



Conference Agenda ETIMA 2023

27-29.09. 2023



HOSTED ONLINE VIA MICROSOFT TEAMS PLATFORM

[Wednesday 27.09.2023]

Scan QR code and join



[SESSION 1- Power Engineering I]

[Chair: prof. d-r Vasilija Sarac]

[Co-chair: doc. d-r Biljana Citkuseva Dimitrovska]

[LINK: <https://bit.ly/3PFNeqE>]

- 09:20-09:30 Opening of the conference, welcoming speech of prof. dr. Vasilija Sarac
- 09:30-09:45 Analytical estimation of optimal PV panel tilt based on clear-sky irradiance model
[Elena Golubovska, Biljana Chitkusheva Dimitrovska, Roman Golubovski]
- 09:45-10:00 Environmental and energy utilization of communal waste-one product, two solutions
[Stojche Dimovski, Vlatko Chingoski]
- 10:00-10:15 Intelligent power module controlled by microcomputer and implemented in AC motor speed regulator
[Goce Stefanov, Vasilija Sarac]
- 10:15-10:30 Comparative environmental analysis between conventional and cogeneration gas- fired central heating systems
[Velibor Tasevski, Vlatko Chingoski]
- 10:30-10:45 Comparative analysis between bifacial and monofacial solar panels using PV*SOL software
[Mladen Mitkovski Vlatko Chingoski]
- 10:45:11:00 Techno-economic evaluation of retrofitting a 210MW Thermal heavy-oil power plant with a photovoltaic solar thermal energy storage system using molten salt: A case study of TEC Negotino
[Marija Sterjova, Dragan Minovski]

[Wednesday 27.09.2023]

Scan QR code and join



[SESSION 2-Power Engineering II]

[Chair: prof. d-r Dragan Minovski]

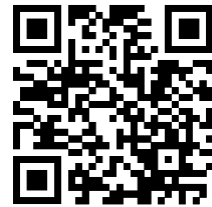
[Co-chair: prof. d-r Goce Stefanov]

[LINK: <https://bit.ly/3Ri8dkt>]

12:00-12:15	Charging Stations Connected to Street Light Power System [Peter Janiga]
12:15-12:30	Electricity production of PVPP for electricity market [János Kurcz, Jaroslav Longauer, Peter Tóth, Ján Poničan, Peter Janiga]
12:30-12:45	Energy mix of Slovak Republic [Miroslava Farkas Smitkova, Frantisek Janicek]
12:45-13:00	SWOT analysis of hydrogen economy [Miroslava Farkas Smitkova, Dominik Oravec]
13:00-13:15	Physical limitations of dimming of 400W rated halide lamps (a case study) [Magdaléna Kadlecíková, Peter Janiga, Jozef Kadlecík, Jana Raditschová, Dionýz Gašparovský]
13:15-13:30	Функционирање на пазари на електрична енергија: модели на пазари на електрична енергија [Деспина Ристова Делипетрева]

[Thursday 28.09.2023]

Scan QR code and join



[SESSION 3- Applied electromagnetics] [Chair: prof. d-r Vlatko Cingoski]

[Co-chair: prof. d-r Dragan Minovski]

[LINK : <https://bit.ly/3ED28aT>]

09:30-09:45

Easy and fast estimation of thermal stability of HTS magnets under simple situation

[Takanobu Mato, So Noguchi]

09:45-10:00

Investigation of turn- to- turn contact resistance of large-scale D- shaped no-insulation high - temperature superconduction magnets to achieve short charging delay and high thermal stability

[Haru Sato, So Noguchi]

10:00-10:15

Impact of core saturation on operating characteristics of three-phase squirrel cage motor

[Vasiliya Sarac]

10:15-10:30

Principles and applications of electrosurgery

[Sonja Rogoleva Grujovski, Verica Toneva Stojmenova, Ljupka Arsovski, Sandra Atanasova, Mihajlo Petrovski, Maja Kukusheva Paneva]

10:30-10:45

Molten salt thermal energy storage for renewable energy: system, design, materials, and performance

[Marija Sterjova, Dragan Minovski]

10:45:11:00

Денталните ласери- предизвик на современата стоматологија

[Arsovski Ljupka, Petrovski Mihajlo, Terzieva Petrovska Olivera, Toneva Stojmenova Verica, Rogoleva Gjurovski Sonja]

[Thursday 28.09.2023]

Scan QR code and join



[SESSION 4 - Information technology]

[Chair: prof. d-r Saso Gelev]

[Co-chair: prof. d-r Dalibor Serafimovski]

[LINK: <https://bit.ly/46c0p85>]

12:00-12:15	Analysis on developing native android applications using XML and jetpack compose [Egzon Milla, Milutin Radonjić]
12:15-12:30	Ensuring information security in the digital age [Rexhep Mustafovski]
12:30-12:45	Cloud computing and virtualization: can cloud computing exist separately from virtualization? [Mirjana Kocaleva Vitanova, Biljana Zlatanovska, Elena Karamazova Gelova, Zoran Zlatev]
12:45-13:00	The impact of online teaching on the of dental students' exam success [Mihajlo Petrovski, Riste Timovski]
13:00-13:15	Comparative analysis of standards and methodologies for management of information security risks of technical and electronic systems of the critical infrastructure [Marjan Zafirovski, Dimitar Bogatinov]
13:15-13:30	Учење со помош на мобилни уреди- придобивки и предизвици на новото време [Мирјана Коцалева Витанова, Елена Карамазова Гелова, Билјана Златановска, Александра Ристеска Камчески]
13:30-13:45	Biomechanical behavior of endosonics [Verica Toneva Stojmenova, Sonja Rogoleva Gjurovski, Ivona Kovacevska, Sanja Naskova, Marko Mladenovski, Ljupka Arsovski]

[FRIDAY 29.09.2023]

Scan QR code and join



[SESSION 5- Technique in medical appliances]

[Chair: prof. d-r Goce Stefanov]

[Co-chair: doc. d-r Biljana Cirkuseva Dimitrovska]

[LINK : <https://bit.ly/45Yq1Ws>]

10:00-10:15

Transcutaneous electrical nerve stimulation method in patients with xerostomia

[Sonja Rogoleva Gjurovski, Sanja Naskova, Verica Toneva Stojmenova, Ljupka Arsovski, Sandra Atanasova, Maja Kukuseva Paneva]

10:15-10:30

Биотехнолошка процедура на добивање на автолотен дентински гraft за стоматолошки и медицински цели

[Буњамин Џафери, Нусрет Џафери, Соња Роголева Гјуровски, Гордана Ј. Атанасовска]

10:30-10:45

Physiodispenser - and its use in dental medicine

[Arsovski Ljupka, Rogoleva Gjurovski Sonja, Toneva Stojmenova Verica]

10:45-11:10

Дигитални отпечатоци - современ тренд на денешницата

[Љубица Прошева, Сандра Атанасова, Михајло Петровски]

[FRIDAY 29.09.2023]

Scan QR code and join



[SESSION 6- Automation, machinery,
modeling and simulation]

[Chair: prof. d-r Todor Cekerovski]
[Co-chair: prof. d-r Biljana Zlatanovska]

[LINK: <https://bit.ly/3PP29ip>]

12:00-12:15

Design and implementation of SCADA systems
[Darko Bogatinov, Saso Gelev]

12:15-12:30

Предности и недостатоци при изведување на online настава по математика
[Елена Карамазова Гелова, Мирјана Коцалева Витанова]

12:30-12:45

Algorithmic method in dynamic dosing system based on weight measuring principles
[Vladimir Gebov]

12:45-13:00

Implications for the environmental-engineering compromise as a result of Power and Economy tuning a Diesel engine
[Nikola Manev, Igor Jovchevski, Dame Dimitrovski, Elenior Nikolov]

13:00-13:15

Autonomous robotic vacuum cleaner
[Stefan Jakimovski, Saso Gelev]

13:15-13:30

Modeling and simulation of SEIRV model of N1H1 influenza
[Maja Kukuseva Paneva, Natasha Stojkovicj, Aleksandra Stojanova Ilievska]