Multimachine Power systems for the study of non symmetrical faults', The Research Committee $\Delta.\Pi.\Theta.$, 1990, duration- 5 months.
- 2. 'Research-Study for the improvement of the power factor of the industries of Municipality of Rodopi, Thrace, Greece in order to achieve lower operational and energy cost', Municipality of Eastern Macedonia & Thrace, Greece, 1993, duration 6 months.
- 3. 'Evaluation-Improvement of the academic schedule of the Departments of Electrical Engineering, Kavala Institute of Technology & TEI Heraclion Crete', EΠΕΑΕΚ, Subprogram 3, Act 3.1.α, 1998-2000, duration 2,5 years.
- 4. 'Development of a practical manual for European machine guidelines and labor Guidelines', Socrates CDI project, 2000-2002, Inter-univercity Research Programme of the European Union, 28027-IC-1-2000-1 BE- ERASMUS- DISS- 1 CDI SOCRATES PROJECT.
- 5. 'Modelling and Control of electric machines connected to the system of the Production line of the electric power system', ARCHIMEDES II, EPEAEK. 1/1/2005 30/6/2007
- 6. "Remodelling of the Undergraduate Program Studies of the TEI of Kavala", Scientific Responsible Person: F. Sotiropoulos. 1/4/2003 31/8/2008.

- 7. "Hybrid Technologies Separation", INTEREG III, 1/10/2004 31/7/2007.
- 8. "Replace Electrical System Multiple rocket launcher of the Army System RM 70", Hellenic Army General Staff, 1/12/2010 31/10/2011.
- 9. "Optimization of the sensitivity of the optical sensor of the type Al / a-SiC: H/c-Si (n) by thermal annealing", EAKE Kavala Institute of Technology, 12/12/2006 30/3/2009.
- 10. "Optimization of power factor in the operational area of Kavala, preparation and evaluation of project management", Special Account of Funds and Research of Kavala Institute of Technology, 1/7/2007 30/6/2009.
- 11. "Structure of Employment and Career of Kavala Institute of Technology", OPLL, 1/9/2010 31/8/2013.
- 12. "' 'Quality Assurance Unit of Kavala Institute of Technology", OPLL, 1/9/2010 31/8/2013.
- 13. ''IKavTech (Kavala's Institute of Technology Infrastracture): Supply of new or upgraded laboratory and technology. Equipment and software of Kavala Institute of Technology'', NSRF(National Strategic Reference Framework) Eastern Macedonia and Thrace Region, 1/1/2011 31/12/2014.
- 14. "Monitoring system of abiotic and biotic factors affect changes in forest and Agricultural land", "COOPERATION Program", (GSRT General Secretariat for Research and Technology), 1/9/2010 30/3/2014.
- 15. "JESTR", Upgrading of the scientific journal of Kavala Institute of Technology", Digital Convergence, 18/4/2011 31/7/2012.
- 16. "Career Services Office of Kavala Institute of Technology", EΠΔBM, 1/9/2010 31/8/2013.

V. Supervision of dissertations – member of the examination board.

1998 – Currently

- A) Supervisor for the completion of a great number of dissertations.
- B) Member of the Examination Board, responsible for the assessment of a large number of projects and dissertations.

VI. Responsible for Undergraduate Studies Programs & for the Electro Technology Lab.

1. Main proposal designer of the new undergraduate curriculum of the Department of Electrical Engineering, which was designed and implemented the academic year

2003/2004.

- 2. Main proposal designer of the new undergraduate curriculum of the Department of Electrical Engineering, which was designed and implemented the academic year 2009/2010.
- 3. Main proposal designer of the new undergraduate curriculum of the Department of Electrical Engineering, which was designed and implemented the academic year 2013/2014.
- 4. Designer of the new MSc program of the Department of Electrical Engineering titled "Innovation in Technology and Entrepreneurship", which was designed and implemented the academic year 2013/2014.
- 5.Responsible of the Electro technology and Measurement Systems Lab of the Department of Electrical Engineering of Kavala Institute of Technology, contributed to the update and improvement of the lab equipments and of the organisation of the particular lab and of the modules below:
 - Electrical Measurement Systems
 - Modelling- Simulation and Automatic Control of the Electric Machines.
 - Electrical Circuits I and II
 - Electrical Machines I and II
 - Power Systems I and II
 - Renewable Energy Sources

In the framework of "ETEIK program: Supply new or upgrade old laboratory and technological equipment and software of the TEI of Kavala", amounting to 9,960,000.00 Euro, contributed to the recording of contemporary standards specifications of research and laboratory equipment for the above laboratories.

VII. Work Experience.

Since 16/5/90, he worked as self employed with specialisation in Energy Systems and installations, in the Town of Xanthi, Thrace, Greece. Some of the businesses he worked for are:

- 1. G. Papaioannou & SIA
- 2. Modern Communications EPE
- 3. B. Tasios & Sons
- 4. Business Logic

August 1993 – December 1994:

He worked out several Electromechanical Installations in Greek Army with specialization:

- a) Power systems and
- b) IT programmer.

VIII. Managerial Occupations.

1/9/1998 - 31/8/1999

Head of Faculty of Electrotechnics & Electric Measurements, Department of Electrical Engineering, Kavala Institute of Technology, Greece.

1/10/1999 - 31/8/2004

- Head of Department of Electrical Engineering of Kavala Institute of Technology.
- Member of General Assembly of TEI of Kavala
- Member of the Board of the School of Applied Technology of Kavala Institute of Technology.
- Member of the Board of the Department of Electrical Engineering of Kavala Institute of Technology.
- Head of the Assessment Board of the Scientific and Laboratorial Human Capital for the Department of Electrical Engineering, Kavala Institute of Technology.
- Head of the Assessment Board of the Academic notes and books of the Department of Electrical Engineering, Kavala Institute of Technology.

1/9/2004 - 31/8/2005

- Head of Faculty of Electrotechnics & Electric Measurements, Department of Electrical Engineering, Kavala Institute of Technology, Greece.

1/9/2004 - 31/8/2007:

- Member of the Research Board of Kavala Institute of Technology.

1/9/2007 - 31/8/2008

- Head of Department of Electrical Engineering of Kavala Institute of Technology.

1/9/2008 – currently

- Vice-president of Academic Affairs of the TEI of Kavala
- Chairman of the Institute of Lifelong Learning
- Chairman of the Committee on Academic Conduct
- Chairman of the Quality Assurance Unit
- Chairman of Technical Council
- Chairman of the Employment and Career Structure of the TEI of Kavala
- Chairman of the Rules Committee regarding the Operation of Postgraduate Studies of the Technological Educational Institute of Kavala
- Chairman of the Internal Rules Committee of the TEI of Kavala

1/9/2012 – currently

- Director of Electrical Engineering MSc Program titled:"Innovation in Technology and Entrepreneurship"

IX. Editorial Board-Reviewer - Scholarships- Societies - Special Seminars - Presentations

1. Editorial Board – Reviewer

- Editor-in-Chief of the "Journal of Engineering Science and Technology Review"

- Member of the Editorial Board of the "ARPN Journal of Engineering and Applied Sciences"
- Reviewer in scientific journal "Solar Energy (Elsevier)"
- Reviewer in scientific journal "Energy (Elsevier)"
- Reviewer in scientific journal '' International Journal of Electrical Power and Energy Systems (Elsevier)''
- Reviewer in scientific journal '' International Journal of Energy Research (Wiley)''
- Reviewer in scientific journal '' International Journal of Green Energy (Taylor & Francis)''
- Reviewer in scientific journal '' 'International Journal of Robust and Nonlinear Control (Wiley)''

2. Scholarships

- -1990 1993: Scholar of Energy Systems Faculty of the Department of Electrical Engineering & IT Engineering, of Democritus University of Thrace, Greece.
 - October 1991 September 1992: Scholar of ERASMUS Program

3. Societies

- Member of the Assessment Board for the Monitoring of the Industrial Program for the Municipalities of East Greece, P.E.P. 2000 2006.
- Member of the Monitoring Board of the program 'Information Society', for the Municipalities of East Greece.
- Member of the Technical Chamber of Greece
- Member of the Hellenic Electrical Engineering Society
- Member of the "Who's who in the World".
- Member of the New York Academy of Sciences.
- Member of International Association of Engineers (IAENG -Member No: 108708)
- Member of CERN

4. Lectures

- 12/5/2003: Meeting of the Newspaper EXPRESS Lecture with title: « Management of Energy Resources», Kavala
- 6/12/2003 Department of Mechanical & Industry Engineering, University of Thessalia, Volos, Greece.
 - Lecture with title: «Modeling Simulation and Automatic Control of Electric Machines»
- 25-27/11/05: Development Congress of Kavala Lecture with title: «Research and Innovation»
- 26/11/07: Department of Electrical Engineering of AGH University of Science and Technology, Krakow Poland.
 - Lecture with title: «Modeling and Simulation of Electrical Machines and Power

Systems».

 27/11/08: Department of Electrical Engineering of Riga Technical University, Riga – Latvia.
 Lecture with title: «Modeling and Simulation of Electrical Machines and Power Systems».

X. Publications & Research

Research Publications: 54 publications on scientific journals and 16 conferences publications Index of Citation: 135 citations with h = 6.

A. PHD Thesis

1. 'Dynamic behavior analysis of multimachine electromechanical system with phase coordinates (a b c)', Democritus University of Thrace, Department of Electrical & IT Engineering, 1994.

B. Publications on Scientific Journals

- D. P. PAPADOPOULOS, M. HAMED, H. YASIN, and D.V.BANDEKAS, 'Application of the Sensitivity Concept to the Optimal Reactive Power Distribution in Power Systems' Electric Power Systems Research, Vol. 22, pp. 105-112, 1991.
- 2. D. P. PAPADOPOULOS, M. HAMED, AND **D. V. BANDEKAS** 'A Practical Concept for Evaluating the Insulation Level in Overhead Power Transmission Lines', Journal of the Franklin Institute, Vol. 329, No. 2, pp. 273-281, 1992.
- 3. **D. V. BANDEKAS** and D. P. PAPADOPOULOS, 'Time Moment and Pade Approximation Methods Applied to the Order Reduction of MIMO Linear Systems', Journal of the Franklin Institute, Vol. 329, No. 3, pp. 521-538, 1992.
- D. P. PAPADOPOULOS, **D. V. BANDEKAS** and J.R. SMITH, 'Control-Canonical-Form- Method Applied to Generating Systems to Improve Dynamic Stability Characteristics', Archiv fur Electrotechnik, Vol. 75, pp. 215-222, 1992.
- 5. D. P. PAPADOPOULOS, D. V. BANDEKAS and J. R. SMITH, 'Design of Robust Excitation Controllers for Synchronous

- Generators Using the Spectral and Control-Canonical-form Methods with Output Feedback', Journal of the Franklin Institute, Vol. 330, No. 2, pp. 383-400, 1993.
- D. P. PAPADOPOULOS, and **D. V. BANDEKAS**, 'Rough Approximation Method Applied to Order Reduction of Linear MIMO systems', Int. Journal Systems Science, Vol. 24, No. 1, pp. 203-210, 1993.
- 7. D. P. PAPADOPOULOS, **D. V. BANDEKAS** and J. R. SMITH, 'Robust Excitation Controller Desing for Synchronous Generators Using Output-Feedback', European Transaction on Electrical Power Engineering (ETEP), Vol. 3, No. 6, pp. 443-451, 1993.
- 8. **D. V. BANDEKAS,** D. P. PAPADOPOULOS and J. R. SMITH, 'Adaptive Excitation Controller Desing for a Turbogenerator in a Multimachine Power System', Archiv fur Elektrotechnik, Vol. 77, pp. 375-381, 1994.
- 9. D. P. PAPADOPOULOS, **D. V. BANDEKAS** and J. R. SMITH, 'Enhancement of Synchronous Generator Dynamic Stability Characteristics with Output Feedback', Int. J.Acta Technica CSAV, Vol. 40, pp. 103-117, 1995.
- 10. **D. V. BANDEKAS**, 'Robust Excitation Control Method Applied to a Gas Turbine Synchronous Generator in a Multimachine Power System', Int. J. Acta Technica CSAV, Vol. 44, pp. 421-433, 1999.
- 11. **D. V. BANDEKAS**, 'Spectral Control Method Applied to a Hydro Generator in a Multimachine Power System', Elektrie Int. Journal, Vol. 53, No.5-6, pp. 164-169, 1999.
- 12. **D. V. BANDEKAS**, 'Output Feedback Controller Design in a Multimachine Power System', Elektrie Int. Journal, Vol. 54, No. 5-6, pp. 170-176, 2000.
- 13. **D. V. BANDEKAS** and H. HOUSMEKERIDIS, 'Optimal Output Feedback Control for Synchronous Generator via Order Reduction Method', Elektrie Int. Journal, Vol. 54, No. 7-9, pp. 267-277, 2000.
- 14. **D. V. BANDEKAS**, D. POGARIDIS, and P. ANTONIADIS, 'Multimachine Power System Control with Algebraic Output Feedback Method' Int. J. Acta Technica CSAV, Vol. 46, pp. 213-226, 2001.
- 15. N. ATHANASIADIS and **D. V. BANDEKAS**, 'An Innovative solution for AC Drive Operation during Voltage Sags Using a Custom Power Device', Electrical Engineering (Archiv fur Elektrotechnik), Vol. 84, No. 3, pp. 137-142, 2002.
- 16. **D. V. BANDEKAS** and N. ATHANASIADIS, 'Modeling and Simulation Method Applied in a Multimachine Power System', Elektrie Int. Journal, Vol.

- 56, No. 5-8, pp. 185-189, 2002.
- 17. N. ATHANASIADIS and **D. V. BANDEKAS**, 'Modeling and Validation of a New Technique for the Dynamic Response of AC/DC Power Systems', Elektrie Int. Journal, Vol. 56, No. 5-8, pp. 190-195, 2002.
- 18. G. TSIRIGOTIS, **D. BANDEKAS**, D. POGARIDIS, J. L. LAZARO, 'Comparative Control of a Nonlinear First Order Velocity System by a Neural Network NARMA-L2 Method', Elektronika ir Electrotechnika (Electronics and Electrical Engineering), Vol. 6(55), pp. 5 –8, 2004.
- 19. G. TSIRIGOTIS, **D. BANDEKAS**, D. POGARIDIS, J. L. LAZARO, 'The Anticipatory Aspect in Neural Network Control', Elektronika ir Electrotechnika (Electronics and Electrical Engineering), Vol. 2(58), pp. 10 13, 2005.
- 20. **D. V. BANDEKAS**, G. TSIRIGOTIS, P. ANTONIADIS, N. VORDOS, 'A Robust Controller design for a Multimachine Power System', Elektronika ir Electrotechnika (Electronics and Electrical Engineering), Vol. 1(65), pp. 20 24, 2006.
- 21. L. MAGAFAS, J. KALOMIROS, **D. BANDEKAS** and G. TSIRIGOTIS, 'Optimization of the Electrical Properties of Al/a-SiC:H Schottky Diodes by Means of Thermal Annealing of a-SiC:H thin Films', Microelectronics Journal, (Elsevier) Vol. 37, pp. 1352 1357, 2006.
- L. MAGAFAS, **D. BANDEKAS**, A.K. BOGLOU and A.N. ANAGNOSTOPOULOS, 'Electrical properties of annealed a-SiC:H thin films', Journal of Non-Crystalline Solids, Vol. 353, Issues 11-12, pp. 1065-1069, 2007.
- 23. L. MAGAFAS, C. MERTZANIDIS, **D. BANDEKAS**, N. ATHANASIADIS, 'Thermal annealing effects on the optical and electrical properties of a-SiC: thin Films sputtered at different hydrogen flow rates', Journal of Optoelectronics and Advanced Materials, Vol. 9, No. 7, pp. 2030-2035, 2007.
- 24. D. BANDEKAS, N. VORDOS, K. TARCHANIDIS, L. MAGAFAS, G. TSIRIGOTIS, '' Optimum Selection Based on the Energy Capacity Between Different Types of Renewable Sources Using a Controller, J. Electronics and Electrical Engineering, Vol. 8(80), pp. 9 12, 2007.
- 25. E. STATHAKIS, **D. BANDEKAS**, A. KARASAVVOGLOU, P ANTONIADIS, M. NIKOLAIDIS, P. ARSENOS, "Investment choices, Manufacturing strategies and competitiveness of the manufacturing enterprises: An empirical research in the region of Thrace", International Research Journal of Finance and Economics, Issue 16, pp. 143-161, 2008.
- 26. E. STATHAKIS, and **D. BANDEKAS**, 'an Empirical Research on the Topic of the Draw up and Publish Divisional Financial Reports (DFR's) by not Listed Thracian Manufacturing Firms (TMF's)', International Research Journal of

Finance and Economics, Issue 23, pp. 171-184, 2009.

- 27. J. G. FANTIDIS, K. POTOLIAS, **D. V. BANDEKAS** and N. VORDOS, "Non destructive testing of medium and high voltage cables with a Transportable radiography system", Journal of Engineering Science and Technology Review, Vol. 3(1), pp. 89-94, 2010.
- 28. C. POTOLIAS, E. STATHAKIS, **D. V. BANDEKAS** and N. VORDOS, "An Evaluation of the Factors Influence the Electric Power Production from Biomass in the Certain Area of Kavala Greece", ARPN Journal of Engineering and Applied Sciences, Vol. 5, No. 10, pp. 65-73, 2010.
- 29. K. KARAKOULIDIS, K. MAVRIDIS, **D. V. BANDEKAS**, P. ADONIADIS, C. POTOLIAS and N. VORDOS, "Techno-economic analysis of a stand alone hybrid photovoltaic-diesel-battery- fuel cell power system, Renewable Energy, Vol.36, Issue 8, pp. 2238-2244, 2011.
- 30. A. K. BOGLOU, D. V. BANDEKAS, D. I. PAPPAS, and C. POTOLIAS, "Optimal excitation controller design for wind turbine generator using H Control technique", Journal of Engineering Science and Technology Review, Vol. 4(1), pp. 43-49, 2011.
- 31. J. G. FANTIDIS, C. POTOLIAS, and D. V. BANDEKAS, "Wind Turbine Blade Nondestructive Testing with a Transportable Radiography System", Science and Technology of Nuclear Installations", Vol. 2011, Article ID 347320, 6 pages, 2011.
- 32. D. P. PAPADOPOULOS, M. HAMED, and **D. V. BANDEKAS**, "Corrigendum to "A practical concept for evaluating the insulation level in overhead power transmission lines" [Frank. Inst. 329 (1992) 273–281], Journal of the Franklin Institute, (Elsevier), Vol. 348, No. 8, pp. 2235, 2011.
- 33. J.G. FANTIDIS, C. POTOLIAS, N. VORDOS, and **D.V. BANDEKAS**, "Optimization study of a transportable neutron radiography system based on a ²⁵²cf neutron source", Moldavian Journal of the Physical Sciences, Vol. 10, No.1, pp. 121-131, 2011.
- 34. J. G. FANTIDIS, G. E. NICOLAOU, C.POTOLIAS, N.VORDOS, **D. V.BANDEKAS,** '' the comparison of four neutron sources for Prompt Gamma Neutron Activation Analysis (PGNAA) in vivo detections of boron'', Journal of Radio analytical and Nuclear Chemistry, Vol. 290, No. 2, pp. 289-295, 2011.
- 35. J.G. FANTIDIS, P.ANTONIADIS, C. POTOLIAS, **D.V. BANDEKAS**, N. VORDOS, 'Financial and economic crisis creates new data on the electricity for remote consumers: Case study Greece, International Journal of Advances in Engineering Science and Technology (IJAEST), Vol. 1, No. 1, pp. 49-61, 2011.
- 36. E. STATHAKIS, **D. V. BANDEKAS**, P. ANTONIADIS, P. ARSENOS, N. VORDOS, "an Empirical Estimation of the Contribution of Energy Saving

- Systems (ESS) Toward Cost Reduction and Efficiency: Productivity Improvement In Thracian SME'S, International Research Journal of Finance and Economics, Issue 81, pp. 89-97, 2011.
- 37. J.G.FANTIDIS, **D.V.BANDEKAS**, C.POTOLIAS, N.VORDOS, "The Effect Of The Financial Crisis On Electricity Cost For Remote Consumers: Case Study Samothrace (Greece)", International Journal of Renewable Energy Research, IJRER, Vol.1, No.4, pp.281-289, 2011.
- 38. P. ADONIADIS, N. VORDOS, **D. V. BANDEKAS**, A. IOANNOU, "Improvement of power factor. Technoeconomical application in a Case Study at the industrial area of Kavala", Elektronika ir Electrotechnika (Electronics and Electrical Engineering), No.2 (118), pp.38-42, 2012.
- 39. J.G. FANTIDIS, **D.V. BANDEKAS**, C. POTOLIAS, N. VORDOS, K. KARAKOULIDIS, "Financial analysis of solar water heating systems during the depression: Case study of Greece", Inzinerine Ekonomika -Engineering Economics, Vol.23, No.1, pp.33-40, 2012.
- 40. J.G. FANTIDIS, **D.V. BANDEKAS**, C. POTOLIAS, N. VORDOS, "Financial and economic crisis and its consequences to the diesel-oil and biomass heating market-Case study of Greece", Journal of Electrical Systems Vol.8, Issue 2, pp.249-261, 2012.
- 41. J.G. FANTIDIS, **D.V.BANDEKAS**, N. VORDOS, C.POTOLIAS, K.KARAKOULIDIS, "Financial crisis and the new data on the wood pellet heating: Case study of Greece", Research Journal of Applied Sciences, Vol.7, Issue 3, pp.138-145, 2012.
- 42. E.STATHAKIS, M.HANIAS, P.ANTONIADIS, L.MAGAFAS, **D.BANDEKAS**, "A Study on the Contribution of 12 Key-Factors to the Growth Rates of the Region of the East Macedonia-Thrace (EMTH) by Using a Neural Network Model", International Journal of Productivity Management and Assessment Technologies (IJPMAT), Vol. 1, Issue 1, pp. 18-28, 2012.
- 43. J. G. FANTIDIS, **D. V. BANDEKAS**, C. POTOLIAS, N. VORDOS, "Fast and thermal neutron radiographies based on a compact neutron generator", Journal of Theoretical and Applied Physics, **6**:20, pp. 1-8, 2012.
- 44. **D. V. BANDEKAS**, A. K. BOGLOU, D.I. PAPPAS, "Excitation Controller Design of a Synchronous Machine Using Discrete Optimal Multirate Techniques", ARPN Journal of Engineering and Applied Sciences, Vol.7, No.12, pp. 1595-1600, 2012.
- 45. J. G. FANTIDIS, V. C. MANTZARI, E. KALKANI, **D. V. BANDEKAS**, and N. VORDOS, "A hybrid wind and hydroelectric power production system in Plaka, Alexandroupolis, Greece, International Journal of Advances in Engineering Science and Technology (IJAEST), Vol.2, No.4, pp.376-385, 2013.

- 46. J. G. FANTIDIS, **D. V. BANDEKAS**, C. POTOLIAS, N. VORDOS, "Cost of PV Electricity – Case study of Greece", Solar Energy (Elsevier), Vol.91, pp. 120-130, 2013.
- 47. J. G. FANTIDIS, **D. V. BANDEKAS**, N. VORDOS, "The replacement of research reactors with a compact proton linac for neutron radiography", Radiation Physics and Chemistry (Elsevier), Vol. 86, pp. 74-78, 2013.
- 48. J.G. FANTIDIS, E. SAITIOTI, **D.V. BANDEKAS**, N. VORDOS, "Optimised BNCT facility based on a compact D-D neutron generator", International Journal of Radiation Research, Volume 11, No 4, pp. 207-214, October 2013.
- 49. J. G. FANTIDIS, K. KARAKOULIDIS, G. LAZIDIS, C. POTOLIAS AND **D. V. BANDEKAS**, "The study of the thermal profile of a three-phase Motor under different conditions", ARPN Journal of Engineering and Applied Sciences, Vol. 8, No.11, pp. 892-899, November 2013.
- 50. A.K. BOGLOU, D.I. PAPPAS, **D.V. BANDEKAS**, CH. P. MIZAS, "Excitation Controller Design of a Synchronous Machine Based On Multirate Sampling", Journal of Software Engineering and Simulation, Vol.1, Issue 3 pp: 7-16, 2013.
- 51. CONSTANTINOS POTOLIAS, JOHN C. MOURMOURIS, JACOB G. FANTIDIS, **DIMITRIOS V. BANDEKAS**, AGGELOS KOURTIDIS, "Financial Crisis in Greece, Economical Evaluation of Replacement of Heating Diesel Oil with a Heat Pump System", Inzinerine Ekonomika -Engineering Economics, Vol. 25, No. 2, pp. 141-151, 2014.
- 52. A.K. BOGLOU, **D.V. BANDEKAS**, D.I. PAPPAS, "Excitation Controller Design using H∞-Control based on Multirate Output Applied to a Hydro-Unit-System", Journal of Electrical Systems Vol.10, Issue 2, pp.168-178, 2014.
- 53. Jacob G. Fantidis, **D. V. Bandekas**, C. Potolias, K. Karakoulidis, P. Kogias, "Financial crisis in Greece, the reason for the replacement of heating diesel systems", American Journal of Environmental Engineering and Science, Vol.2, No.1, pp.1-6, 2015.
- 54. J.G. Fantidis, **D. V. Bandekas**, K. Karakoulidis, G. Lazidis, C. Potolias, "The Temperature Measurement of The Windings In a Three-Phase Electrical Motor Under Different Conditions", Gazi University Journal of Science Part A: Engineering And Innovation, Vol.3, No.2, pp.39-44, 2015.

C. Conferences Publications

- 1. D. P. PAPADOPOULOS, **D. V. BANDEKAS** and J. R. SMITH, 'Excitation Controller Design of a Synchronous Generator Using Output Feedback', International Aegean Conference on Electrical Machines and Power Electronics, ACEMP'92, Kusadasi, Turkey, Vol. 1/2, pp. 556-561, 1992.
- 2. D. P. PAPADOPOULOS, D. V. BANDEKAS and J. R. SMITH,

- 'Excitation Controller Desing of a Synchronous Generator Using the Spectral and Control-Canonical-Form Methods', International Conference on Electrical Machines, UMIST, Manchester, U.K., pp. 888-892, 1992.
- 3. **D. V. BANDEKAS, D**. P. PAPADOPOULOS, and J. R. SMITH, 'Adaptive Excitation Controller Design for Turbogenerator in Multimachine Power Systems', Seventh International Conference on Electrical Machines and Drives, ELMA'93, Varna, BULGARIA, October 7-9, pp.77-84,1993.
- 4. N. ATHANASIADIS, **D. V. BANDEKAS**, L. MAGAFAS and E. ATHANASIADIS, 'Modeling and Application of Facts Devices at the Interconnected South East Europian Region', Sixth IASTED International Conference, European Power and Energy Systems, Rhodes, GREECE, June 26-28, pp. 57-62, 2006.
- L. MAGAFAS, J. KALOMIROS, D. V. BANDEKAS, 'Optimization of the Electrical Properties of Al/a-SiC:H Schottky Diodes by means of Thermal Annealing of a-SiC:H thin Films', 11th Hellenic Physics Conference, Larisa, Greece, 2006.
- 6. A. K. BOGLOU, **D. V. BANDEKAS** and C. POTOLIAS, "Excitation Controller Design for Wind Turbine Generator Using Control", 9th WSEAS International Conference on Automation and Information (ICAI'08), Bucharest, Romania, June 24-26, pp. 494-498, 2008.
- 7. A K. BOGLOU, **D. V. BANDEKAS** and D. I. PAPPAS, "Sampled Data Optimal Output Feedback H∞ -Control for Designing Excitation Controllers of a Turbo generator System", Proceedings of the 15th WSEAS International Conference on Systems (Part of the 15th WSEAS CSCC Multiconference), Corfu Island, Greece July 14-16, pp. 166-171, 2011.
- 8. **D.V. BANDEKAS**, A. CH. MITROPOULOS, N. VORDOS, D.A. GKIKA, V. VOGIATZI, J. W.NOLAN AND K. STERGIDIS, "Employment and Career Structure of the Kavala Institute of Technology (DASTA)", Technology Innovations in Education, Proceedings of the 8th WSEAS International Conference on Educational Technologies (EDUTE '12), Porto, Portugal, July 1-3, pp. 88-92, 2012.
- 9. J. G. FANTIDIS, **D. V. BANDEKAS** AND N. VORDOS, "Techno-economical study of hybrid power system for a remote village in Greece", Recent Researches in Energy, Environment and Sustainable Development, Proceedings of the 6th WSEAS International Conference on Renewable Energy Sources (RES '12), Porto, Portugal, July 1-3, pp. 30-35, 2012.
- 10. N. VORDOS, **D.V. BANDEKAS**, J.W. NOLAN, J. G. FANTIDIS AND A. IOANNOU, "Design and simulation of hybrid power system with wind turbines, photovoltaics and fuel cells", In Proceedings, WSEAS 1st International Conference on Power Engineering, Energy, and Electrical Drives, PEED 2013, Cambridge, Massachusetts, USA, pp. 19- 24, January 2013.

- 11. J. G. FANTIDIS, **D. V. BANDEKAS**, N. VORDOS AND S. KARACHALIOS, "Wind energy potential in Greece using a small wind turbine", Recent Advances in Energy, Environment and Development, Proceedings of the 7th International Conference on Energy and Development, Environment and Biomedicine (EDEB '13), Cambridge, MA, USA, January 30 February 1, pp. 25 30, 2013.
- 12. **D.V. BANDEKAS**, A. CH. MITROPOULOS, N. VORDOS, J. W. NOLAN, D.A. GKIKA, E. MOSCHOU, V. VOGIATZI, "Quality Assurance Unit of Kavala Institute of Technology (MODIP)", Recent Advances in Energy, Environment and Development, Proceedings of the 4th International Conference on Theoretical and Applied Mechanics (TAM '13), Cambridge, MA, USA, Jan.30 Febr.1, pp. 31 35, 2013.
- 13. **D.V. BANDEKAS**, N. VORDOS, J. FANTIDIS, "Output feedback controller design in a Multimachine Power System", WSEAS 15th International Conference on Automatic Control, Modelling and Simulation (ACMOS'13), Brasov, Romania, June 1-3, pp. 365-369, 2013.
- 14. **D.V. BANDEKAS**, N. VORDOS, J. FANTIDIS, "Modelling and Simulation for a Multimachine Power System", WSEAS 15th International Conference on Automatic Control, Modelling and Simulation (ACMOS'13), Brasov, Romania, June 1-3, pp. 370-374, 2013.
- 15. D.V. BANDEKAS, N. VORDOS, J. FANTIDIS, "Adaptive Control Method Applied to a Hydro Generator in a Multimachine Power System", Recent Advances in Energy, Environment, Biology and Ecology, Proceedings of the 10th WSEAS International Conference on Energy, Environment, Ecosystems and Sustainable Development (EEESD '14), Tenerife, Spain January 10-12, pp. 70-75, 2014.
- 16. JACOB G. FANTIDIS, **D. V. BANDEKAS**, P. KOGIAS, N. VORDOS, "The Evaluation on Dual, Triple and Quadruple Energy X-Ray Systems for the Material Characterization of a Suspicious Bulky Object", Recent Advances in Energy, Environment, Biology and Ecology, Proceedings of the 10th WSEAS International Conference on Energy, Environment, Ecosystems and Sustainable Development (EEESD '14), Tenerife, Spain January 10-12, pp. 143-148, 2014.

D. Books - Lecture Notes

- 1. Prepared lecture notes for the students of the 4th semester of the Academic Year of the Department of Electrical Engineering, Kavala Institute of Technology, Topic: 'Modelling Simulation and Automatic Control of the Electric Machines and Electric Power Systems' total number of pages 117.
- 2. Edited Book: "Principles of Measurement Systems- Basic Elements", J.P. Bentley, Pearson Prentice Hall, 2004".

E. Supervision of Dissertations - Msc Thesis

- 1. Papantsiou Olga, "Thermographic inspection of electromechanical facilities in Kavala OIL S.A.", Thesis in Msc in Oil and Gas Technology, Department of Petroleum and Natural Gas Technology, Eastern Macedonia and Thrace Institute of Technology Kavala, November 2013.
- 2. Roumeliotis Nikolaos, "The challenges of Power Systems Smart Grids Technology", Thesis in Msc in Innovation in Technology and Entrepreneurship, Department of Electrical Engineering, Eastern Macedonia and Thrace Institute of Technology, Kavala, 2014.
- 3. Doulakas Loukas, '' A modern recycling method for Photovoltaic panels'', Thesis in Msc in Innovation in Technology and Entrepreneurship, Department of Electrical Engineering, Eastern Macedonia and Thrace Institute of Technology, Kavala, 2014.
- 4. Georgiadis Nikolaos, '' Measurement system design of strength of materials for Industrial applications'', Thesis in Msc in Innovation in Technology and Entrepreneurship, Department of Electrical Engineering, Eastern Macedonia and Thrace Institute of Technology, Kavala, 2014.
- 5. Fylaktakidis Christos, "Free radicals in biological system protein analysis technique", Thesis in Msc in Innovation in Technology and Entrepreneurship, Department of Electrical Engineering, Eastern Macedonia and Thrace Institute of Technology, Kavala, 2014.