

TE-TO , , 1000 , ; www.te-to.com.mk

- , ;
- ;
- ;
- , / ;
- intraday , ;
- ;

19.10.2009 – 30.09.2010

TE-TO , , 1000 , ; www.te-to.com.mk

- , - ;
- 110 kV - ;
- ;
- ;
- , ;
- ;

06.07.2004 – 31.08.2005

www.economy.gov.mk , 15, 1000 , ;

- ;
- ;
- ;
- ;
- ;
- ;

01.10.2006 – 25.08.2009

(Doctor philosophiae - PhD.)

Level 8

- : " - , " _

() - "Model trhu s elektrinou - Technické aspekty výroby, prenosu a distribúcie elektriny v Slovenskej republike "("), prof. Ing. František Janí ek, PhD., Ing. Jaroslav Kubinec, Ing. Miroslav Škorník, Ing. Juraj Šedivý, Ing. Marek Pípa, PhD., Ing. Dragan Minovski, Ing. Igor Šulc; Bratislava 2009, Slovakia (ISBN 978-80-89402-11-3).

1. -"Optimized and numerical models of electromechanical devices coupled with computation of performance characteristics"; Vasilija Sarac, Tatjana Atanasova-Pacemska, Dragan Minovski, Goran Cogelja, Miroslava Smitkova, Christian Schulze, Journal of ELECTRICAL ENGINEERING, VOL. 66, NO. 1, 2015, 40–46
2. -" " ; , , ; 97/2015
3. -"Computer aided design of simulation and experimental model of BUCK-BOOST CONVERTER"; Vasilija Sarac, Dragan Minovski, Goran Cogelja; International Journal on Information Technologies & Security, 1, 2015, ISSN 1313-8251
4. -"Increasing the Attractiveness of Locations for Investment in SHPP in the Republic of Macedonia", Goran Cogelja, Dragan Minovski, Vasilija Sarac; Casopis Energetika 2/65/2015, ISSN 0375-8842
5. -"Wind Power Plant Bogdanci and Its Impact on the Price of Electrical Energy in Macedonia"; Minovski Dragan, Vasilija Sarac, Bozinovski Goce; Casopis Energetika 8-9/64/2014, ISSN 0375-8842
6. -"Impacts of Moodle on electrical engineering courses: opportunities and challenges"; Vasilija Sarac, Tatjana Atanasova-Pacemska, Sanja Pacemska, Dragan Minovski; Fifth International Scientific Conference – FMNS2013 12 – 16 June 2013, South-West University "Neofit Rilski" Blagoevgrad, ISSN 1314-0272
7. -"National Centre for Research and Application of Renewable Energy Sources"; ELEKTROENERGETIKA, Vol.4, No.2, 2011 Miroslava Smitkova, Zaneta Eleschova, Peter Hajducek, Frantisek Janicek, Dragan Minovski, Vasilija Sarac
8. -"Upgrade and application of automation system in T.S. 110/35/10 KV - PETROVEC"; Vasilija Sarac, Dragan Minovski, Goran Cogelja, Miroslava. Smitkova; International Scientific Conference CPS 2014 "Control of Power Systems 2014"; Tatranské Matliare, Slovakia, May 20 – 22, 2014; ISBN 978-80-89402-71-7
9. -"Wind power plant – Bogdanci and its impact on the prices of electrical energy in Macedonia"; Minovski Dragan, Vasilija Sarac, Bozinovski Goce; 5th International Scientific Conference OZE 2014 "Renewable Energy Sources 2014"; Tatranské Matliare, Slovakia, May 20 – 22, 2014; ISBN 978-80-89402-73-1
10. -"Application of SICAP PAS SYSTEM in automation and control of T.S 400/110 KV Stip"; Vasilija Sarac, Dragan Minovski; 10th International Scientific Conference CPS 2012 Control of Power Systems 2012; Tatranské Matliare, Slovakia, May 15-17, 2012; ISBN 978-80-89402-47-2
11. -"Impacts from new 50 MW Wind Power Plant Bogdanci on the price of electrical energy in Macedonia"; Minovski Dragan, Vasilija Sarac, Anton Causevski; 3rd International Scientific Conference OZE 2012 Renewable Energy Sources 2012; Tatranské Matliare, Slovakia, May 15 – 17, 2012; ISBN 978-80-89402-48-9
12. -"Introduction of the National centre for research and application of renewable energy sources"; Smitková, M., Zaneta Eleschova, Frantisek Janicek, Dragan Minovski, Vasilija Sarac; 2nd International Scientific Conference OZE 2011 Renewable Energy Sources 2011; Tatranské Matliare, Slovakia, June 07 – 09, 2011; ISBN 978-80-89402-38-0

/ / 40. -" ; ZEMAK 2008; 9-11 " ; 2008, () , (ISBN 9989-9914-9-9), .303.

41. -"Distributed Generation and Renewable Energy Sources in Republic of Macedonia"; Minovski Dragan, František Janí ek, Anton Causevski, Emil Krondiak; ELMA '08; 16-18 October 2008, Sofia, Bulgaria (ISSN 1313-4965).

42. -"Impact from wind power plants on the electric power system in the Republic of Macedonia"; František Janí ek, Minovski Dragan, Igor Sulc, Anton Causevski; Energetika – Ekológia – Ekonomía '09; 27-29 May 2009, Vysoké Tatry, Slovakia (ISBN 978-80-89402-08-3)

43. -"Modeling the Reversible Hydro Power Plant in a Power System"; Anton Causevski, Minovski Dragan, František Janí ek, Sofija Nikolova; Energetika – Ekológia – Ekonomía '09; 27-29 May 2009, Vysoké Tatry, Slovakia (ISBN 978-80-89402-08-3)

44. -"Model of an opened market for ancillary services and regulation energy in Republic of Macedonia " František Janí ek, Dragan Minovski, Anton Causevski, Igor Sulc; MAKO CIGRE 2009; 4-7 October 2009, Ohrid, Republic of Macedonia

: "Slovenská elektriza ná prenosová sústava, a.s. (SEPS a.s.)" ()

-Dopady vplyvu nárastu výroby elektriny z OZE vyvedených do distribu ných sústav na prevádzkovate a prenosovej sústavy a u asnikov trhu s elektrinu ()

-Definovanie modelu trhu s popisom väzieb medzi všetkými ú astníkmi trhu, prevádzkovate om prenosovej sústavy, zú tovate om odchýlok a potenciálnym operátorom trhu ()

-Prosredky na odstránenie barier transparentnosti a poskytovania údajov u asnikom trhu v SR, ako nastraj podpory rozvoja trhu a zavespe enie nediskrimina neho spravana sa SEPS A.S: v úlohe PPS a zu tovate a odchýlok vo i u asnikom trhu. ()

: -" "

- 6th International Scientific Conference OZE 2016, Renewable Energy Sources, OZE-2016, Republic Slovakia
- 5th International scientific conference Renewable Energy Sources OZE-2014, Republic Slovakia
- 4th International Conference Renewable Energy Sources OZE-2013, Republic Slovakia
- 3th International Scientific Conference Renewable Energy Sources OZE-2012, Republic Slovakia
- 1th International Scientific Conference Energy Environment and Sustainability. Portugal

PhD.

SLOVENSKÁ REPUBLIKA
SLOVENSKÁ TECHNICKÁ UNIVERZITA
V BRATISLAVE

DIPLOM

séria D
001032

Č. FEI-09-10826-42567

Ing. Dragan Minovski

narodeny 4. februára 1980
miesto narodenia Skopje, Macedónsko

absolvoval
doktorandské štúdium – tretí stupeň vysokoškolského vzdelávania

štúdiom akreditovaného študijného programu
elektroenergetika

v študijnom odbore
5.2.30 elektroenergetika

vykonaním dizertačnej skúšky a obhajobou dizertačnej práce na tému:
**Vplyv obnoviteľných zdrojov energie na podporné služby v elektrizačnej sústave
a funkčný model trhu podporných služieb a regulačnej energie v Macedónskej
republike**
na Fakulte elektrotechniky a informatiky.


Podľa § 54 ods. 15 zákona č. 131/2002 Z. z. o vysokých školách a o zmene a doplnení
niektorých zákonov v znení neskorších predpisov

sa mu udeľuje akademický titul

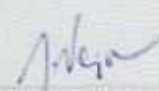
„doktor“

(„philosophiae doctor“, v skratke „PhD.“)

Bratislava - 25. augusta 2009


prof. Ing. Vladimír Báleš, DrSc.
Rektor




doc. Ing. Ján Vajda, CSc.
Dekan