

CURRICULUM VITAE

1. **Family name:** LAZAREVSKA
2. **First names:** Ana M.
3. **Date of birth:** 11.12.1969
4. **Nationality:** Macedonian
5. **Civil status:** Single
6. **Education:**

<i>Institution</i>	“Ss. Cyril and Methodius” University of Skopje (UKIM), Faculty of Mechanical Engineering (FME), Skopje, R. Macedonia
<i>Date: from – to :</i>	23/02/2006 – 18/04/2008
<i>Degree(s) obtained:</i>	D.Sc. in Mechanical Engineering, sci.field.: Technical Sciences

<i>Institution</i>	UKIM, FME, Skopje, R. Macedonia
<i>Date: from – to :</i>	01/10/1995 – 18/10/2001
<i>Degree(s) obtained:</i>	M. Sc. in Mechanical Engineering (Environmental protection)

<i>Institution</i>	UKIM, FME, Skopje, R. Macedonia
<i>Date: from – to :</i>	01/10/1988 – 07/07/1994
<i>Degree(s) obtained:</i>	B. Sc. in Mechanical Engineering,

7. Present position:

Full professor, “Ss. Cyril and Methodius” University of Skopje, R. Macedonia, Faculty of Mechanical Engineering, Institute of Hydraulic engineering and automation
Group of courses within the 1st, 2nd and 3rd cycle (undergraduate, graduate and postgraduate studies) in the fields of Environmental protection (incl. Climate change), Sustainable development, Energy (Management), Applied fluid dynamics

8. Years within the firm: 20 yrs (since 01/1999)

<i>Date: from – to</i>	16/06/2020 – current
<i>Location:</i>	Skopje, R. Macedonia
<i>Company:</i>	UKIM, FME, Institute of Hydraulic engineering and automation (IHEA)
<i>Position:</i>	Full Professor (sci. field Environment and Environmental Protection, Energy)
<i>Date: from – to</i>	31/08/2015 – 16/06/2020
<i>Position:</i>	Assoc. Professor (sci. field Environment and Environmental Protection)
<i>Date: from – to</i>	28/10/2010 – 30/08/2015
<i>Position:</i>	Assistant Professor (sci. field Environment and Environmental Protection)
<i>Date: from – to</i>	30/10/2008 – 27/10/2010
<i>Position:</i>	Senior Teaching Assistant (re-election)
<i>Date: from – to</i>	25/02/2005 – 29/10/2008
<i>Position:</i>	Senior Teaching Assistant
<i>Date: from – to</i>	22/02/2002 – 25/02/2005
<i>Position:</i>	Young Teaching Assistant
<i>Date: from – to</i>	22/01/1999 – 21/02/2002
<i>Position:</i>	Associate

<i>Date: from – to</i>	02/1996 – 02/1999
<i>Company:</i>	Macedonian Academy of Sciences and Arts (MASA), Research Center for Energy and Informatics, Skopje, R. Macedonia
<i>Position:</i>	Young researcher

<i>Date: from – to</i>	11/1995 – 12/1996
<i>Company:</i>	NGH – Import Export, Skopje (at that time Representative for Liebherr in Macedonia), Skopje, R. Macedonia
<i>Position:</i>	Engineer, commercialist, technical assistant, interpreter

9. Key qualifications (relevant to the programme):

Energy management and energy systems optimization:

Energy Management System (EnMS) UNIDO Tool in line with ISO 50001 (training completed and exam passed)

Currently, national trainer (UNIDO) for EnMS in line with ISO 50001

Steam System Optimization (SSO), Steam System Assessment Tool (SSAT) (UNIDO) (training completed and exam passed)

Compressed Air System Optimization (CASO) Training (UNIDO) (training completed and exam passed)

EUROpean Energy Manager (EUREM) (training completed and exam passed)

EUROpean Energy Manager (EUREM) lecturer: fields of solar and geothermal systems

Resource Efficient and Cleaner Production (training completed and exam passed)

Sustainable Development: see above and

Sustainable Development trainer and lecturer (responsible for the practical part) of the training for Analyst for Sustainable Development

Environmental Protection: see above and

Mitigating Climate Change (implementing Kyoto Protocol)

10. Other skills (e.g. computer literacy, etc.):

Computer literacy:

MS Office, AutoCAD (intermediate), FLUENT (basic), Corel (basic), Matlab (general package and specific knowledge of selected Toolboxes)

Persons with various impairments:

Raising public awareness for the rights of their better inclusion and access to work, education

11. Specific Eastern European and CIS experience:

<i>Country</i>	<i>Date: from (month / year) to (month / year)</i>
R. Macedonia	1995 – on-going
Kosovo	2015
Mutual cooperation between Bulgaria, Macedonia and other EE countries	2015

12. Language skills: (Mark 1 to 5 for competence, 5 being the highest)

<i>Language</i>	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
English	5	5	5
German	5	4	3
Spanish	3	1	1
Serbian/Bosnian/Croatian	5	4	4
Bulgarian	4	Speaking – NA (understanding spoken 3)	NA
Russian	3	Speaking – NA (understanding spoken 2)	NA

13. Membership of professional bodies:

2016 – Balkan Environmental Association (BENA)

2015 – Member of the ISO 50001 Global Impacts Research Network (ISO 50001 GIRN), supported by Lawrence Berkeley National Laboratory, the Office of the Assistant Secretary for International Affairs of the U.S. Department of Energy, under U.S. Department of State Interagency agreement S-OES-12-1A-0010, Contract No. 3012199.

2009 – US State Alumni & Junior Faculty Development Programme (JFDP) Alumni

2009 – Macedonian American Alumni Association (MAAA)

2008 – Institute for Standardisation of R. Macedonia (Member of the technical committee for Air quality and Water quality)

2007 – Ohrid Institute for Economic Strategies and International Affairs

2005 – Macedonian German Association for Cooperation

2004 – Japan International Cooperation Agency (JICA) Alumni Association of Macedonia

2003 – Humboldt and DAAD Alumni Association of Macedonia
1999 – Friends of IAESTE (alumni)
1989 – 1994 IAESTE National Committee of Macedonia

14. Professional Experience Record:

Full-time engagement

Date: from – to	31/08/2015 – current
Location:	Skopje, R. Macedonia
Company:	“Ss. Cyril and Methodius” University of Skopje (UKIM), Faculty of Mechanical Engineering (FME), Institute of Hydraulic engineering and automation (IHEA)
Position:	Assoc. Professor (sci. field Environment and Environmental Protection)
Description:	<p>Teaching responsibilities for the group of courses in the field of Environmental protection, Sustainable development, Energy (Management), Applied fluid dynamics within the 1st, 2nd and 3rd cycle (undergraduate, graduate and postgraduate studies) s.a.:</p> <p>1st cycle current: Hydraulic and Pneumatic Convey Systems (VIII Sem.), Design of Hydraulic and Pneumatic Convey Systems (VIII Sem), Power systems and the environment (VIII Sem.), Practical experience (Interdisciplinary project) (VII Sem.), Fluid Transport (VI Sem.), Sustainable Management of Water Resources (VI Sem.), Fundamentals of Sustainable Development (V Sem.), Fundamentals of Energetics (Energy Science) (II&IV sem.)</p> <p>1st cycle former: Hydraulics and Hydraulic Machinery (II/IV sem.), Hydromechanics (II sem.), Practical experience (II/IV/VI Sem.), Practical experience in SMEs (VIII Sem.), Waste Fluids Treatment Systems (VI Sem.), Waste Waters Treatment (VI Sem.), Dynamics of Plants and Processes (VII Sem.)</p> <p>2nd cycle current: Energy vs. Sustainable development (in English & Macedonian), Sustainable Development (Advanced niveau), Energy Management, Waste Water Treatment Plants, Fluid Transport (Advanced niveau), Selected chapters from fluid mechanics, Selected chapters from Dynamics of technical systems, Modelling and simulation of energy systems</p> <p>3rd cycle current: Sustainable Development Management, Environmental risk identification and management, Advanced chapters in dynamics of plants and processes, Computer Aided Experimenting (CAX) with numerical and physical models in engineering processes (co-lecturer), Water pollution protection</p> <p>Participation in research and development projects, part of the on-going institute and faculty activities:</p> <p><i>Construction of a model for extracting relevant information from real nonlinear problems (in Macedonian Конструкција на модел за извлекување релевантни информации од реални нелинеарни проблеми)</i>, project financed by UKIM, implemented by FME Project Leader Assoc. prof. E. Celakoska, (No. 02-417/55 (2017 – 2018))</p> <p><i>Activating an academic curricula for renewable energy and energy efficiency in Kosovo</i>, Joint project implemented by Go Green, Skopje in cooperation with the office of the Konrad-Adenauer-Stiftung (KAS) in Skopje and Pristina (2015)</p> <p><i>Quality Improvement of Master programs in Sustainable Energy and Environment</i>, a PGS, HERD Energy Project implemented by International Partners and FME (2014 – 2016 (ext.2017)) http://www.mf.ukim.edu.mk/sites/default/files/files/QIMSEE.pdf.</p>

Date: from – to	28/10/2010 – 30/08/2015
Location:	Skopje, R. Macedonia
Company:	UKIM, FME, IHEA
Position:	Assistant Professor (sci. field Environment and Environmental Protection)
Description:	(See previous) annexed with the following: Participation in research and development projects, part of the on-going institute and faculty activities: Development of Environmental and Resources Engineering Learning (DEREL) “, EU TEMPUS Project, Tuneski A. (Project Leader) et al. (2010 – 2014) VET for Social Inclusion in the Western Balkans and Turkey: From Conceptualisation to Actions , project implemented through ETF, EC funded, 2012 Cleaner Production (CP) Training , implemented through CIRKO National Cleaner Production Center – Macedonia, financed by UNIDO, Kochov, A. (Project Leader) et al.: (2010 – 2012) Model United Nations: A Model for Extra Curricular Activity , Small Grants US Embassy, Koci, A. (Project leader) et al.: (2011)

Date: from – to	30/10/2008 – 27/10/2010
Location:	Skopje, R. Macedonia
Company:	UKIM, FME, IHEA
Position:	Senior Teaching Assistant (re-election)
Description:	Teaching and research assistant for the courses listed in the previously listed positions in addition to the following: Fundamentals of Fluid Mechanics (V Sem.), Fluid Mechanics (V and VI Sem.), Hydraulics and Hydraulic Machinery (V Sem.), Gas Transportation Systems (V Sem.), Gas Transportation Systems and the environment (V Sem.), Fluid Dynamics (VI Sem.), Hydraulic Machinery and Components in Vehicles (VI sem.), Hydraulic Machinery and Facilities (VI sem.), Hydraulic Positive Displacement Machinery (VII Sem), Hydraulic Machinery (VII Sem.), Waste Fluids and Treatment Plants (VIII Sem.), Treatment of waste effluents (VIII Sem.), Gas and Oil Pipeline Systems (IX Sem.), Design of Systems for Hydraulic and Pneumatic Transport (XI Sem.), Water Pollution Protection (ISIZS) (VIII Sem.), Systems for air treatment (VI sem ECTS), Normatives for Environmental Protection (VI Sem. ECTS) Participation in research and development projects, part of the on-going institute and faculty activities: Application of CFD and CAX Technologies in Fluid Flow Processes in Energetics and Ecology , Univ “Sv. Kiril i Metodij”, Faculty of Mechanical Engineering, Skopje. Financed by the Ministry of Education and Sciences, R. Macedonia, 2006–2009

Date: from – to	25/02/2005 – 29/10/2008
Location:	Skopje, R. Macedonia
Company:	UKIM, FME, IHEA
Position:	Senior Teaching Assistant
Description:	(See previous) annexed with the following: Participation in research and development projects, part of the on-going institute and faculty activities: Application of CFD and CAX Technologies in Fluid Flow Processes in Energetics and Ecology , Univ “Sv. Kiril i Metodij”, Faculty of Mechanical Engineering, Skopje. Financed by the Ministry of Education and Sciences, R. Macedonia, 2006–2009

Date: from – to	22/02/2002 – 25/02/2005
Location:	Skopje, R. Macedonia
Company:	UKIM, FME, IHEA

<i>Position:</i>	Young Teaching Assistant
<i>Description:</i>	(See previous) annexed with the following: Participation in research and development projects, part of the on-going institute and faculty activities: <i>Applied Activities on National Type Approval (NTA) of Motor Vehicles</i> , FME, R. Macedonia (on-going – participation during 2003-2004). <i>Establishing Computational Science in Engineering (CSE) in Bulgaria and Macedonia</i> , SNSF SCOPES Project - an Institutional Partnership Project supported by the IP SCOPES Program of the SWISS NSF, 02/04. Project Leader W. Gander, 2002 – 2004. <i>Study of the communal treatment plants in the R. Macedonia: Aspect of the study – functionality of the hydro mechanical equipment</i> , UKIM, FME, Skopje. Financed by the Ministry of Education and Sciences, R. Macedonia, 2000–2003.
<i>Date: from – to</i>	22/01/1999 – 21/02/2002
<i>Location:</i>	Skopje, R. Macedonia
<i>Company:</i>	UKIM, FME, IHEA
<i>Position:</i>	Associate
<i>Description:</i>	(See previous) annexed with the following: Participation in research and development projects, part of the on-going institute and faculty activities: <i>Computer Regulation with Processes in the Systems of Gas Pipelines</i> . UKIM, FME, 1999.

<i>Date: from – to</i>	02/1996 – 02/1999
<i>Location:</i>	Skopje, R. Macedonia
<i>Company:</i>	Macedonian Academy of Sciences and Arts (MASA), Research Center for Energy and Informatics
<i>Position:</i>	Young researcher
<i>Description:</i>	Research activities within the then-current projects - <i>Establishment of a Country Specific Database for Macedonia, containing technical, economic and environmental data for electricity supply options and strategies</i> , (MASA), 1997 – 1998 field: environmental protection from the sector energy - <i>Low-energy collision processes of ions with atoms and solid surfaces</i> , IAEA, Vienna. 1998 - <i>Energy and Environmental modelling</i> , (MASA), 1995 – 1998 field: environmental protection from the sector energy - <i>Coal Power Plants and the Environment</i> , (MASA), 1994 – 1997 field: modelling air pollution dispersion

<i>Date: from – to</i>	11/1995 – 12/1996
<i>Location:</i>	Skopje, R. Macedonia
<i>Company:</i>	NGH – Import Export, Skopje (at that time Representative for Liebherr in Macedonia)
<i>Position:</i>	Engineer, commercialist, technical assistant, interpreter
<i>Description:</i>	Responsible for activities relating to the above listed fields (engineer, marketing, interpreter, accounting, technical assistant)

Part-time engagements

<i>Project Name:</i>	<i>Promoting good governance through citizen engagement for increased transparency and accountability of institutions in Macedonia</i> , funded by the Embassy of Great Britain in the R. Macedonia (2018 – 2019)
<i>Date: from – to</i>	02/2019 – (on-going)
<i>Location:</i>	Skopje, R. Macedonia
<i>Client:</i>	Institute for Communication Studies
<i>Position:</i>	Expert (in the fields of Sustainable development, Energy management and climate change)
<i>Main Project Features:</i>	raising civil awareness and educate media professionals on the importance of the public interest in maintaining good governance principles
<i>Responsibilities:</i>	Expert in the campaign for raising public awareness: fields of Sustainable development, Energy management and climate change

<i>Project Name:</i>	<i>Inclusive Labour Markets for Sustainable Community Development</i> , funded by the EU through the Central Financing and Contracting Department (CFCD) of the Ministry of Finance of the R. Macedonia (Nr. 12-7458/1) (http://www.ecologic.mk/Default.aspx#p=31168)
<i>Date: from – to</i>	2018 – (on-going)
<i>Location:</i>	Skopje, R. Macedonia
<i>Client:</i>	EcoLogic (and Humanost)
<i>Position:</i>	consultant-expert in the project
<i>Main Project Features:</i>	Creating two new vocational education and training programs, and complementing in one existing vocational education and training program by combining two components, assisting the elderly at home and sustaining in homes. Target groups: young unemployed people, men and women, including young people from marginalized groups.
<i>Responsibilities:</i>	Establishing a training for Sustainable Development Analytic as part of the life-long-learning concept, Co-author of the education programme for the training for Sustainable Development Analytic Co-author of the Guide for the training, Lecturer responsible for the case-studies (practical part of the training), Conceptualizing part of the missions for the game to be used for the above mentioned training/education

<i>Project Name:</i>	<i>GEF-UNIDO Energy Management Systems (EnMS) Capacity Building and Implementation (CBI) Programme - Catalyzing market transformation for industrial energy efficiency and accelerate investments in best available practices and technologies in the Former Yugoslav Republic of Macedonia</i> , funded by GEF-UNIDO (http://www.rec.org)
<i>Date: from – to</i>	03/2018 – (on-going) (03-36/1)
<i>Location:</i>	Skopje, R. Macedonia
<i>Client:</i>	Regional Environmental Center (REC), Country Office in Macedonia, UNIDO, EVN, SASA Mine (three-party agreement)
<i>Position:</i>	National consultant-expert within the project
<i>Main Project Features:</i>	Implementing the UNIDO EnMS in line with ISO 50001
<i>Responsibilities:</i>	National consultant responsible for implementing the EnMS in Mine SASA, Makedonska Kamenica

<i>Project Name:</i>	<i>GEF-UNIDO Energy Management Systems (EnMS) Capacity Building and Implementation (CBI) Programme - Catalyzing market transformation for industrial energy efficiency and accelerate investments in best available practices and technologies in the Former Yugoslav Republic of Macedonia</i> , funded by GEF-UNIDO (http://www.rec.org)
<i>Date: from – to</i>	2018 – (on-going)
<i>Location:</i>	Skopje, R. Macedonia
<i>Client:</i>	Regional Environmental Center (REC), Country Office in Macedonia, UNIDO
<i>Position:</i>	Trainer for the UNIDO EnMS in line with ISO 50001 Module: Users Training (2 days) Expert training: Module Planning (4 days) (2 cycles) Expert training: Module Implementation (3 days) Expert training: Module Checking (3 days)
<i>Main Project Features:</i>	Implementing the UNIDO EnMS in line with ISO 50001
<i>Responsibilities:</i>	Trainer for the UNIDO EnMS in line with ISO 50001

<i>Project Name:</i>	<i>GEF-UNIDO Energy Management Systems (EnMS) Capacity Building and Implementation (CBI) Programme - Catalyzing market transformation for industrial energy efficiency and accelerate investments in best available practices and technologies in the Former Yugoslav Republic of Macedonia</i> , funded by GEF-UNIDO (http://www.rec.org)
<i>Date: from – to</i>	02/2016 – 06/2016 (PIO/140-16)
<i>Location:</i>	Skopje, R. Macedonia
<i>Client:</i>	Regional Environmental Center (REC), Country Office in Macedonia, UNIDO
<i>Position:</i>	National consultant-expert within the project
<i>Main Project Features:</i>	Implementing the UNIDO Steam system assessment (SSA)
<i>Responsibilities:</i>	National consultant responsible for implementing the UNIDO Steam system assessment (SSA) “JSC Macedonian Power Plants” (AD ELEM), Subsidiary (Branch) “Energetika” (heat and electricity generation)

<i>Project Name:</i>	<i>GEF-UNIDO Energy Management Systems (EnMS) Capacity Building and Implementation (CBI) Programme - Catalyzing market transformation for industrial energy efficiency and accelerate investments in best available practices and technologies in the Former Yugoslav Republic of Macedonia</i> , funded by GEF-UNIDO (http://www.rec.org)
<i>Date: from – to</i>	09/2015 – 10/2016 (PIO/140-15)
<i>Location:</i>	Skopje, R. Macedonia
<i>Client:</i>	Regional Environmental Center (REC), Country Office in Macedonia, UNIDO
<i>Position:</i>	National consultant-expert within the project
<i>Main Project Features:</i>	Implementing the UNIDO EnMS in line with ISO 50001
<i>Responsibilities:</i>	National consultant responsible for implementing the EnMS in “JSC Macedonian Power Plants” (AD ELEM), Subsidiary (Branch)

<i>Project Name:</i>	<i>Assessment of corruption and anti-corruption in Southeast Europe</i> , prepared by the Southeast Leadership for Development and Integrity (SELDI) Initiative implemented by a consortium led by the Center for the Study of Democracy (CSD), co-funded by the European Union (EU) and the Central European Initiative (CEI). (http://selDI.net/home/)
<i>Date: from – to</i>	2015 – 2016

<i>Location:</i>	Skopje, R. Macedonia
<i>Client:</i>	Direct engagement – Ohrid Institute, project leader – SELDI, CSD,
<i>Position:</i>	Expert (field of energy)
<i>Main Project Features:</i>	Assessment of corruption and anti-corruption in Southeast Europe
<i>Responsibilities:</i>	Preparing part of the report referring to corruption assessment in the sector energy in R. Macedonia

<i>Project Name:</i>	EUropean Energy Manager (EUREM) plus: Boost Energy Efficiency in Manufacturing SMEs by Extending European Energy Manager Training and Network , EU co-funded project supported by the IEE (Intelligent Energy Europe) Programme, http://www.ihk-eforen.de/display/eurem/EUREMplus http://mk.eurem.net/display/euremmk/EUREM+MK
<i>Date: from – to</i>	2014 – 2016 (two cycles of training)
<i>Location:</i>	Skopje, R. Macedonia
<i>Client:</i>	Cosmo (project coordinated by the Nuremberg Chamber of Commerce and Industry)
<i>Position:</i>	EUREM trainer (topics Geothermal Energy and Solar Technology) for the part of the EUREM Programme EUREM energy manager
<i>Main Project Features:</i>	Implementing the EnMS in line with EUREM programme
<i>Responsibilities:</i>	EUREM trainer (topics Geothermal Energy and Solar Technology) for the part of the EUREM Programme EUREM Energy Manager responsible for implementing EnMS concept in the Faculty of Mechanical Engineering, Skopje (as part of the compulsory practical part of the exam – EnMS report case study) Partial country-specific adaptation of the training material Translation of some of the lectures (presentations) materials from German to Macedonian or English

<i>Project Name:</i>	Building Local Expertise in Climate Project Development in Macedonia , supported by a grant issued by Norsk Energi, Norway, implemented by the SCO Center for Climate Change
<i>Date: from – to</i>	2009 – 2010
<i>Location:</i>	Bitola and Skopje, R. Macedonia
<i>Client:</i>	SCO Center for Climate Change, supported by Norsk Energi, Norway,
<i>Position:</i>	Clean Development Mechanism (CDM) (Kyoto Protocol) Consultant for “JSC Macedonian Power Plants” (AD ELEktrani na Makedonija)
<i>Main Project Features:</i>	Producing a draft Project Design Document (PDD) for two CDM Projects
<i>Responsibilities:</i>	CDM Consultant to “JSC Macedonian Power Plants” for Producing a draft PDD for two CDM Projects: 1. Gas powered CCHPP in Skopje 2. Rehabilitation of the TPP in Bitola

<i>Project Name:</i>	CDM project pipeline for CDM projects in AD MAKSTIL, Skopje, Macedonia
<i>Date: from – to</i>	2008 – 2015
<i>Location:</i>	R. Macedonia
<i>Client:</i>	Clean Energy Finance Committee, Mitsubishi UFJ Securities, Tokyo, Japan
<i>Position:</i>	Local CDM Consultant
<i>Main Project Features:</i>	CDM project pipeline for CDM projects in AD MAKSTIL
<i>Responsibilities:</i>	Operative coordination and administration of the on-site project activities (PDD submitted to CDM EB and registered)

<i>Project Name:</i>	CDM project pipeline for CDM projects in JSC Macedonian Power Plants, Macedonia
<i>Date: from – to</i>	2007 – 2012
<i>Location:</i>	R. Macedonia
<i>Client:</i>	Clean Energy Finance Committee, Mitsubishi UFJ Securities, Tokyo, Japan
<i>Position:</i>	Local CDM Consultant
<i>Main Project Features:</i>	CDM project pipeline for CDM projects in JSC Macedonian Power Plants, Macedonia
<i>Responsibilities:</i>	Operative coordination and administration of the on-site project activities. Analysed were Hydro Power Plants (PDD submitted to CDM EB: validation passed, registration rejected), and other potential CO ₂ eq emission reduction projects – CCHPP project, wind, hydro, fuel-switch etc.

<i>Project Name:</i>	Life cycle assessment of structures via innovative monitoring (SFB 477) https://www.sfb477.tu-braunschweig.de/index_eng.html
<i>Date: from – to</i>	12/2007 – 02/2008
<i>Project Name:</i>	Vom Gen zum Produkt (SFB 578) http://www.cvt.ovgu.de/Forschung/Aktuelle+Projekte/Vom+Gen+zum+Produkt+_+SFB+578+-p-30.html
<i>Date: from – to</i>	02/2008 – 05/2008
<i>Location:</i>	Braunschweig, Germany
<i>Client:</i>	Collaborative Research Center, Technical University Carolo-Wilhelmina Braunschweig, Germany. Institute for Biochemical Engineering
<i>Position:</i>	Researcher on the projects SFB 477 and SFB 578
<i>Main Project Features:</i>	Modelling Risk Assessment and Risk Management, Modelling biodegradability processes in communal landfills
<i>Responsibilities:</i>	Identifying relevant indicators for conceptualizing a Multi-Criteria Decision Making Approach to Optimal Landfill Monitoring

<i>Project Name:</i>	„Establishment of Mobility Centre in the R. of Macedonia“, project within the FP7
<i>Date: from – to</i>	05/2007 – 08/2007
<i>Location:</i>	Skopje, R. Macedonia
<i>Client:</i>	Ministry of education and science Implementer: the then newly established National Agency for European Educational Programmes and Mobility of the R. Macedonia.
<i>Position:</i>	participant
<i>Main Project Features:</i>	Establishing the National Agency for European Educational Programmes and Mobility of the R. Macedonia.
<i>Responsibilities:</i>	Took part in the preparation (writing the project narrative) of a successfully accepted project application.

<i>Project Name:</i>	Improving the effluent quality from galvanizing activities at Zastava's plant – Project Leader Zastava AGP, Ohrid, Macedonia EcoLinks (USAID supported project)
<i>Date: from – to</i>	1999 – 2000
<i>Location:</i>	Ohrid, R. Macedonia
<i>Client:</i>	Zastava AGP, Ohrid, Macedonia, via EcoLinks (USAID supported project)
<i>Position:</i>	Consultant during the project application and project implementation process
<i>Main Project Features:</i>	Promoting and introducing environmentally friendly technologies to reduce environmental pollution

<i>Responsibilities:</i>	Writing the project application for the EcoLinks (USAID) grant and a team member to perform the Study on possibilities to transfer and implement cleaner technologies to improve effluent quality from the galvanizing activities in Zastava AGP, Macedonia
--------------------------	---

<i>Project Name:</i>	<i>Technological-technical solution for waste coal dust reprocessing system at the heating plant boiler facility in the City of Makedonska Kamenica, JP Doming, M. Kamenica</i> EcoLinks (USAID supported project)
<i>Date: from – to</i>	1999
<i>Location:</i>	M. Kamenica, R. Macedonia
<i>Client:</i>	JP Doming, M. Kamenica, via EcoLinks (USAID supported project)
<i>Position:</i>	Consultant during the project application process
<i>Main Project Features:</i>	Promoting and introducing environmentally friendly technologies to reduce environmental pollution
<i>Responsibilities:</i>	Writing the project application for the EcoLinks (USAID) grant

15. Other:

2013 – (ongoing)	Head of the Office for the Erasmus+ Programme at the FME, UKIM, and Coordinator for the Erasmus+ Programme at the FME, UKIM
2009 – 2013	Coordinator for the Erasmus Programme at the FME, UKIM
2011 – 2012	Project co-Leader (Country Team Leader) for Macedonia for the AEIF Project Open Access to the Entrepreneurship Lifelong Learning (LLL) Education for Persons with Disabilities (PwDs) adjusted for Visually Impaired Persons (VIPs), http://www.lll4business.org/
2011 – 2012	Project Leader of the AEIF Project Ensuring Equal Access through Service Learning for Persons with Disabilities, http://www.equalaccess4pws.org/ , https://alumni.state.gov/aeif2011/funded/ensuring-access-to-education-and-employment-opportunities
2010 – 2011	Project Leader of the Project for organizing the Regional JFDP Alumni Conference on "Enhancing Accessibility of the Higher Education to the Disabled, Nov 22-24, 2010 in Skopje/Ohrid, Macedonia: (http://www.maaa.com.mk/jfdp-conference-2010).

Certificates

Dec 2019	Certificate for UNIDO qualified Expert in Compressed Air System Optimization (exam held in Dec 2019, notification of passing the exam Feb 2020)
Oct 2016	Certificate for UNIDO qualified Expert in Energy Management System Implementation (exam passed in Oct 2016, certificate handed 2017)
Jun 2016	Certificate for UNIDO qualified Expert in Steam Systems Assessment and Optimization (exam passed in Jun 2016, certificate handed 2017)
2015	EUREM Certificate for European Energy Management (CCI) (Reg. No. MK-SKP-001), issued by IHK (Nuremberg Chamber of Commerce and Industry)
2011	Certificate for Cleaner Production Audit within the Cleaner Production (CP) Training (CIRKO National Cleaner Production Center – Macedonia – UNIDO Funded)
11/2004	Certificates from JICA/UNIDO ITPO, Tokyo for completing the: <ol style="list-style-type: none"> 1. Area Focused Training Course in CDM / JI in SEE" (JICA/UNIDO Joint Program) under the International Cooperation Program of the Government of Japan; 2. Introductory course in Japanese language – Tokyo International Center (TIC), JICA.

2002	<p>1. Mittelstufe Deutsch des Oesterreischen Sprachdiploms Deutsch, nach den Bestimmungen des Europarats: Niveau C1/Effectiveness;</p> <p>2. Diplom Wirtschaftssprache Deutsch des Oesterreichischen Sprachdiploms Deutsch und des Wirtschaftsfoererungsinstitut der Wirtschaftskammer Oesterreich, nach den Bestimmungen des Europarats: Niveau C2 / Mastery</p>
------	---

Scholarships

01/2009 – 05/2009	5 months Fellowship of the Junior Faculty Development Program (JFDP) under the auspices of the American Councils, realized at the Arizona State University (ASU) Melikian Center for Russian, Eurasian and East European Studies and the ASU Global Institute of Sustainability – School of Sustainability
12/2007 – 05/2008	Study visit at the Technical University Braunschweig, Germany within the Projects SFB 477 and SFB 578. Host institution Technical University Braunschweig, Germany. Institute for Biochemical Engineering
11/2007 – 12/2007	1 month DAAD scholarship, granted under the Re-invitation Programme. Host institution Technical University Braunschweig, Germany. Institute for Biochemical Engineering
26.10 2004 – 22.11 2004	Japan International Cooperation Agency (JICA) scholarship in cooperation with United Nations Industrial Development Organization / Investment & Technology Promotion Office (UNIDO ITPO), Tokyo for attending the “Seminar on Implementation of Clean Development Mechanism (CDM) / Joint Implementation (JI) in South Eastern Europe (SEE)”
08/1997 - 09/1998	1 year DAAD scholarship at the Meteorological Institute, research group Troposphaerische Umwelt Forschung (TrUmF) , Freie Universitaet in Berlin, Germany.
01/1994 – 05/1994	4 months scholarship (through IAESTE/DAAD) at the Fraunhofer Institut fuer zerstoeerungsfreie Pruefverfahren in Saarbruecken, Saarland, Deutschland (enrolled in the experimental work in the field of application of AFM (Atomic Force Microscopy).
07/1992 – 09/1992	2 months scholarship at the Technische Hochschule in Zwickau, Germany (through IAESTE/DAAD) 3 weeks Introductory course in German - Technische Hochschule – Zwickau, Germany

Seminars and trainings

Sep 2018 – ongoing	UNIDO based Compressed Air System Optimization (CASO) Training as part of the project “GEF-UNIDO Energy Management Systems (EnMS) Capacity Building and Implementation (CBI) Programme” implemented through Regional Environmental Center (REC), Office in Macedonia, funded by GEF-UNIDO
Nov 2015 – Jun 2016	UNIDO based Steam System Optimization (SSO) Training as part of the project “GEF-UNIDO Energy Management Systems (EnMS) Capacity Building and Implementation (CBI) Programme” implemented through Regional Environmental Center (REC), Office in Macedonia, funded by GEF-UNIDO
Jun 2015 – Oct 2016	UNIDO based Energy Management in line with ISO 50001 Training as part of the project “GEF-UNIDO Energy Management Systems (EnMS) Capacity Building and Implementation (CBI) Programme” implemented through Regional Environmental Center (REC), Office in Macedonia, funded by GEF-UNIDO
31 May– Jun 1 2007	2 days training “Working with Framework Programme FP7 in Macedonia”, Welcomeurope©
2001 – 2002	FLUENT Seminar – TEMPUS Project – FME, Skopje

26/10/2004 – 22/11/2004	<p>1. Area Focused Training Course in CDM / JI in SEE” (JICA/UNIDO Joint Program) under the International Cooperation Program of the Government of Japan;</p> <p>2. Introductory course in Japanese language – Tokyo International Center (TIC), JICA.</p>
09/1997 - 06/1998	Advanced course in German Language 2 semesters , Freie Universitaet in Berlin, Germany. DSH (Deutsche Sprachprüfung für den Hochschulzugang ausländischer Studienbewerber) exam passed
2004	Course in Spanish language (Intermedio II) – obtained Certificado de Español General – exam conducted in LEXIS Malaga, Spain.
2002	<p>German language course:</p> <p>1. Mittelstufe Deutsch des Oesterreichischen Sprachdiploms Deutsch, nach den Bestimmungen des Europarats: Niveau C1/Effectiveness;</p> <p>2. Diplom Wirtschaftssprache Deutsch des Oesterreichischen Sprachdiploms Deutsch und des Wirtschaftsfoerungsinstitut der Wirtschaftskammer Oesterreich, nach den Bestimmungen des Europarats: Niveau C2 / Mastery</p>

Awards:

Sep 2011 – Oct 2012	<p>Alumni Innovation Engagement Fund (AEIF) Grant administered by the US Department of State for the AEIF Project: Ensuring Equal Access through Service Learning for Persons with Disabilities, http://www.equalaccess4pwds.org/, https://alumni.state.gov/aeif2011/funded/ensuring-access-to-education-and-employment-opportunities</p>
Aug 2010 – Dec 2010	<p>JFDP Alumni Grant (JAG) for organizing the Regional JFDP Alumni Conference on "Enhancing Accessibility of the Higher Education to the Disabled", Nov 22-24, 2010 in Skopje/Ohrid, Macedonia: http://www.maaa.com.mk/jfdp-conference-2010.</p> <p>Friedrich Ebert Stiftung (FES) Head Office in Macedonia provided co-financing for the EU Experts invited on the Regional JFDP Alumni Conference</p>

16. Publications:

I. References in journals and other joint publications

- [1] Filkoski, R. V., Lazarevska, A.M., Mladenovska, D., Kitanovski, D.: Steam System Optimization of an Industrial Heat and Power Plant, *Thermal Science: Year 2020*, Vol. 24, No. 6A, pp. 3649-3662 (<http://www.doiserbia.nb.rs/Article.aspx?id=0354-98362000284F#.X75qgs1KhPZ> , <http://www.doiserbia.nb.rs/img/doi/0354-9836/2020/0354-98362000284F.pdf>) (IF 1.574 (2019))
- [2] Celakoska E., Lazarevska A M.: 2019: “Conditions on Nonlinearity of Oscillatory Equations Inducing the Periapsidal Precession”, *General Relativity and Gravitation* (2019) 51:67 <https://doi.org/10.1007/s10714-019-2550-1>. 2019© Springer Science+Business Media, LLC, part of Springer Nature 2019 (IF 1.515) (<https://www.springer.com/journal/10714>)
- [3] Selim I., Lazarevska A.M., Mladenovska D., Kandikjan T., Sidorenko S. (2020) Identifying Material Attributes for Designing Biodegradable Products. In: Karabegović I. (eds) *New Technologies, Development and Application II*. NT 2019. *Lecture Notes in Networks and Systems*, vol 76 (LNNS 76). Springer, Cham, pp. 633–639. https://doi.org/10.1007/978-3-030-18072-0_74
- [4] Mladenovska D., Lazarevska A. M. 2019: *Socio-economic Indicators Influence in Terms of Natural Gas Supply Policy and Decision Making - Macedonian Case*. *TEM Journal*, 8(1), 132-143. (IF 0.51, CiteScore 2018: 0.52, SiteScoreTracker 2019: 0.64) (<http://www.temjournal.com/>, http://www.temjournal.com/content/81/TEMJournalFebruary2019_132_143.pdf)
- [5] Mladenovska D., Lazarevska A. M., Lekoska Bimbiloska I., 2018: “*The Role and Interdependence of Economic Indicators in Optimal Natural Gas Supply in Macedonia as a transitional Economy*”, in *TEM Journal*, 7(1), 86-96. (IF 0.51, CiteScore 2018: 0.52, SiteScoreTracker 2019: 0.64) (<http://www.temjournal.com/>, http://www.temjournal.com/content/71/TemJournalFebruary2018_86_96.pdf)
- [6] Mladenovska D., Lazarevska A. M., Kochubovski M., 2017: “*Assessing Alternatives for Natural Gas Supply in Macedonia versus Environmental Indicators*”, *Journal of Environmental Protection and Ecology (JEPE)* 18, No 2, 632–640 (2017), (<https://docs.google.com/a/jepe-journal.info/viewer?a=v&pid=sites&srcid=amVwZS1qb3VybmFsLmluZm98amVwZS1qb3VybmFsGd40jc2ZWNiY2YxZDRiMWE4Y2Y>) (IF 0.774)
- [7] McKane A., Therkelsena P., Scodel A., Rao P., Aghajanzadeh A., Hirzel S., Zhang R., Prem R., Fossa A., Lazarevska A. M., Matteini M., Schreck B., Allard F., Alcántar N. V., Steyn K., Hürdoğan E., Björkman Th., O'Sullivan J., 2017: “*Predicting the quantifiable impacts of ISO 50001 on climate change mitigation*”, *Journal of Energy Policy*, 107 (2017) 278–288, <http://dx.doi.org/10.1016/j.enpol.2017.04.049> (IF 4.140, 5yr IF 4.599)
- [8] Mladenovska, D., Lazarevska A. M., 2017: “*Indicators Relevant for Energy Security Risk Assessment of Critical Energy Infrastructure*”, *International Journal of Contemporary Energy*, Vol. 3, No. 1 (2017), pp. 70–81, (DOI: 10.14621/ce.20170109, ISSN 2363-6440) (http://contemporary-energy.net/Articles/v03n01a09_-Daniela-Mladenovska.pdf)
- [9] Lazarevska A. M., Mladenovska D., 2017: “*Corruption and Bad Governance vs. Reliable Energy in the Economies in Transition*”, *International Journal of Contemporary Energy*, Vol. 3, No. 1 (2017), pp. 57–69 (DOI: 10.14621/ce.20170108, ISSN 2363-6440) (http://contemporary-energy.net/Articles/v03n01a08_-Ana-Lazarevska.pdf)
- [10] Lazarevska A. M., 2016, “*REMOO–2015: “Overview of the 5th International Conference & Workshop, Technological, Modelling and Experimental Achievements in Energy Generation Systems”*”, Editorial Review in the *International Journal of Contemporary Energy*, “*Energy – A truly Multi-faceted Field*”, Vol. 2, No. 1, pp e3-e8 (2016) ([http://contemporary-energy.net/ISSUES/2016/No-1/Contemporary%20ENERGY%20Vol2%20No1%20\(2016\).html](http://contemporary-energy.net/ISSUES/2016/No-1/Contemporary%20ENERGY%20Vol2%20No1%20(2016).html))
- [11] Lazarevska A. M., Mladenovska D., 2016: “*Multi-criteria assessment of natural gas supply options – The Macedonian case*”, *International Journal of Contemporary Energy*, Vol. 2, No. 1, pp 54-62 (2016) (DOI: 10.14621/ce.20160107). (http://contemporary-energy.net/Articles/v02n01a07_-Ana-Lazarevska-et-al.pdf)
- [12] Lazarevska A. M., Bakreska Kormushoska N., Kochov A., 2015: “*Complementarity and Overlapping among Energy Performance Indicators as part of the Sustainable Development and RECP Indicators in Cement Industry*”, *International Journal of Contemporary Energy*, Vol. 1, No.

- 1, pp 20-26 (2015) (DOI: 10.14621/ce.20150203) (http://contemporary-energy.net/Articles/v01n02a03_-Ana-Lazarevska-et-al.pdf)
- [13] Lazarevska A. M., Fischer N., Münnich K., Haarstrick A.: 2009: “*A Multi-Criteria Decision Making Conceptual Approach to optimal Landfill Monitoring*“, in NATO Science for Peace and Security Series – C: Environmental Security “GeoSpatial Visual Analytics: Geographical Information Processing and Visual Analytics for Environmental Security”, (Eds. De Amicis, R., Stojanovic, R., Conti, G.), Springer Science + Business Media, 2009, https://link.springer.com/chapter/10.1007/978-90-481-2899-0_7
- [14] Nospal A., Lazarevska A. M., 2009: “*Environmental protection and industry: Parameters necessary for environmentally related decision making*“, in NATO Science for Peace and Security Series – C: Environmental Security “GeoSpatial Visual Analytics: Geographical Information Processing and Visual Analytics for Environmental Security”, (Eds. De Amicis, R., Stojanovic, R., Conti, G.), Springer Science + Business Media, 2009, https://link.springer.com/chapter/10.1007/978-90-481-2899-0_8.
- [15] Lazarevska A. M., 2006: “*Determining the Decision Makers’ Preferences in a MCDM Model*“, Mechanical Engineering – Scientific Journal. Vol. 25 No.1, 2006, p. 33-40.
- [16] Lazarevska A. M., 2006: “*Comparative Analysis of Parameters Obtained while Simulating an Air Pollution Episode*“, Mathematica Balkanica, New Series Vol. 20, 2006, Fasc. 1. pp. 49-62, and presented at the conference “PDE Methods in Applied Mathematics and Image Processing”, September 6--10, 2004 Sponsored by the Alexander von Humboldt Foundation within the Stability Pact for Southeastern Europe, Sunny Beach, Bulgaria. <http://www.mathbalkanica.info/toc/cont20-1.pdf>, ppt presentation http://209.128.81.248/view/23b5c5-YjQ0O/Comparative_Analysis_of_Parameters_obtained_while_Simulating_an_AirPollution_Episode_flash_ppt_presentation. <http://atlas-conferences.com/c/a/o/l/11.htm>, https://www.powershow.com/view/23b5c5-YjQ0O/Comparative_Analysis_of_Parameters_obtained_while_Simulating_an_AirPollution_Episode_powerpoint_ppt_presentation
- [17] Lazarevska A, Mircevski M., 2002: “*Validity of the meteorological, emission and ground concentration parameters when simulating a selected pollution episode*“, Proc. Fac. Mech. Eng. – Skopje (currently: Mechanical Engineering – Scientific Journal), Vol. 21, No.1, pp. 17-28, 2002.
- [18] Lazarevska A., 1999: “*AFM images of aluminum probe reinforced with SiC whiskers, palladium sample and Si-SiC sample*“. Proc. Fac. Mech. Eng. – Skopje (currently: Mechanical Engineering – Scientific Journal), Vol. 18, No, 1–2, pp. 41–52, 1999.
- [19] Lazarevska A., 1997: “*Air Quality Dispersion Models from Energy Sources – Part 2*“, Enegretics 12/97, pp. 6-10, 1997.
- [20] Lazarevska A., 1996: “*Air Quality Dispersion Models from Energy Sources – Part 1*“, Enegretics 11/96, pp. 11-15, 1996.

II. References in Conference Proceedings and/or Book of Abstracts

- [21] Тасевски В., Кицара Ц., Лазаревска А.М.– „Придобивки од примената на стандарди од областа на туризмот во С. Македонија“ (Eng. Benefits from applying Standards in the field of Tourism in the R. N. Macedonia), “Third International Scientific Conference “Challenges of Tourism and Business Logistics in the 21st Century””, 13.11.2020, Штип, Р. Македонија (to be published in the Conf. Proc.)
- [22] Mladenovska D., Lazarevska A. M., 2019: “Identifying relevant indicators for cost-effective maintenance in coal-fired thermal power plants”, Conf. proc. Transport and Logistics (TIL) 2019, Nish, Serbia, 6 Dec, 2019, pp. 161-166 (http://til.masfak.ni.ac.rs/images/til-pedja/Proceedings_til2019-1.pdf)
- [23] Krstanoski M., Lazarevska A. M., Mladenovska D., 2019: “Human environment, environmental awareness and urban mobility through the lenses of Puerto Rico and the Bahamas”, Conf. proc. Transport and Logistics (TIL) 2019, Nish, Serbia, 6 Dec, 2019, pp. 127-132 (http://til.masfak.ni.ac.rs/images/til-pedja/Proceedings_til2019-1.pdf)

- [24] Mitevska M., Mladenovska D., Celakoska C., Lazarevska A.M., 2019: “Is transition towards a sustainable electro-energetic system (EES) in n. Macedonia possible till 2021 through implementing economic reform policies?”, 11th Intl. Conf. Proc. (2019; Prilep) Digital transformation of the economy and society : shaping the future, 19-20 October, 2019 Prilep. - Prilep : Faculty of economy, 2019. pp. 218-228
(<http://eccfp.edu.mk/tabs/view/ef30304a27af379fa58d10b9ec354f4d>,
http://eccfp.edu.mk/files/biltens/Proceedings_2019)
- [25] Kitanovski D., Lazarevska A.M., Mladenovska D., Filkoski, R.V. , 2019: “Steam System Optimization of an Industrial Heat and Power Generation Facility”, Conf. Proc. SDEWES 2019 (electronic version) (<https://www.dubrovnik2019.sdewes.org/>)
- [26] Selim I., Lazarevska A. M., Kandikjan T., Sidorenko S., 2019: “Material identification e-platform for environmentally friendly products”, Conf. proc. DRS Learn Design 2019, Middle East Technical University, Ankara, Turkey, 9-12 July 2019, (Conf. Proc.
https://drive.google.com/open?id=1hP_zm-o4Pm3tqOS2RKZPgFd0CQ_CzIpY and BoA
https://blog.metu.edu.tr/drslxd19/files/2019/07/DRSLXD_2019_ABSTRACTS.pdf)
- [27] Selim I., Lazarevska A. M., Mladenovska. D., Kandikjan T., Sidorenko S., 2019: “Identifying Material Attributes for Designing Biodegradable Products”, in Conf. Proc. 5th International Conference „NEW TECHNOLOGIES NT-2019“ Development and Application, June 27-29. 2019 – Sarajevo, Bosnia and Herzegovina
- [28] Krstanoski M., Lazarevska A. M., Mladenovska.D., Jakimovska, K., 2018: “Sustainability, accessibility and energy efficiency aspects of conveying systems”, Book of Abstracts of the International Scientific Conference on Green Development, Infrastructure, Technology (GREDIT) 2018, Skopje 22-25 March 2018, pp. 209-210 (www.benainfo.net/gredit) ISBN 978-608-4624-27-1
- [29] Selim I., Kandikjan T., Lazarevska A. M., Mladenovska D. 2018: “Adaptation of the Industrial Design thinking process to the demands of biodegradable plastics”, Book of Abstracts of the International Scientific Conference on Green Development, Infrastructure, Technology (GREDIT) 2018, Skopje 22-25 March 2018, p. 150, poster presentation (www.benainfo.net/gredit) ISBN 978-608-4624-27-1
- [30] Selim I., Kandikjan T., Lazarevska A. M., 2018: “End-of-life analysis of biodegradable plastics for industrial design purposes”, Book of Abstracts of the International Scientific Conference on Green Development, Infrastructure, Technology (GREDIT) 2018, Skopje 22-25 March 2018, p. 51 (www.benainfo.net/gredit) ISBN 978-608-4624-27-1
- [31] Mitevska M., Wood R., Lazarevska A. M., Markov Z., 2018: “Production and consumption based approach in analysing international spillovers of energy and its relation to development”, Book of Abstracts of the International Scientific Conference on Green Development, Infrastructure, Technology (GREDIT) 2018, Skopje 22-25 March 2018, p. 52 (www.benainfo.net/gredit) ISBN 978-608-4624-27-1
- [32] Dimoska M., Lazarevska A. M., 2018: “Feasibility of an eco-ethical simulation in a conditionally real world”, Book of Abstracts of the International Scientific Conference on Green Development, Infrastructure, Technology (GREDIT) 2018, Skopje 22-25 March 2018, p. 113 (www.benainfo.net/gredit) ISBN 978-608-4624-27-1
- [33] Mitevska M., Kuzmanovska M., Dimov Lj., (Supervisor: Lazarevska A. M.), 2017: “Municipal energy efficiency programs as a first step towards implementing the energy management system”, Proc. SKEEOR 2017, 23-25 Nov, Skopje, pp. 112-121 (<https://skeeor.feit.ukim.edu.mk/wp-content/uploads/2019/08/%D0%97%D0%91%D0%9E%D0%A0%D0%9D%D0%98%D0%9A-%D0%9D%D0%90-%D0%A2%D0%A0%D0%A3%D0%94%D0%9E%D0%92%D0%98-2017-%D0%97%D0%90-USB-new.pdf>, https://skeeor.feit.ukim.edu.mk/?page_id=2800&lang=mk) ISBN 978-9989-630-88-0
- [34] Kuzmanovska M., Lazarevska A. M., 2017: “Energy Efficiency of Municipalities in the Republic of Macedonia”, Eurodialogue Vol. 23, J European Affairs, June 2017, pp. 143-157 (Mkd.) pp. 327–339 (Eng.) (electronic version)
- [35] Lazarevska A. M., Gjurchinoski Z., Tuneski A., 2017: “Challenges while Implementing an Energy Management System in a Refractory Industry”, International Symposium on Thermal Science and Engineering of Serbia–SIMTERM 2017, Sokobanja, October 17–20, 2017, pp. 891 - 903 (http://simterm.masfak.ni.ac.rs/proceedings/18-2017/simterm_2017-proceedings.zip)

- [36] Lazarevska A. M., Mladenovska D., 2017: “*Implementing an Energy Management System: Initial Outcomes and Learnt Lessons*”, Proc. International Conference & Workshop REMOO-2017, Energy for Tomorrow, 10–12 May 2017, Venice, Italy, pp. 09-119.1-11 (electronic version)
- [37] Mladenovska D., Lazarevska A. M., Kochubovski M., 2016: “*Assessing Alternatives for Natural Gas Supply in Macedonia versus Environmental Indicators*”, in Conf. Proc. – Book of Abstracts 6th International Conference “Protection of Natural Resources and Environmental Management: The Main Tools For Sustainability” (PRONASEM 2016), November 10-13, 2016, Bucharest, Romania, pp.37
- [38] Mladenovska D., Lazarevska A. M., 2016: “*The impact of socio-economic indicators in assessing natural gas supply alternatives - Macedonian case*”, in Budzianowski W. M. (Ed.), Conf. Proc. – Book of Abstracts, Renewable Energy Sources - Research and Business (RESRB) 2016, June 22-24, 2016, Wrocław, Poland, pp. 67-68, (ID. RESRB2016.0027) (https://works.bepress.com/wojciech_budzianowski/62/download/)
- [39] Lazarevska A. M., Mladenovska D., 2016: “*Corruption and Bad Governance vs. Reliable Energy in the Economies in Transition*”, Proc. International Conference & Workshop REMOO-2016: “Science and Engineering for Reliable Energy”, 18-20 May 2016, Budva, Montenegro, pp. 9.10.1-16
- [40] Mladenovska, D., Mitrovska Mirchevska S., Lazarevska A. M., 2016: “*Indicators Relevant for Energy Security Risk Assessment of Critical Energy Infrastructure*”, Proc. International Conference & Workshop REMOO-2016: “Science and Engineering for Reliable Energy”, 18-20 May 2016, Budva, Montenegro, pp. 9.41.1-13
- [41] Lazarevska A. M., Filkoski R., Mladenovska D., Tanchevski G., Gjurchinoski Z., Grozdanov A., Nacevski G., Gechevski G., Chebotareva Zh., Trajkovski Lj., Petrovska A., Matteini M., 2016: “*What are the feasible impacts towards a more Energy Efficient and Low Carbon industry via implementing Energy Management Systems?*”, Proc. International Conference & Workshop REMOO-2016: “Science and Engineering for Reliable Energy”, 18-20 May 2016, Budva, Montenegro, ID.1.51.
- [42] Lazarevska A. M., Bakreska Kormushoska N., Kochov A., 2015: “*Complementarity and Overlapping among Energy Performance Indicators as part of the Sustainable Development and RECP Indicators in Cement Industry*”, Proc. International Conference & Workshop REMOO-2015: “Technological, Modelling and Experimental, Achievements in Energy Generation Systems”, Budva, Montenegro, 2015, pp. 2.08.1-11 (<http://www.renecon.eu/html/remoo.html>)
- [43] Lazarevska A. M., Mladenovska D., 2015: “*Multi-criteria assessment of natural gas supply options – The Macedonian case*”, Proc. International Conference & Workshop REMOO-2015: “Technological, Modelling and Experimental, Achievements in Energy Generation Systems”, Budva, Montenegro, 2015, pp. 2.04.1-11 (<http://www.renecon.eu/html/remoo.html>)
- [44] Mladenovska, D., Lazarevska A. M., 2015: “*Decision making concept for creating policies related to natural gas supply chain in Macedonia*”, Proc. 10th Conference on Sustainable Development of Energy, Water and Environment Systems, 2015, Dubrovnik, Croatia (electronic CD version) (<http://www.dubrovnik2015.sdewes.org/index.php>)
- [45] Lazarevska A. M., Kochov A., 2015: “*To what extent can lighting refurbishment contribute to environmental protection via sound energy management?*”, Proc. V Regional Conference “Industrial Energy and Environmental Protection (IEEP) in South Eastern Europe (SEE)”, Zlatibor, Serbia, June 24–27, 2015 (electronic CD version)
- [46] Mladenovska D., Lazarevska A. M., 2013: “*Determining relevant attributes and corresponding indicators in a Decision Making Concept for site-selection of coal fired Thermal Power Plants*”, Proc. 5th Jubilee Balkan Mining Congress – Balkanmine 2013, Macedonia, Ohrid, 2013, pp. 464-469 (electronic version).
- [47] Poposki V. (author), Trajkovski L., Lazarevska A. M. (mentors), 2012: “*Automated Pneumatic Wheelchair: A device to Overcome Barriers for Persons with Disabilities*”, in “*Book of Case Studies: Service Learning Success Stories in Macedonia and Croatia*”, (Eds. Lazarevska, A. M., Bilić, I., Koçi, A.), pp. 91-97 (<http://www.equalaccess4pws.org/activity-5-print-and-distribute-publications-project>)

- [48] Lazarevska A. M., Mladenovska D., Sørensen Å. L., Glimsdal A. I., 2010: “*Carbon Emission Reduction Potential of the Gas-Fired Combined Cycle Heat and Power Plant “Energetika”*”, Proc. “Energetics 2010” International Symposium, Ohrid, 07-09 October, 2010, pp. 229-238.
- [49] Lazarevska A. M., Mladenovska D., Sørensen Å. L., Glimsdal A. I., 2010: “*Is Modernization of Bitola Thermal Power Plant feasible as a Clean Development Mechanism Project*”, Proc. “Energetics 2010” International Symposium, Ohrid, 07-09 October, 2010, pp. 239-248.
- [50] Lazarevska A. M., Fischer N., Münnich K., Haarstrick A., 2008: “*A Multi-Criteria Decision Making Conceptual Approach to optimal Landfill Monitoring*”, Presented at Geographical Information Processing and Visual Analytics for Environmental Security, NATO - Advanced Research Workshop (NATO ARW), 13 – 17 October 2008 Trento – Italy.
- [51] Nospal A., Lazarevska A. M., 2008: “*Environmental protection and industry: Parameters necessary for environmentally related decision making*”, Presented as invited lecture at Geographical Information Processing and Visual Analytics for Environmental Security, NATO - Advanced Research Workshop (NATO ARW), 13 – 17 October 2008 Trento – Italy.
- [52] Ciconkov R., Lazarevska A. M., 2008: “*Clean Development Mechanism versus Energy and Environment*”, Proc. International Congress “Energy and the Environment 2008”, Opatija, Croatia, October 22–24, 2008, Vol. II, pp 113–123, and presented at the same conference http://www.riteh.hr/ee2008/Final_%20Program.pdf.
- [53] Ciconkov R., Lazarevska A. M., 2007: “*Energy Efficiency Projects Converted in Cost Effective Investments using the Kyoto Protocol’s CDM*”, Proc. 38th International Congress on Heating, Ventilation and Air Conditioning, 5-7 Dec, 2007 Belgrade, Serbia, and presented at the same conference <http://www.kgh-kongres.org/content/view/76/78/lang.english/>.
- [54] Ciconkov R., Lazarevska A. M., 2007: “*Ammonia Cold Stores and Clean Development Mechanism*”, Proc. Third International Green Energy Conference (IGEC-III) June 17-21, 2007, Västerås, Sweden, pp. 1243-1254 and presented at the same conference (<http://www.igec.info/organization/programme.php>).
- [55] Lazarevska A. M. and Supervisor Author Ciconkov R., 2007: “*Defining a Multi-Criteria Decision Making Model for Improving Energy Efficiency of Ammonia Cold Stores*”, Proc. (available on CD) International Youth Conference on Energetics (IYCE2007) Budapest, Hungary, May 31 – June 2, 2007 and presented at the same conference (<http://www.iyce2007.org/>)
- [56] Lazarevska A., 2007: “*On the Issue of Reducing the Number of Criteria in a Model for Assessing CDM Projects on Sustainability*”, Proc. Euroacademy on Ventilation and Indoor Climate (CLIMACADEMY), Course 2: Individually Controlled Environment, Sponsored by Maria Curie Actions MSCF – 2005 – 029900, 8-13 May, 2007, Pamporovo, Bulgaria, pp. 126-127. (<http://www.climacademy.tu-sofia.bg/course2proceedings.php>, <http://www.climacademy.tu-sofia.bg/docs/course2-proceedings.pdf>)
- [57] Ciconkov R., Lazarevska A., Ciconkov V., 2007: “*Ammonia Cold Stores Renewal/Rehabilitation coupled with the Clean Development Mechanism*”, Proc. (Full paper available on CD) International Conference on Ammonia Refrigeration Technology for Today and Tomorrow, Ohrid, R. Macedonia, April 19-21, 2007, International Institute of Refrigeration (IIR) Commission B2 with B1 and D1, and presented at the same conference.
- [58] Lazarevska A., 2007: “*Definition of a MCDM Model for Improving the Public Transportation Concept in the City of Skopje*”, Proc. 26th IASTED International Conference on Modelling, Identification, and Control (MIC 2007), February 12 – 14, 2007 Innsbruck, Austria pp. 375-380 (ISBN 978-0-88986-633-1) and presented at the same conference. (<http://www.actapress.com/Abstract.aspx?paperId=29592>)
- [59] Lazarevska A. and Ciconkov R., 2006: “*Assessing/Evaluating Energy Projects for Sustainability*”, Proc. International Symposium “ENERGETICS 2006” 5-7, October, OHRID, Macedonia, 2006, Vol. 1. p. 53-61.
- [60] Lazarevska A. and Ciconkov R., 2006: “*Additional Value to the Energy Economy deriving from the Clean Development Mechanism of the Kyoto Protocol*”, Proc. International Symposium “ENERGETICS 2006” 5-7, October, OHRID, Macedonia, 2006, Vol. 2. p. 721-729.

- [61] Lazarevska A. M., 2006: “*Assessing the Justification for Altering the Public Transport Concept*”, Proc. 6th International Conference “Research and Development in Mechanical Industry” RaDMI 2006, 13-17 September 2006, Budva, Montenegro and presented at the same conference.
- [62] Lazarevska A. M., 2006: “*Multi Criteria Decision Making employed in assessing CDM Projects*”, Proc. 6th International Conference “Research and Development in Mechanical Industry” RaDMI 2006, 13 - 17 September 2006, Budva, Montenegro and presented at the same conference.
- [63] Lazarevska A. and Ciconkov R., 2005: “*Report on the Activities towards Implementing Commitments under the UNFCCC and the Kyoto Protocol in the R. Macedonia*”, invited presentation for the Seminar on “Linking the Kyoto Project-Based Mechanisms with the EU ETS” 15-16 September 2005, Vienna, Austria, Organized by UNIDO, in cooperation with the Government of Hungary, UK Trade and Investment and the European Commission, (<http://www.unido.org/doc/43336>).
- [64] Lazarevska A., Cali E., Celac D., 2004: “*Understanding the Flexible Kyoto Mechanisms and Possibilities for their Implementation through CDM Projects in Moldova, Albania and Macedonia (MAM)*”, Final Report on the Seminar on CDM/JI in SEE, presented at Final Evaluation Presentation Conference – Chubu International Center (JICA Chubu), Nagoya, Japan, Nov 19, 2004.
- [65] Lazarevska A., 2004: Country Report: Republic of Macedonia, presented at Environment Seminar for South East Europe ~ with focus on CDM/JI ~ Tokyo, Japan, Nov 11, 2004.
- [66] Lazarevska A. M., 2004: “*Comparative Analysis of Parameters Obtained while Simulating an Air-Pollution Episode*”, presented at the conference “PDE Methods in Applied Mathematics and Image Processing”, September 6--10, 2004 Sponsored by the Alexander von Humboldt Foundation within the Stability Pact for Southeastern Europe, Sunny Beach, Bulgaria. <http://atlas-conferences.com/c/a/o/l/11.htm>, <http://www.mathbalkanica.info/toc/cont20-1.pdf>, ppt presentation http://209.128.81.248/view/23b5c5-YjQ0O/Comparative_Analysis_of_Parameters_obtained_while_Simulating_an_AirPollution_Episode_flash_ppt_presentation.
- [67] Trajkovski L., Lazarevska A., 2004: “*Simulation of unsteady gas flow in pneumatic installations*”, Proc. 4 Internationales Fluidtechnisches Kolloquium (IFK) – Intelligent Solutions by Fluid Power, March 24-26, 2004, Dresden, Germany.
- [68] Trajkovski L., Lazarevska A., 2003: “*Control signal dependencies in pneumatic installations*”, Proc. IASTED International Conference on Applied Simulation and Modelling (ASM 2003), September 3-5, 2003, Marbella, Spain, ACTA Press, and presented at the same conference. <http://www.actapress.com/PaperInfo.aspx?PaperID=15557&reason=500>.
- [69] Lazarevska A., 2002 and 2006: “*A short winter air pollution episode in the region of the city of Skopje*”, Proc. 8-th Symposium on theoretical and Applied Mechanics, Macedonian Association of Mechanics (MAM), October 3–5, 2002, Skopje, R. of Macedonia, p. 71–76 and presented at the 2nd International Course in Computational Engineering June 11-14, 2006, Pamporovo, Bulgaria, Stability Pact for SEE, Sponsored by DAAD, Germany, pp. 184-186.
- [70] Lazarevska A., Mircevski M., 2002: “*Influence of Input Data Quality on Simulating an Air-Pollution Episode*”, Proc. IASTED International Conference on Applied Simulation and Modelling (ASM 2002), June 25 - 28, 2002, Crete, Greece, ACTA Press, p. 219–224, and presented at same conference. <http://www.actapress.com/PaperInfo.aspx?PaperID=25374&reason=500>.
- [71] Lazarevska A., 2002: “*Simulation of an SO₂ air pollution episode*”, Presented at IP Scopes Kick-off meeting, Sofia, Feb 27, 2002.
- [72] Mircevski M., Dimitrovski G., Lazarevska A., 1999: “*Measuring equipment and automation in the waste water treatment plants*”. Proc. International Conference MAKKOM, Ohrid, October 14-15, 1999.
- [73] Mircevski, M., Lazarevska A., 1999: “*Rank of Wastewater Treatment: Methods and Technologies for Wastewater Treatment*”. Proc. International Conference MAKKOM, Ohrid, October 14-15, 1999.
- [74] Mircevski, M., Lazarevska A., 1999.: “*Basic schemes for waste water treatment. Development of the waste water treatment technology*”, Proc. International Conference MAKKOM, Ohrid, October 14-15, 1999.

- [75] Mircevski, M., Lazarevska A., 1999: "Capability of effluents for self-purifying", Proc. International Conference MAKKOM, Ohrid, October 14-15, 1999.

III. Books and other publications

- [76] Grozdanov A., Lazarevska A. M. (Mladenovska D. co-author of Module 2), 2018: "Handbook for Conducting the Training for "Analytic for Sustainable Development", Published by EcoLogic, (in Macedonian „Прирачник за спроведување обука за 'Аналитичар на одржлив развој'", (<http://www.odrzlivost.mk/PriracnikMakedonski.aspx>)
- [77] Grozdanov A., Lazarevska A. M. (Mladenovska D. co-author of Module 2), 2018: "Handbook for Conducting the Training for "Analytic for Sustainable Development", Published by EcoLogic, (in Albanian "Doraçak për zbatim të programës arsimuese të veçantë „Analizues për zbatim të qëndrueshëm"”, (<http://www.odrzlivost.mk/PriracnikAlbanski.aspx>)
- [78] Southeast Leadership for Development and Integrity (SELDI) Initiative (SELDI.net), Stefanov R., Dimulescu V., Stojilovska A., Podumljak M. (Eds.), 2016: "Energy Governance and State Capture Risks in Southeast Europe: Regional Assessment Report" (Lazarevska A. M., Mladenovska D., as members of the experts team), as part of the Project "Assessment of corruption and anti-corruption in Southeast Europe", prepared by the SELDI Initiative implemented by a consortium led by the Center for the Study of Democracy (CSD), co-funded by the European Union (EU) and the Central European Initiative (CEI). (<http://seldi.net/home/>) (2015 – 2016). (http://seldi.net/fileadmin/public/PDF/Publications/Energy_backgrounder_2016/ENERGY_BACKGROUND_04_Final.pdf)
- [79] Lazarevska A. M., Daniela, M., 2016: "Main Corruption and Bad Governance Issues in the Energy Sector in Macedonia", Interim draft report coordinated by Ohrid Institut, Skopje, as part of the Project "Assessment of corruption and anti-corruption in Southeast Europe", prepared by the Southeast Leadership for Development and Integrity (SELDI) Initiative implemented by a consortium led by the Center for the Study of Democracy (CSD), co-funded by the European Union (EU) and the Central European Initiative (CEI). (<http://seldi.net/home/>) (2015 – 2016).
- [80] Lazarevska A. M. (chief interpreter) et al., 2013: Macedonian translation of the book "Energy in Nature and Society" by Vaclav Smil, pp. 480 (Eng. orig.), as part of the Gov'l Project for translating 500 top-rated titles used at the top rated universities (<http://www.1000knigi.mon.gov.mk/cat.php?id=30>)
- [81] Lazarevska A. M., Bilić I., Koçi A. (Eds.), 2012: "Book of Case Studies: Service Learning Success Stories in Macedonia and Croatia", Macedonian American Alumni Association (MAAA) (<http://www.equalaccess4pws.org/activity-5-print-and-distribute-publications-project>)
- [82] Lazarevska A. M., et al., 2012: "Guidelines for Correct Attitude towards Persons with Disabilities or Limited Abilities in Higher Education" (Eds. Lazarevska, A. M., Trajkovski, V., Petrov, R.), MAAA, available in English (ISBN 978-608-4700-01-2), Macedonian (ISBN 978-608-4700-02-9), Croatian and Albanian. <http://www.equalaccess4pws.org/activity-5-print-and-distribute-publications-project>
- [83] Ristovska M. 2012: „Guidelines for Effective Introduction and Implementation of Service–Learning in Higher Education“, (Eds. Lazarevska A. M., Stankosky M., Koçi, A.), MAAA, in English (ISBN 978-608-4700-00-5) <http://www.equalaccess4pws.org/activity-5-print-and-distribute-publications-project>
- [84] Ristovska M. 2012: „Guidelines for Effective Introduction and Implementation of Service–Learning in Higher Education“, (Eds. Lazarevska A. M., Nikolov A., Stankovic M.), MAAA, in Macedonian (ISBN 978-608-4700-03-6), Croatian, and in Albanian. <http://www.equalaccess4pws.org/activity-5-print-and-distribute-publications-project>
- [85] Kochi A., Reka A., Lazarevska A. M. (Eds.), 2011: "Model United Nations: A model for extracurricular Activity", pp. 43 (Eng.), (ISBN 978-608-65257-2-9).
- [86] Lazarevska A. M. (Ed.), 2011: "Book of abstracts: Regional JFDP Alumni Conference "Enhancing Accessibility of the Higher Education to the Disabled", Nov. 22-24, 2010 in Skopje/Ohrid, Macedonia", Macedonian-American Alumni Association, 2011, pp. 46 (Mac.), pp. 37 (Eng.), (ISBN 978-608-65257-0-5) (in Macedonian:

http://www.maaa.com.mk/sites/default/files/Book%20of%20Abstracts_mk.pdf and in English: http://www.maaa.com.mk/sites/default/files/Book%20of%20Abstracts_eng.pdf).

- [87] Lazarevska A., Atanasovski A. (Eds.), 2011: “*Draft Action Plan resulting from the: Regional JFDP Alumni Conference "Enhancing Accessibility of the Higher Education to the Disabled", Nov. 22-24, 2010 in Skopje/Ohrid, Macedonia*”, Macedonian-American Alumni Association, 2011, pp. 24 (Mac.), pp. 24 (Eng.) , (ISBN 978-608-65257-1-2) (in Macedonian: http://www.maaa.com.mk/sites/default/files/Action%20Plan_mkd.pdf and in English: http://www.maaa.com.mk/sites/default/files/Action%20Plan_eng.pdf).
- [88] Лазаревска А. М., 2008: „*Методологија за оптимална имплементација на проекти активности преку примена на флексибилниот Механизам за чист развој на Протоколот од Кјото*“, докторска дисертација, Машински факултет, Скопје, (ментор проф. д-р Р. Цицонков), in English “*Methodology for Optimal Implementation of Project Activities in line with the Kyoto Protocol’s flexible Clean Development Mechanism*”.
- [89] Ciconkov R. and Lazarevska A., 2006: “*Countries’ Experiences reference to the Establishment and Functioning of the DNAs*”, Report prepared for the Ministry of Economy, R. Macedonia, April 2006.
- [90] Lazarevska A., 2001: “*Study and Analysis of the Air Pollution Emission and Dispersion in the City of Skopje and its Surroundings*”, Master thesis, Faculty of Mechanical engineering – Skopje, 2001.
- [91] Lazarevska A., 1996: “*Modeling the field of concentrations originating from a single steady state pollution source*”. Working report No. 2. for the project “*Coal Power Plants and the Environment*”, Macedonian Academy of Sciences and Arts (MASA), November 1996.
- [92] Lazarevska A., 1996: “*Influence of the meteorological factors on formation of the plume from a single steady state stationary source and the field of pollution ground concentrations. Review of certain corresponding models*” Working report No. 1. for the project “*Coal Power Plants and the Environment*”, Macedonian Academy of Sciences and Arts (MASA), October 1996.

IV. Invited lectures

- [93] Lazarevska A.M. 2016, “*Energy Management System in line with ISO 50001: A Link to Sustainable Energy & a Sound Opportunity for Green Jobs*” Invited lecture part of the Panel Discussion “*The Higher education and the Green Jobs in the R. Macedonia*”, within the EU Week of Sustainable Energy, Jun 13-15, 2016, and part of the Project “*Activating an academic curricula for renewable energy and energy efficiency in Kosovo*”, Joint project implemented by Go Green, Skopje in cooperation with the office of the Konrad-Adenauer-Stiftung (KAS) in Skopje and Pristina
- [94] Lazarevska, A. M., Mladenovska, D., 2015: “*What is the potential for introducing low carbon technologies via diversification of the natural gas supply in the R. Macedonia?*”, invited lecture for the JRC Support to Low Carbon Society, JRC Conference, 9 Sep, 2015, University Ss Cyril and Methodius, Skopje
- [95] Lazarevska, A. M., Bakreska Kormusheska, N., Kochov, A., 2015: “*Examining perspectives for implementing low carbon technologies in the cement industry in MK via the RECP model*”, invited lecture for the JRC Support to Low Carbon Society, JRC Conference, 9 Sep, 2015, University Ss Cyril and Methodius, Skopje
- [96] Lazarevska, A. M., 2015: “*The Synergy between Sustainable Development and Energy Management: Mitigating climate change via implementing sound decision making*”, Invited lecture within the Summer school “*It’s in the WATER, it’s where you come from!*” organized by BEST, Skopje, Macedonia, University Ss. Cyril and Methodius, Skopje.
- [97] Lazarevska, A. M., 2012: “*Equal Access through Service Learning for Persons with Disabilities: Lessons Learnt and First Project Results*”, invited presentation as part of the presentation of the Macedonian team titled “*Promoting inclusive education in Republic of Macedonia*”, Regional Workshop: VET for Social Inclusion in the Western Balkans and Turkey: From Conceptualisation to Actions, Regional Workshop, Tirana (Albania), 15-16 March 2012
- [98] Lazarevska, A. M.: 2009: “*The Challenge of Kyoto for Macedonia: Climate Change and Sustainability in Southeastern Europe*”, invited Mary-Choncoff distinguished annual lecture under

the auspices of the ASU Melikian Center and the Mary-Choncoff Fund, Mar 19, 2009.
http://melikian.asu.edu/event/20090319_lazarevska.

- [99] Nospal, A., Lazarevska, A. M., 2008: “*Environmental protection and industry: Parameters necessary for environmentally related decision making*”, Invited key-note lecture for the Geographical Information Processing and Visual Analytics for Environmental Security, NATO - Advanced Research Workshop (NATO ARW), 13 – 17 October 2008 Trento – Italy.
<http://www.graphitech.it/nato-arw/index.html>
- [100] Lazarevska, A., M., 2008: “*Multi-Criteria Decision Making Theory as a Tool for determining a tailored Landfill Monitoring Procedure*”, Invited presentation within the Project SFB 477, Technical University Braunschweig, Germany, May 7, 2008.
- [101] Lazarevska, A., 2007: “*CDM best practice example(s) from Macedonia*”, Invited presentation for the Climate Change Conference in Slovenia Nov 16, 2007 organized by the Slovenian Government and supported by the British Embassy in Slovenia.
http://videlectures.net/ccog07_lazarevska_cdm/
<http://www.brdo-co2nference.net/index.php?id=7&L=1>.
- [102] Lazarevska, A., 2007: “*The UN Framework Convention on Climate Change, the Kyoto Protocol and the Benefits Deriving from the Flexible Clean Development Mechanism*”, invited lecture from JICA Alumni Association of R. Macedonia, held on 21 Feb 2007.
- [103] Lazarevska, A. and Ciconkov, R.: “*Report on the Activities towards Implementing Commitments under the UNFCCC and the Kyoto Protocol in the R. Macedonia*”, invited presentation for the Seminar on "Linking the Kyoto Project-Based Mechanisms with the EU ETS" 15-16 September 2005, Vienna, Austria, Organized by UNIDO, in cooperation with the Government of Hungary, UK Trade and Investment and the European Commission, 2005,
<http://www.unido.org/doc/43336>.

V. Other

- [104] Lazarevska A. M., Daniela, M., 2016: “*Implementation of Energy Management System in JSC ELEM, Subsidiary Energetika (ELEM – Energetika): Draft Final Report*”, as part of the Project Titled: Catalyzing market transformation for industrial energy efficiency and accelerate investments in best available practices and technologies in the Former Yugoslav Republic of Macedonia (Project Number: UNIDO 120127 / GEF 4902)
- [105] Lazarevska A.M., Kitanovski D., Filkoski R. V., 2016: “*Summary Report for Energy Saving Assessment (ESA) – Steam-Host Company-Skopje: JSC ELEM – Branch Energetika*”, prepared as part of the project “*GEF-UNIDO Energy Management Systems (EnMS) Capacity Building and Implementation (CBI) Programme*” implemented through the Regional Environmental Center (REC), Office in Macedonia, funded by GEF-UNIDO (<http://www.rec.org>) (2015 – 2016)
- [106] Lazarevska A. M., 2015: Review report for 3 papers for the REMOO 2015 (conf.¹).
- [107] Lazarevska, A. M., 2015: Review report for 5 papers for the International Journal of Contemporary Energy (conf.²).
- [108] Lazarevska A. M., 2015: “*Improving Energy Efficiency through Lighting Refurbishment at FME & FEET Campus*”, energy concept prepared as part of the EUREM training and exam process for obtaining the EUREM licence, within the European Energy Manager (EUREM) plus project: “*Boost Energy Efficiency in Manufacturing SMEs by Extending European EnergyManager Training and Network*”, part of the EUREM Programme, coordinated by the Nuremberg Chamber of Commerce and Industry, EU co-funded project supported by the IEE (Intelligent Energy Europe) Programme
- [109] Peeva, L., Jovanovski, D., Lazarevska A. M., Shushlevska, M. (CP Team members), 2011: “*Cleaner Production Assessment Report of MEGA DOOEL SKOPJE*”, within the 2010-2011 Cleaner Production (CP) Training (CIRKO National Cleaner Production Center – Macedonia – UNIDO Funded).

¹ Please contact either Ms. Ana M. Lazarevska or the REMOO 2015 Organizing Committee.

² Please contact either Ms. Ana M. Lazarevska or the Editor in Chief of the International Journal of Contemporary Energy.

- [110] Lazarevska A. M., 2010: Review report of a Bilateral Macedonian Austrian Project (conf.³), engagement from the Macedonian Ministry of Education and Science.
- [111] Lazarevska A. M., 2010: Review report of a Bilateral Macedonian Bulgarian Project (conf.), engagement from the Macedonian Ministry of Education and Science.
- [112] Lazarevska A. M., 2010: Draft PDD for the CDM Project: “*Gas-Fired Combined Cycle Heat and Power Plant “Energetika”, for AD ELEM*”, 2010. within the Project “Building Local Expertise in Climate Project Development in Macedonia”, supported by a Grant issued by Norsk Energi, Norway, within the Project Building Local Expertise in Climate Project Development in Macedonia, implemented by the NGO Center for Climate Change.
- [113] Lazarevska A. M., 2010: Draft PDD for the CDM Project: “*Rehabilitation of Bitola Thermal Power Plant” for AD ELEM*”, 2010. within the Project “Building Local Expertise in Climate Project Development in Macedonia”, supported by a Grant issued by Norsk Energi, Norway, within the Project Building Local Expertise in Climate Project Development in Macedonia, implemented by the NGO Center for Climate Change.
- [114] Lazarevska A. M., 2010: “*Quo-Vadis Macedonia*”, Invited analysis in “Emerging Macedonia” the Magazine of the American Chamber of Commerce in Macedonia (AmCham Macedonia), Winter 2010 Issue 1, http://www.amcham.com.mk/WBStorage/Files/winter%20issue_2010.pdf.
- [115] Trajkovski, L., Lazarevska A. M., 2009/2010: “Dynamics of objects and processes”, Internal lectures and exercises, FME.
- [116] Lazarevska A. M., 2008: “*Multi-Criteria Decision Making Theory as a Tool for determining a tailored Landfill Monitoring Procedure*”, Invited presentation within the Project SFB 477, Technical University Braunschweig, Germany, May 7, 2008.
- [117] Lazarevska, A.: “*Analysis of the Dynamics of a Turbine Regulation System*” - Practicum to the exercises for the course “Dynamics of Plants and Processes”, 2003.
- [118] Lazarevska, A.: “*Analysis of the Dynamics of a Fly-Ball Regulator*” - Practicum to the exercises for the course “Dynamics of Plants and Processes”, 2003.
- [119] Lazarevska, A.: “*Applications of MATLAB in System’s Dynamics Analysis*”. Seminar Guidelines for Students’ Assignments for the course “Dynamics of Plants and Processes”, 2002.
- [120] Mircevski, M., Jakimovski, S., Lazarevska, A.: “*Report for periodical research of the mobile hydraulic platform HTP-12 in Electroohrid – Ohrid*”, Faculty of Mechanical Engineering, 1999.
- [121] Lazarevska, A.: Praktikum: “*AFM images of aluminum probe reinforced with SiC whiskers, palladium sample and Si-SiC sample*”. Fraunhofer Institut fuer zerstoeerungsfreie Pruefverfahren Saarbruecken, Saarland, Germany, 1994.
- [122] Lazarevska, A.: Praktikum: AutoCAD – Anwendungen in der Konstruktion, Technische Hochschule in Zwickau, Germany, 1992.
- [123] Series of articles for popularisation of science in the Journal Porta 3, 2004 - 2006.

³ Please contact either Ms. Ana M. Lazarevska or the Ministry of Education and Science for more information.