

## **БИБЛИОГРАФСКИ ПОДАТОЦИ**

**НАСТАВНА НАГАЖИРАНОСТ И БИБЛИОГРАФСКИ ПОДАТОЦИ -  
Проф. д-р Атанас КОЧОВ**

**НАСТАВНО-ОБРАЗОВНА ДЕЈНОСТ**

<b>ПРВ ЦИКЛУС СТУДИИ</b>
<b>Одржување на настава во текот на работниот век</b>
ЗД-инженерство 1
Компјутерско моделирање на процеси со обликување
Компјутерско моделирање на алати за пластични маси
Компјутерски потпомогнато инженерство (CAE)
Машини и алати
Производни технологии
Технологија на брзи прототипови
Моделирање на алати за пластични маси
Менаџмент на технолошки развој
Технологија на обработка со деформација
Менаџмент на технолошки иновации
Одржливо прооизводство
<b>ВТОР ЦИКЛУС СТУДИИ</b>
<b>Одржување на настава во последните години од избор во редовен професор</b>
Технологии на брзи прототипови
Одбрани поглавја од компјутерски потпомогнато производство
Моделирање на процеси со обликување
Менаџмент на технолошки развој
Конкурентно инженерство
Технологии на почисто производство
Системско инженерство
Еко иновации
Менаџмент на технолошки иновации
Одржливо производство
<b>Подготовка на предавања за нов предмет за втор циклус на студии:</b>
Подготовка на нов предмет: Sustainable Energy and Envroment, Eco innovation, 2013
Подготовка на нов предмет: Технологија на почисто производство 2012
Подготовка на нов предмет: Менаџмент на технолошки иновации 2012
Подготовка на нов предмет: Технологија на брзи прототипови, модели и алати, 2012
<b>Менторства на втор циклус на студии</b>
Вкупно 18 менторства на втор циклус студии од 2004 до денес
<b>ТРЕТ ЦИКЛУС СТУДИИ</b>
Методологија на научно истражувачка дејност
Менаџмент на одржлив развој
Менаџмент на технолошки иновации
Конкурентно инженерство
Напредни истеми за развој на брзи прототипови
Информатички алатки за моделирање и симулација на процеси со обликување
Современи компјутерски поддржани техники во прооизводните системи
<b>Менторства на докторанди</b>
Зоран Спироски, <b>Експертски систем за подготвка на понуда за алати за полимерни материјали</b> , МФС, ноември 2014
Даниела Младеновска: <b>Определување на индикатори за донесување одлуки и креирање политики во синџирите за снабдување во услови на пазарна економија во Република Македонија</b> , МФС, октомври, 2015
Наташа Бакреска Кормушоска, <b>Придонес кон развој на матрица на индикатори за имплементација на концепт на почисто производство во насока на одржлив развој</b> , МФС, ноември 2016

Фисник османи, <b>Определување на индикатори за донесување одлуки и креирање политики за воведување на технологии на почисто производство во насока на обезбедување на одржлив развој</b> , 2018
Ристе Поповски, <b>Анализа на факторите за ефикасност кај снабдувачките синџири</b> , 2019
Стеван Косевски, <b>Донесување одлуки и креирање политики за воведување електрични возила за поддршка на регионален одржлив развој</b> , 2018
Мирјета Илази, <b>Дефинирање индикатори за одржлив развој во прехранбена индустрија</b> , 2023 ( објавена рецензија од комисија за оценка и одбрана на докторската дисертација)

<b>Универзитетски учебник – електронско издание</b>
<b>А.Кочов:</b> Технологија на брзи прототипови, модели и алати, учебно помагало, УКИМ, 2015
<b>Chapter in the book</b>
С.Кефол, М.Текавчиќ, Л.Дракулевиќ, <b>А. Кочов:</b> Comparison of Telecommunications development patterns in China and the Republic of Macedonia, China- Central and Eastern Europe, Cross-Cultural Dialogue, Society, Business and Education in Transition, Jagiellonian University Press, 2015
<b>Дел од монографија објавен во странство</b>
D.Mladenovska, A.Kochov: <b>Assessment of alternatives for natural gas supply in macedonia versus technical indicators</b> , chapter in the Monograph- Methods and techniques for industrial development, University of Maribor and Politecnico de Torino, December 2016
Ognen Tuteski & Atanas Kochov Chapter 9: <b>Design Guidelines in Developing a Prototype using Additive Manufacturing Methods</b> , Part III – TECHNIQUES IN PRODUCTION DEVELOPMENT, ADVANCES IN PRODUCTION AND INDUTSRIAL ENGINEERING, University of Maribor Press, April 2017pgs: 135-146
Daniela Mladenovska & Atanas Kochov, Chapter 12: <b>Assessment of Alternatives for Natural Gas Supply in Macedonia versus Technical Indicators</b> , Part IV – METHODS FOR SOCIAL AND ECONOMIC DEVELOPMENT, ADVANCES IN PRODUCTION AND INDUTSRIAL ENGINEERING, University of Maribor Press, April 2017; pgs: 171-180
D.Gechevski, A.Kochov, S.Popovska, R.Polenakovic: <b>An overview of reverselogistics and green logistics, Technologies for business development</b> chapter in Monograph: Methods and techniques for industrial development, University of Maribor and Politecnico de Torino, September 2015

## РЕЗУЛТАТИ ОД НАУЧНОИСТРАЖУВАЧКА ДЕЈНОСТ

<b>Иновациски ваучери за развој на нов прототип-производ финансирани од ФИТР</b>
А.Кочов, раководител на <b>проект за иновациски ваучери</b> , тим од истражувачи во соработка со Раде Кончар ТЕП Скопје, 2020 година: Развој на иновативен прототип на сталажи – носачи на кабли во градежништвото
А.Кочов, раководител на <b>проект за иновациски ваучери</b> , тим од истражувачи во соработка со АД Смелтинг Велес: Развој на композитен прототип на изолатори за далеководи, 2020 година
<b>Трудови со оригинални научни резултати, објавени во научно / стручно списание</b>
I.Lazarev, K.Kuzman, J.Mickovski, J.Lazarev, J.Chaloska, <b>A.Kochov:</b> Metal matrix composites as tool material for deep drawing process, Acta Technica Corviniensis, Tome V, Fascicule 3, September, 2012, ISSN 2067-3809
A.Petrovski, <b>A.Kochov</b> , V. Zileska Pancovska: Sustainable improvement of the energy efficiency of an exisiting building, Mechanical engineering scientific journal, Vo; 32, No.1, 2014
Fisnik Osmani, <b>Atanas Kochov</b> and Mirjeta Ilazi: Application of goal programming in the management of the installation of the heating system in non-business facilities, IJSET, International journal of science, Environement and technology, ISSN 2278-3687, <a href="http://www.ijset.net/index_issue.php?iid=63">http://www.ijset.net/index_issue.php?iid=63</a>
Stevan Kjosevski*, Atanas Kochov, Darko Danev, Aleksandar Kostikj : <b>Sustainable Transport Indicators in the Context of Introducing of Electric Passenger Cars</b> , Vol. 14/No. 3, 2020, Technical Journal, IF 2.1, DOI: 10.31803/tg-20200706175206, Print: ISSN 1846-6168, September 2020
Fisnik Osmani, Atanas Kochov*, Betim Shabani, Mirjeta Ilazi: The Importance of SD Goals Indicators 7, 8, 9 and 12 in the Industry Development by Using Multi Criteria and Decision Making Method; Vol.

14/No. 4; 2020, Technical Journal, IF 2.1, DOI: <b>10.31803/tg-20200917084550</b> , Print: ISSN 1846-6168, December 2020
Atanas Kochov*, Aleksandar Argilovski: Case Study: Six Sigma Project for Reducing Manual Handling of Materials in Real Manufacturing Company; Vol. 14/No. 4; 2020, Technical Journal, IF 2.1, DOI: <b>10.31803/tg-20201002115534</b> , Print: ISSN 1846-6168, December 2020
Fisnik Osmani, Atanas Kochov*, Mirjeta Ilazi: Application of Compromise Programming in the Energy Generation Planning, Vol. 15/No. 1 (March, 2021) Technical Journal, IF 2.1 DOI: 10.31803/tg-20201017094254 – accepted paper for publishing in March 2021
<b>Atanas KOCHOV, Aleksandar ARGILOVSKI: Six Sigma approach to enhance concurrency of the procurement process for raw materials</b> , ISSN 1846-6168 (Print), ISSN 1848-5588, Vol. 15/No. 4 (December, 2021) Technical Journal, IF 2.1
Atanas Kochov*, Martin Spasovski, Filip Serafimovski: <b>Tensile Strength of Carbon Fiber</b> , TG-20220124094904 , Vol. 16/No. 4 (December, 2022) Technical Journal, IF 2.1

<b>Трудови со оригинални научни резултати, објавени во референтно научно/стручно списание со меѓународен уредувачки одбор</b>
S.Cvetkov, <b>A.Kocov</b> : Production of complex parts by deep drawing – deformation analysis, International Journal for Technology of plasticity, Vol 37, Number 1, 2012
S.Cvetkov, <b>A.Kocov</b> , Z. Spiroski: Stress state in the process of deep drawing of sheet metal cover as a part of a clutch cover for commercial motor vehicle, International Journal for Technology of plasticity, Vol 37, Number 2, 2012
Cvetkov S., <b>A.Kochov</b> : Experimental analysis for defining forming limit diagram for thick sheets, International Journal for Technology of plasticity, Vo. 39, Number 2, 2014
<b>A.Kocov</b> , Tuteski O., Spiroski Z.: Analysis of the geometrical parameters and factors which define the complexity and the form of the mold, International Journal for Technology of plasticity, Vo. 39, Number 2, 2014
S.Cvetkov, <b>A.Kochov</b> : Experimental analysis for defining the curves of limit diagram for thick sheet metal, part 2, Journal for Technology of Plasticity, Vol. 40-2015/1, 2015
<b>Kocov A.</b> , Tuteski O., Spiroski Z: Expert system for mold quotation, International Journal for Technology of plasticity, Vol 40, Number 1, 2015
Ognen Tuteski, <b>Atanas, Kocov</b> , Tasko Rizov (2015): “New Product Design Development Based On Additive Manufacturing & Rapid Prototyping Methodology”. Journal for Technology of Plasticity, Vol. 40 (2015), Number 2. p. 55-65.
D.Gechevski, <b>A.Kochov</b> etc. : Reverse logistics and green logistics way to improving the environmental sustainability, Acta Technica Corviniensis, Tome IX, Fascicule 1, January, 2016, ISSN 2067-3809

<b>Труд со оригинални научни резултати во стручно/научно популарно списание</b>
Z.Spiroski, J.Caloska, <b>A.Kochov</b> : Mold quotation on database based calculation, Manufacturing engineering and technology, Scientific – technical unions, Varna, Bulgaria, 2013

<b>Трудови со оригинални научни/стручни резултати, објавени во зборник на трудови од научен/стручен собир</b>
J.Micevska, Z.Spiroski, J.Caloska, <b>A.Kochov</b> : Product quality control by using reverse engineering, 34 <sup>th</sup> International conference on production engineering, Spetember 2012, Nish, Serbia
A.M.Lazarevska, N.Bakreska-Kormushoska, <b>A.Kochov</b> : Complementarity nad overlapping among energy performance indicators as part of the sustainable development and RECP indicators in cement industry, 5 <sup>th</sup> International conference REMOO 2015, Budva, Montenegro, September 2015
A.M.Lazarevska, D.Mladenovska, <b>A.Kochov</b> : Multi Criteria Assesment of natural gas supply options – the Macedonian case, 5 <sup>th</sup> International conference REMOO 2015, Budva, Montenegro, September 2015

<b>Трудови со оригинални научни/стручни резултати, објавени во зборник на трудови од научен/стручен собир со меѓународен уредувачки одбор</b>
B.Naumovska, J.Chaloska, Lj.Dudeski, <b>A.Kochov</b> : Human vibration effects, measurements and protection, International conference: Safety engineering in function of improvement of the working conditions, Ohrid, Macedonia, May 2013

G.Popovski, J.Chaloska, Lj.Dudeski, <b>A.Kochov</b> : Risk assessment for improvement of the competitiveness of the companies, International conference: Safety engineering in function of improvement of the working conditions, Ohrid, Macedonia, May 2013
F.Osmani, <b>A.Kochov</b> : The importance of the teamwork in managing engineering projects with energy profiles, International Multidisciplinary Scientific Geoconference SGEM 2016, DOI:10.5593/SGEM2016/B42/S19.082, Book 4 Vol 2, 639-646 pg, July 2016
F.Osmani, <b>A.Kochov</b> : Case study – the importance and the impact of the cogeneration project in reducing atmospheric emissions in the city of Prishtina, XII-371, ISSN 1822-7554, the 13 <sup>th</sup> International conference of young scientists on energy issues, Kaunas, Lithuania, May 26-27, 2016
F.Osmani, A.Kochov: The sustainable supply of thermal energy, planning and decision making by using analytical hierarchy process, 17 <sup>th</sup> International Multidisciplinary Scientific Geo Conference SGEM 2017, Conference proceedings, Volume 17, link: <a href="https://www.sgem.org">https://www.sgem.org</a> ; Ecology, Economics, Education and Legislation, Issue 53, Environment economics, 29June-5 <sup>th</sup> July, 2017, Albena Bulgaria
Kjosevski S., <b>Kochov A</b> , Kostikj A., Danev D. <b>Determination of indicators for sustainable introduction of electric vehicles based on transportation system structure</b> , UMV the 26 <sup>th</sup> International Automotive Conference <b>SCIENCE AND MOTOR VEHICLES</b> in Belgrade, on 19-20 April 2017 NMV2017_Belgrad_Srbija link: <a href="http://nmv2017.jumv.rs">http://nmv2017.jumv.rs</a>
Stevan Kiosevski MSc, Ass. Prof. Aleksandar Kostikj PhD, <b>Prof. Atanas Kochov PhD Risks and safety issues related to use of electric and hybrid vehicles</b> ; MTM_Borovets_Bulgaria_2017 link: <a href="http://mtmcongress.com/winter/index.htm">http://mtmcongress.com/winter/index.htm</a>
S.Kjosevski, <b>A.Kochov: Sustainable development of road transport through introduction of electric vehicles – initial study for developing regions</b> , 1 <sup>st</sup> International Conference towards sustainable development (TSD 2017) Sustainable development in Western Balkans: approaches, short-comings and challenges; Book of abstracts 1st Conference; link: <a href="http://eprints.ugd.edu.mk/18649/2/Call-for-papers%20final.pdf">http://eprints.ugd.edu.mk/18649/2/Call-for-papers%20final.pdf</a>
Kjosevski Stevan, Kochov Atanas, Kostikj Aleksandar: <b>An indicators based approach towards decision making and policy making regarding introducing electric vehicles</b> , international congress Motor Vehicles & Motors 2018, Kragujevac, Serbia October 4 <sup>th</sup> - 5 <sup>th</sup> , 2018, pgs 573-578
Ognen Tuteski M.Sc., <b>Atanas Kočov</b> , PhD The application of additive manufacturing in developing 3d printed prosthetics and orthotic devices , VI International Scientific conference-winter session, Industry 4.0, Borovets, Bulgaria, Year II, Volume 3/7, December 2019, ISSN 2535-0153, pgs 364-368
Bojan Jovanovski, Ivana Stankovska, Radmil Polenakovikj, <b>Atanas Kochov</b> , Robert Minovski: <b>Modelling the innovativeness of micro and small enterprises</b> , Proceedings book ETHAC 2019, The European Triple helix Congress, Responsible, Innovation & Entrepreneurship, October 2019, Thessaloniki, Greece
<b>Prof. Dr.Sc. Atanas Kochov</b> <sup>1</sup> , Mr.Sc. Radmila Petrovska <sup>2</sup> , Mr.Sc. Nikola Shopov Markovikj <sup>3</sup> MANAGEMENT OF NEW INNOVATIVE TECHNOLOGIES FOR DIGITAL TRANSFORMATION Proceedings book ETHAC 2019, The European Triple helix Congress, Responsible, Innovation & Entrepreneurship, October 2019, Thessaloniki, Greece
Prof.ass.dr. Fisnik Osmani, <b>Prof.dr. Atanas Kochov</b> : Defining indicators with a decision-making role that impact on sustainable development in the industry Proceedings of the 2 <sup>nd</sup> International Scientific Conference on Circular and Bioeconomy “CIBEK 2019”, Book of Proceedings, School of Engineering Management Belgrade, 2019
Bojan Mitev, Atanas Kochov : Modeling and simulation of forging processes, International Scientific Conference Machines. Technologies. Materials 11-14.03.2020, Borovets, Bulgaria Proceedings Year III, Issue 1 (16), Borovets, Bulgaria 2020 Volume I Machines. Technologies. Materials Issn 2535-0021 (Print) pgs: 42-46

**Труд објавен во зборник на трудови на в.о. институција**

**A.Kochov**: Design and prototype of the honey jar Дизајн и изработка на модел-прототип на тегла за пакување мед, Универзитет Доња Горица, Црна Гора, 2015 година

Prof.ass.dr. Fisnik Osmani, **Prof.dr. Atanas Kochov**: Defining indicators with a decision-making role that impact on sustainable development in the industry Proceedings of the 2<sup>nd</sup> International Scientific Conference on Circular and Bioeconomy “CIBEK 2019”, Book of Proceedings, School of Engineering Management Belgrade, 2019

Kaltrine Jakupi<sup>1, 2</sup>, Vladimir Dukovski<sup>1</sup>, Atanas Kochov<sup>1</sup> : **Design and Manufacturing of Bolus with Additive Manufacturing Technology**, Scientific Journal of Technical Sciences, 2021, MFS, Skopje, Macedonia

#### **Пленарни предавања на научен/стручен собир**

**A.Kochov:** Creating markets for research results, Milocher Development Forum, Pržno, Montenegro, September 2014

**A.Kochov:** Virtual Engineering for improved company's competitiveness, Milocher Development Forum, Budva, Montenegro, September 2015

**A.Kochov:** Education for Sustainable Development, Milocher Development Forum, Cetinje, Montenegro, September 2016

**A.Kochov:** Technology transfer principles, case of Macedonia, WIPO Inter regional TTO meeting, Working together on Academic IP Commercialization in the region, the Metropolitan University Prague and Charles University, Prague, Prague, Czech Republic, September 2016

#### **Секциски предавања на научен/стручен собир**

**A.Kochov:** Low carbon project in the Republic of Macedonia, JRC Conference, Skopje, Macedonia, Support to low carbon society, Skopje, Macedonia, November 2015

**A.Kochov:** Importance and mentoring experiences, 1<sup>st</sup> Regional Networking Conference, Skopje, Macedonia, June 2013

**A.Kochov:** Challenges for food processing industry: New innovations & Ecosystems", International Conference on Technology innovation in food processing industry, IQS & DNV.GL- Croatia, Skopje, Macedonia, December 6, 2016

#### **Пленарни предавања на научен/стручен собир со меѓународно учество**

**A.Kochov:** Technology innovation for Greater Economic Revitalization – TIGER, lecture by invitation of the University Ss Cyril and Methodius, Faculty of economics for the international summer school "Make a difference-become a creative EU leader of change, August, 2015, Ohrid, Macedonia

**A.Kochov, D.Mladenovski:** Identification of technical indicators for creating natural gas supply policies – Balkan case, International Conference on Energy scenarios for SEE, An enlargement and Integration action, EU Commission JRC, Vienna, Austria, December 2015

**A.Kochov:** Technology innovation for transition to low carbon economy: Path to sustainability, International conference on Energy, Renewables & Sustainability, Baku Azerbaijan, April, 2016

#### **Секциски предавања на научен/стручен собир со меѓународно учество**

**A.Kochov:** Knowledge transfer and IP commercialization Challenges for Universities Research and Development Institutions in Macedonia, SubRegional conference, WIPO& regional State Office of Intellectual proeperties (SOIP), May 20-21, 2014, Skopje, Macedonia

**A.Kochov:** Technology transfer and Technology commercialization in developing countries, International conference Innovation and knowledge transfer in the Sub-region of Western Balkans, University of Belgrade and WIPO, WIPO/TTO/, Belgrade, Serbia, 2014

**A.Кочов, С.Косевски:** Потенцијал за развој на инфраструктура за полнење на ЕВ на база на структура на возила и сообраќај во Република Македонија, е-Мобилност конференција, Скопје, септември 2015

**A.M.Lazarevska, N.Bakreska, A.Kochov:** Examining perspectives for implmeneting low carbon technologies in the cement industry in MK via the RECP model, JRC conference, Support to Low carbon society, September, 2015

**A.Kochov:** Low carbon technologies in transitional economies, UN International Conference on low carbon economies, UN, Sarajevo, BiH, December 2015

#### **Одржани предавања по покана на универзитет**

**A.Kochov:** Virtual engineering and Rapid prototyping technologies, invited lecture at University Donja Gorica, Podgorica, Montenegro, September 2014

**A.Kochov:** TIGER – Technology Innovation for Greater Economic Revitalization, invited lecture, Summer school, Make a difference, Become Creative EU Leader of Change, University od Skopje, Faculty of Economics, August 2015



<b>A.Kochov:</b> Smart specialization in Western Balkan countries, invited lecture at University Donja Gorica, Podgorica, Montenegro, December 2015
<b>A.Kochov:</b> Culture: Key to sustainable development, invited panel lecture at University Donja Gorica, Podgorica, Montenegro, January 2016
<b>A.Kochov:</b> Management of Technology Innovation, invited lecture at University Donja Gorica, Podgorica, Montenegro, May 2016

<b>Учество на научен/стручен собир со реферат усна презентација</b>
<b>A. Kochov,</b> T. Rizov: Developing Joint Postgraduate Studies on Resource Efficient and Cleaner Production in South East Europe; European Roundtable on Sustainable Consumption and Production, 14-16 October 2014, Portoroz, Slovenia
<b>A. Kocov,</b> T. Rizov: Implementation of Low Carbon Technologies in Agro-industry in Macedonia; 15 <sup>th</sup> European Round Table on Sustainable Consumption and Production (ERSCP), 2-4 May 2012, Bregenz, Austria
<b>A.Kochov:</b> Smart specialization platform as a tool for developing the cooperation between China and CEE, 2 <sup>nd</sup> Academic Conference on China-Central and Eastern Europe (CEE), CrossClutural Dialogue, education, Bussiness, Jagiellonian University in Krakow, Poland, September 22, 2015
M.Tekavcic, Lj.Drakulevski, <b>A.Kochov etc:</b> The role of creativity, innovation and entrepreneurship in education process: the exchange of best practices between Europe and China, 2 <sup>nd</sup> Academic Conference, on China-Central and Eastern Europe (CEE), CrossClutural Dialogue, education, Bussiness, Jagiellonian University in Krakow, Poland, September 22, 2015
<b>A.Kochov,</b> Lj.Drakulevski, M.Tekavcic, C.Kefol: Analysis of the development patterns of telecommunication systems among China and CEE, 2 <sup>nd</sup> Academic Conference on China-Central and Eastern Europe (CEE), CrossClutural Dialogue, education, Bussiness, Jagiellonian University in Krakow, Poland, September 22, 2015
N. Bakreska Kormushoska, <b>A.Kochov:</b> Implementation of RECP in cement industry – Usje cement plant case study, GREDIT2016- Green Development infrastructure technology, International conference, Skopje, Macedonia, April 2016
T.Rizov, P.Janeku, <b>A.Kochov:</b> Implentation of low carbon technologies in the Macedonian agro industry, GREDIT2016- Green Development infrastructure technology, International conference, Skopje, Macedonia, April 2016
<b>A.Kochov,</b> S.Kjosevski: Traffic-Technical Expertise as a basis for quality resolving of iftigation, Ohrid May 07-08, 2015
Ognen Tuteski, <b>Atanas, Kocov,</b> Jasmina Caloska, Zoran Spiroski (2018): “Conformal Cooling Channels In Injection Molding Tools – Design Considerations”. III International Scientific Conference INDUSTRY 4.0 (2018), Number 2
Ognen Tuteski, Atanas, Kocov (2018): “Mold Design and Production by Using Additive Manufacturing (AM) - Present Status and Future Perspectives”. III International Scientific Conference INDUSTRY 4.0 (2018), Number 1. p. 47-50.
Ognen Tuteski, <b>Atanas, Kocov</b> (2019): “The Application Of Additive Manufacturing In Developing 3d Printed Prosthetics And Orthotic Devices” Conference INDUSTRY 4.0 (2019), Number 3. p. 364-367.
<b>Atanas KOCHOV,</b> Stevan KJOSEVSKI <b>MCDM FOR DEFINING INDICATORS FOR IMPLEMENTING ELECTRIC VE- HICLES IN WESTERN BALKAN COUNTRIES (WBC’S) FOR ENVIRONMENTAL SUSTAINABILITY,</b> HUMBOLDT-KOLLEG 2018 „Sustainable Development and Climate Change: Connecting Research, Education, Policy and Practice“; Belgrade, September 19-22, 2018,

<b>Постер</b>
<b>A.Kocov,</b> S.Srebrenkovska: Calculation of carbon footprinting for presons, households and organizations, GREDIT2016- Green Development infrastructure technology, International conference, Skopje, Macedonia, April 2016
<b>A.Kochov,</b> S.Srebrenkovska: Enviromental issues in engineering, GREDIT2016- Green Development infrastructure technology, International conference, Skopje, Macedonia, April 2016
<b>A.Kocov,</b> S.Kjosevski, M.Malish, L.Latifi: Challenges of introducing electric vechiceles in the Republic of Macedonia, GREDIT2016- Green Development infrastructure technology, International conference, Skopje, Macedonia, April 2016

M.Peceva, T.Rizov, **A.Kochov**: Chemical leasing as a new bussines model contributing to sustainable industrial development, GREDIT2016- Green Development infrastructure technology, International conference, Skopje, Macedonia, April 2016

**Апстракти објавени во зборник на конференција меѓународна**

A. Lazarevska, **A.Kochov**: To what extent can lighting refurbishment contribute to enviromental protection via sound energy management, 5<sup>th</sup> International Conference, Industrial energy and enviromental protection in south eastern European countries, June 2015, Zlatibor, Serbia

N. Bakreska, **A.Kochov**, G. Cvetkovski: Defininign indicators and boundaries of the RECP system for cement industry, 5<sup>th</sup> International Conference, Industrial energy and enviromental protection in south eastern European countries, June 2015, Zlatibor, Serbia

D. Mladenovska, **A.Kochov**: Identification of technical indicators for creating natural gas supply policies – Macedonian case, 5<sup>th</sup> International Conference, Industrial energy and enviromental protection in south eastern European countries, June 2015, Zlatibor, Serbia

**A.Kochov**: Smart specialization strategy for Republic of Macedonia, International conference “Smart cities for a better Europe, June 2015, Rome, Italy

N. Bakreska Kormushoska, A.Kochov: Implementation of RECP in cement industry – Usje cement plant case study, GREDIT2016- Green Development infrastructure technology, International conference, Skopje, Macedonia, April 2016

**A.Kochov**, Lj. Drakulevski: Challenges and opportunities for promoting technology transfer and innovation in Western Balkan Countries  
Silver jubilee Conference of the 25<sup>th</sup> Anniversary of the MBA Management master study, Skopje, Macedonia, November 17-18<sup>th</sup>, 2017

**Раководител на национален научен проект**

Зголемување на конкурентноста на малите и средни претпријатија во синџирите за снабдување преку процес на развивање нови, уникатни и иновативни стандарди во автомобилската индустрија, МФС, УКИМ, МОН, 2012-2013

**Национален координатор на меѓународен научен проект**

**A.Kochov**, etc.: PRODE, Rapid prototyping technologies for sustainable development, University Donja Gorica, Podgorica, Montengero, World Bank project 2012-2016

**Национален координатор на меѓународни научни проекти**

**A.Kochov** project manager & others: Resource Efficiency and Cleaner Production and Low carbon in agro business sector in Macedonia, UNIDO, 2012-2014, UEMCD10002.

**A.Kochov**, project manager & others: Low carbon technologies in SME's, UNIDO, 2012-2015, UEMCD

**A.Kochov**, project manager & others: Chemical leasing bussines model in SME's, UNIDO, 2012-2015, UEMCD

**СТРУЧНО-АПЛИКАТИВНА ДЕЈНОСТ**

**Експертски активности**

**A.Kochov**, etc: Electrical energy market overview and perspectives in SEE and republic of Macedonia, fisibility study for TeTo AD Skopje, Macedonia, November 2014

**A.Kochov**: Indicators for sustainable development of the company TeTo Skopje, fisibility study, December 2014

**A.Кочов**, Т.Велковски: Технички наод за испитување мостри на системи за заклучување контејнери, Царина на Република Македонија, МФС, УКИМ, Јули 2014

**A.Кочов**, Т.Велковски: Технички наод и експертиза за механички карактеристики на испитани мостри – сајли за блембирање камиони за потребите на Царинска управа на Република Македонија, Скопје, Септември 2014

М.Серафимов, **A.Кочов**: Изготвување студија за методологија и процедури за мерење на пропуштање на воздух од каналите за ситеми за климатизација во клинички болница Филип втори во Скопје, експертско мислење, август 2015



T. Obradovik-Grncaroska, <b>A.Kochov</b> : Assessment of Carbon trade in Macedonia, fisibility study for AF Consult, Swiss, November 2014
<b>A.Kochov</b> , T.Obradovic: Study for environmental protection and measures for implementing the cleaner production technologies, upon the request of AFConsult, Skopje, Macedonia, April 2015
<b>A.Kochov</b> , T.Rizov, O.Tuteski: Eco-Design and rapid prototyping of honey jars, UDG & Solaris production, Podgorica, Montenegro, November 2014
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company SENTIS AG; UNIDO Technical Report, Oct 2013, Skopje, Macedonia
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company PIVARA SKOPJE AD; UNIDO Technical Report, Oct 2015, Skopje, Macedonia.
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company SKOVIN SKOPJE AD; UNIDO Technical Report, Oct 2015, Skopje, Macedonia
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company LECKER Tetovo; UNIDO Technical Report, Oct 2015, Skopje, Macedonia
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company STOCARSTVO Bogdanci AD; UNIDO Technical Report, Oct 2015, Skopje, Macedonia
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company MLEKARA Tetovo AD; UNIDO Technical Report, Oct 2015, Skopje, Macedonia
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company ZITO-POLOG Tetovo AD; UNIDO Technical Report, Oct 2015, Skopje, Macedonia
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company VEZE SHARRI Tetovo; UNIDO Technical Report, Oct 2015, Skopje, Macedonia
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company ALTRA Gevgelija; UNIDO Technical Report, Oct 2015, Skopje, Macedonia
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company PELISTERKA AD Bitola; UNIDO Technical Report, Oct 2015, Skopje, Macedonia
T. Rizov, <b>A. Kochov</b> : Low Carbon Technologies Assessment Report for the production processes in the company KARACHI Winery Lozar Pelisterka Bitola; UNIDO Technical Report, Oct 2015, Skopje, Macedonia.

#### **Студија, физибилити-студија, истражување на пазарот**

<b>A.Кочов</b> , М.Косевски, С.Косевски: Потреби и можности за развој на станици – полнилници со електрична енергија на електрични возила во Република Македонија, студија за потребите на економски совет на РМ, Скопје, Октомври 2014
<b>A.Кочов</b> , Ф.Здравески: Испитување носивост на метални сталаќи, Статистичка контролна пресметка на сталажа со габаритни димензии 325x985x2000мм за потребите на СЕМИ Радовиш, МФС, УКИМ, јули 2014,

#### **Предавање на институции од јавен интерес, културно-информативни центри**

<b>A.Kochov</b> : Low carbon technologies in developing countries, UNIDO 3 <sup>rd</sup> Global Networking Conference on Resource Efficient and Cleaner Production (RECP), Swiss, 2013
<b>A.Kochov</b> : Creating markets from research results, patent protection and their benefits in competitive markets, key note speaker, EPO Conference, Skopje, Macedonia, November, 2013
<b>A.Kochov</b> : Developing a Growth Mindset in education organization, International 14 <sup>th</sup> Annual AmCham General Assembly & Leadership seminar, Skopje, October 2014
<b>A.Kochov</b> : Engineering Macedonia's future, Emerging Macedonia, AmCham magazine, Issue 36, Skopje, Macedonia, 2013
<b>A.Kochov</b> : Smart cities, the concept for sustainable development, 6 <sup>th</sup> Semi-Annual Conference Smart cities for better Europe, Rome, June 12 <sup>th</sup> 2015
<b>A.Kochov</b> : Link between strong internship experience and youth (un) employment in Macedonia, AmCham Conference on Bussiness- University Cooperation, Skopje, 2015
<b>A.Kochov</b> : The Macedonian experience in IP commercialization, European Progress Conference 2015, EPO, Dissemination of IP knowledge at universitites, Vienna, Austria, October 2015
<b>A.Kochov</b> : How to successfully facilitate technology transfer and commercialize research results, RCC Regional Cooperation Council –WISE, Split 13-14 September 2016
<b>Atanas Kochov, PoC experiences in Macedonian industry JRC- Joint Research Centre Conference for the Adriatic-Ioniian, Alpine and Danube Macro Regions and the WBC's; Proof</b>

<b>of Concept (PoC) in South Eastern Europe</b> , 21-22 September 2017, Area Science Park, Trieste, Italy, <b>Invited speaker</b> , Ss Cyril and Methodius University in Skopje, Macedonia
<b>A.Kochov: Chinese projects and Business cooperation in Montenegro and region of Western Balkans, Milocher Development Forum, Education, Resarch, Technology and New Businesses</b> , 12-13 September 2107, Cetinje, Montenegro, Conference Topic: Globalization and “The Belt and Road” Initiative
<b>A.Kochov: Funding cycle for research commercialization projects WIPO</b> (World Intellectual Property Office); Sub-regional Technology Transfer Meeting from Central and South East European Countries, “Working together” on use of internet and other challenges for open science”, Zagreb, Croatia, November 6-7 <sup>th</sup> , 2017

<b>Студиски престој во странство</b>
- до три месеци
JRC Training for Danube Innovation, R&D strategy, Bucharest, October 2013
SAICM training on Strategic approach of Interantional Chemical Management, 5 <sup>th</sup> central and Eastern European regional meeting UNEP, Geneva, Swiss, September 2013
Training on chemical leasing business models, UNIDO, Vienna, Austria, February 2014
Regional Expert Workshop for Eco-Innovation manual Validation, EMPRESS, Platform for sustainabl consumption and production, May, 2014, Prague, Czech Republic
Erasmus teaching staff mobility, University of Ljubljana March 25 <sup>th</sup> -31 <sup>st</sup> , 2015
Training on Research and Innovation Strategies for Smart Specialization: Challenges and Monitoring Implementation, Seville, March 2015
Training on Expert systems in High Educational systems, QIMSEE project, Norway and WB countries, Bosnia and Herzegovina, May 2015
Training at UNIDO on Chemical leasing business model, Vienna, Austria, February 2015
Training at University of Trondheim, QIMSEE, Expert systems for high education, Trondheim, Norway, January 2015
Training on How to build Smart Energy Regions, JRC, EU commission and University of Karlsruhe, Germany, July 2016
International symposium and training for “ Towards a transatlantic e-mobility market” , Ispra, Italy, October 2015
Training on Building a Resilient Eurpoe in a Globalised World, Brussels, Belgium, September 2015
Training on Hydropower policy and its future role in EU, Istanbul, Turkey, January 2016
Scientific support for the transition to a low carbon economy, JRC, EU, Copnhagen, March 2013
Research and Innovation Strategies for Smart Specialization: hallenges and Monitoring Implmenetation, Seville, March 2015
RECPnet, Low carbon economy, chemical leasing, Davos, Swiss, October 2015
Macro Regional Innovation week, At th crossroads of the three European Macro-regionas, September 2016, Trieste, Italy
How to successfully facilitate technology transfer and commercialize research results, Split, Croatia, September 2016
Training on Site Security Plan Development, US Department of Energy, NNSA, November 2016

<b>Членство во извршно тело на меѓународна организација која поддржува/организира научноистражувачка дејност (ФП7, ЦОСТ, ИЦГЕБ, ИЕАЕ и сл.)</b>
Членство во извршно тело на меѓународна организација која поддржува научноистражувачка дејност (ERAC; BoG JRC; SFIC)
Членство во извршно тело на меѓународна организација која поддржува научноистражувачка дејност (ENAM, Alumni State, Fulbright Academy)
Член на AdHog group–JRC & Horizon 2020; EU commission, Brussels, EU, April 2014
Член на AdHog group–JRC R&D Strategy; EU commission, Brussels, EU, May 2014
Член на AdHog group–Selection and prioritaztion of JRC projects; EU commission, Brussels, EU, May 2016
Член на AdHog group–Smart specialization strategy of JRC; EU commission, Brussels, EU, October 2016

Член на AdHog group–Scientific strategy of JRC; EU commission, Brussels, EU, February 2016
Член на AdHog group–Selection and prioritaztion of JRC projects; EU commission, Brussels, EU, April 2015
Член на AdHog group–JRC; Implementation of the JRC Science & Strategy 2030; EU commission, Brussels, EU, October 2016
Член на AdHog group – JRC Work programme; EU commission, Brussels, EU, October 2016
<b>Подготовка на национални документи (стратегии, закони и сл.)</b>
Член на работна група за анализа на Национална програма за развоја на образованието 2005- 2015, септември 2015
Стратегија за паметна специјализација на Македонија 2018-2023