

**CENTRALIZATOR LUCRARI STINTIFICE AN 2022**

<b>Nr. crt.</b>	<b>Titlu</b>	<b>Revistă</b>	<b>Autori</b>
<b>1.</b>	<i>Air quality analysis with the help of the mobile laboratory and plotting dispersion maps in case of accidental pollution</i>	SGEM conference proceedings / ISSN 1314-2704	Angelica-Nicoleta Găman, Sorin Simion, Marius Kovacs, Lorand Toth
<b>2.</b>	<i>Noise level reduction by using sound insulation / sound absorbent materials</i>	SGEM conference proceedings / ISSN 1314-2704	Sorin Simion, Angelica-Nicoleta Găman, Alexandru Simion, Romeo Hrișcan
<b>3.</b>	<i>Studies on the practical training of intervention and rescue personnel in toxic / explosive / flammable environments using virtual reality</i>	SGEM conference proceedings / ISSN 1314-2704	Cristian Nicolescu, Izabella Kovacs, Artur-George Găman, Daniel Pupăzan, Andrei Gireadă
<b>4.</b>	<i>Organizational stressors in the context of intervention and rescue activities</i>	SGEM conference proceedings / ISSN 1314-2704	Izabella Kovacs, Cristian Nicolescu, Artur-George Găman, Cosmin Ilie, Alin Irimia
<b>5.</b>	<i>Research on increasing intervention and rescue capacity of businesses in case of emergencies</i>	SGEM conference proceedings / ISSN 1314-2704	Andrei Lucian Gireadă, Daniel Pupăzan, Cosmin Ilie, Alin Irimia, Lorand Toth
<b>6.</b>	<i>Aspects of explosion risk assessment for belt conveyors for bulk materials</i>	SGEM conference proceedings / ISSN 1314-2704	Paraian Mihaela, Florin Păun, Mirela Ancuța Radu, Gabor Dan
<b>7.</b>	<i>Analyse of explosion characteristics of wood dust clouds in dependence of the particle size distribution</i>	SGEM conference proceedings / ISSN 1314-2704	Adrian Marius Jurca, Mihaela Părăian, Mirela Ancuta Radu, Mihai Cătălin Popa, Dan Gabor
<b>8.</b>	<i>Hazard from electrification of materials, components and technical equipment intended for use in potentially explosive atmospheres</i>	SGEM conference proceedings / ISSN 1314-2704	Florin Adrian Păun, Adrian Jurca, Mihai Popa, Niculina Vătavu

Nr. crt.	Titlu	Revistă	Autori
9.	<i>Use of the high voltage pulse generator in order to verify the insulation of the windings of electric motors with the type of protection increased safety used in potentially explosive atmosphere</i>	SGEM conference proceedings / ISSN 1314-2704	Dragoș Fotău, Mihai Magyari, Lucian Moldovan, Marcel Rad
10	<i>Study on types of protection applied to galvanic elements and batteries in explosive environments</i>	SGEM conference proceedings / ISSN 1314-2704	Marcel Daniel Rad, Mihai Magyari, Lucian Moldovan, Dragoș Fotău
11	<i>Small component ignition tests – uncertainty estimation</i>	SGEM conference proceedings / ISSN 1314-2704	Marius Darie, Tiberiu Csaszar, Sorin Burian, Lucian Moldovan, Cosmin Colda
12	<i>Risks induced by improper installation and operation of equipment intended for operation in potentially explosive environments</i>	SGEM conference proceedings / ISSN 1314-2704	Tiberiu Csaszar, Marius Darie, Sorin Burian, Cosmin Colda, Gabriela Pupăzan
13	<i>Aspects regarding the choice of equipment used in explosive atmospheres generated by oil, gas and vapours</i>	SGEM conference proceedings / ISSN 1314-2704	Danut Grecea, Sorin Burian, Adriana Andris, Gabriela Pupăzan, Alexandru Beldiman
14	<i>Biomonitoring of heavy metal pollution through needles and conifer bark in industrial and urban areas of the Jiu Valley</i>	SGEM conference proceedings / ISSN 1314-2704	Szollosi -Moța Andrei, Prodan Maria, Nălboc Vasilica Irina, Șuvar Niculina Sonia, Ianc Nicolae
15	<i>Characterization in terms of explosion characteristics for a combustible powder derived from the process of manufacturing aluminum packaging.</i>	SGEM conference proceedings / ISSN 1314-2704	Maria Prodan, Irina Nălboc, Andrei Szollosi-Moța, Sonia Suvar, Boanta Corneliu
16	<i>Romanian coal between decarbonization programs, exploitation closure and energy crisis</i>	SGEM conference proceedings / ISSN 1314-2704	Cristian Tomescu, Ion Gherghe, Florin Rădoi, Adrian Matei, Alexandru Cămărășescu
17	<i>Dispersion of carbon oxide in closed enclosures</i>	SGEM conference proceedings / ISSN 1314-2704	Doru Cioclea, Emeric Chiuzan, Nicolae Ianc, Iorin Rădoi, Corneliu Boantă, Maria Prodan

Nr. crt.	Titlu	Revistă	Autori
18	<i>Variation of air condition parameters, in the conditions of the presence of methane, in the duct of ventilation installations</i>	SGEM conference proceedings / ISSN 1314-2704	Ion Gherghe, Doru Cioclea, Adrian Matei, Răzvan Drăgoescu, Alexandru Cămărășescu
19	<i>Use of specialized programs in analysis of the Lonea mine ventilation network</i>	SGEM conference proceedings / ISSN 1314-2704	Corneliu Boantă, Ion Gherghe, Cristian Tomescu, Florin Rădoi, Emeric Chiuzan
20	<i>Fluid-structure interaction in gaseous explosion simulations</i>	SGEM conference proceedings / ISSN 1314-2704	Manea Florin, Ghicioi Emil, Simon Bogdan, Suvar Marius
21	<i>Numerical study on fire hazard associated to external thermal insulation</i>	SGEM conference proceedings / ISSN 1314-2704	Munteanu Laurentiu, Manea Florin, Tuhut Ligia, Suvar Marius, Matei Adrian
22	<i>Ignition of methane and its burning in proximity of the source of initiation</i>	SGEM conference proceedings / ISSN 1314-2704	Vlasin Nicu, Florea Daniel, Adrian Bogdan Simon-Marinica, Vass Zoltan, Cioara Cristian
23	<i>The role of computer simulations in the prevention of gas explosion type events</i>	SGEM conference proceedings / ISSN 1314-2704	Cioara Cristian, Tuhut Ligia, Pasculescu Vlad, Vlasin Nicu
24	<i>IT solution for ex labelling assistance</i>	SGEM conference proceedings / ISSN 1314-2704	Vlad Mihai Pasculescu, Marius Simion Morar, Marius Cornel Suvar, Zoltan Vass
25	<i>Safety in the mining industry</i>	SGEM conference proceedings / ISSN 1314-2704	Matei Andrada, Morar Marius, Florea Daniel, Ghicioi Emilian
26	<i>Evaluation the accuracy of prediction of detonation parameters specific to explosive materials, using explo5</i>	SGEM conference proceedings / ISSN 1314-2704	Vasilescu Gabriel, Rădeanu Cristian, Furdui Daniela, Doru Anghelache, Ciprian Mateiu
27	<i>Research on the evaluation of the level of detonability of chemical fertilizers based on ammonium nitrate regarding certification for safe use in agriculture</i>	SGEM conference proceedings / ISSN 1314-2704	Iuliana Claudia Miron, Gheorghiosu Edward, Daniela Carmen Rus, Ștefan Ilici, Attila Kovacs

Nr. crt.	Titlu	Revistă	Autori
28	<i>Conditions for the storage and handling of explosives and pyrotechnic articles - a view regarding the safety of persons and properties</i>	SGEM conference proceedings / ISSN 1314-2704	Ilici Ștefan, Laszlo Robert, Miron Claudia, Rus Daniela, Ilici Claudia
29	<i>Presentation of the safety and performance parameters of electronic detonators and the ignition system</i>	SGEM conference proceedings / ISSN 1314-2704	Ilie-Ciprian Jitea, Bogdan Garaliu Busoi, Robert Laszlo, Gheorghiosu Edward, Samet Soysal
30	<i>The importance of determining seismic effects on blasting in surface mining that may affect safety and infrastructure stability in the deposit or the surrounding area</i>	SGEM conference proceedings / ISSN 1314-2704	Bogdan Garaliu-Bușoi, Ilie-Ciprian Jitea, Dragoș Vasilescu, Attila Kovacs, Cristian Rădeanu
31	<i>Ignition risk assessment of explosive atmosphere in mines from belt conveyors</i>	8th BALKAN MINING PROCEEDINGS ISBN 978-86-82673-21-7 DOI 10.25075/BMC.2022.00 Pg. 560-566	Mihaela Părăian, Florin-Adrian Păun, Dan Sorin Gabor, Mihai Cătălin Popa
32	<i>Ventilation Troțuș salt mine analysis regarding the possibility of reverse</i>	8th BALKAN MINING PROCEEDINGS ISBN 978-86-82673-21-7 DOI 10.25075/BMC.2022.00 Pg. 660-675	Doru Cioclea, Ion Gherghe, Adrian Matei, Răzvan Drăgoescu, Alexandru Cămărășescu
33	<i>Increasing the level of safety in the underground workplace of gassy coal mines by monitoring the atmosphere and process automation</i>	8th BALKAN MINING PROCEEDINGS ISBN 978-86-82673-21-7 DOI 10.25075/BMC.2022.00 Pg. 567-573	Adrian Bogdan Șimon-Marinică, Emilian Ghicioi, Nicolae-Ioan Vlasin, Cosmin Colda, Doru Cioclea
34	<i>Risk assessment at demolition activity of mining facilities with the help of explosives</i>	8th BALKAN MINING PROCEEDINGS ISBN 978-86-82673-21-7 DOI 10.25075/BMC.2022.00 Pg. 574-581	Attila Kovacs, Bogdan Garaliu-Bușoi, Gabriel Vasilescu, Robert Laszlo Daniela Rus, Claudia Miron

Nr. crt.	Titlu	Revistă	Autori
35	<i>New method for determining the efficiency of the ventilation networks</i>	8th BALKAN MINING PROCEEDINGS ISBN 978-86-82673-21-7 DOI 10.25075/BMC.2022.00 Pg. 637-651	Doru Cioclea, Ion Gherghe, Florin Rădoi, Nicolae Ianc, Emeric Chiuzan
36	<i>Annalise on the causes of accidents generated by inadequate management of exploitation of mineral resources with explosives.</i>	8th BALKAN MINING PROCEEDINGS ISBN 978-86-82673-21-7 DOI 10.25075/BMC.2022.00 Pg. 545-559	Attila Kovacs, Bogdan Garaliu-Bușoi, Gabriel Vasilescu, Dana Rus, Ciprian Jitea
37	<i>Underwater rock removal activities by blasting techniques</i>	8th BALKAN MINING PROCEEDINGS ISBN 978-86-82673-21-7 DOI 10.25075/BMC.2022.00 Pg. 84-98	Robert Laszlo, Edward Gheorghiosu, Stefan Ilici, Cristian Radeanu, Claudia Miron
38	<i>Reclasification of Praid salt mine by state of gas emission</i>	8th BALKAN MINING PROCEEDINGS ISBN 978-86-82673-21-7 DOI 10.25075/BMC.2022.00 Pg. 631-636	Emeric Chiuzan, Doru Cioclea, Adrian Matei, Ion Gherghe, Răzvan Drăgoescu
39	<i>Holistic assessing of environmental disturbance by generalized graphic analytical model</i>	8th BALKAN MINING PROCEEDINGS ISBN 978-86-82673-21-7 DOI 10.25075/BMC.2022.00 Pg. 676-690	Vasilescu Gabriel, Ilias N. Offenbergl, Radu S.M. Vochitoiu H.
40	<i>Design and execution of demolition works by blasting of industrial constructions - technical and safety aspects</i>	Bulletin of the Polytechnic Institute of Iasi. Machine Constructions Section.	Robert Laszlo Ciprian Jitea, Bogdan Garaliu, Miklos Levente
41	<i>Research on the dispersion of the concentration of volatile organic compounds generated by industrial activities in the vicinity of residential areas</i>		Lăutaru Vlad-Alexandru, Romeo Hrișcan, Kovacs Marius

Nr. crt.	Titlu	Revistă	Autori
42	<i>Explosion risk assessment - an important chapter of the explosion protection document</i>		Romeo Hrișcan, Kovacs Marius
43	<i>Determination of air flow-methods and means</i>		Mirela Ancuța Radu, Adrian Marius Jurca, Florin Adrian Păun, Cătălin Mihai Popa, Dan Sorin Gabor
44	<i>Development of a programmable system used for the preparation of a mixture of flammable/explosive gases</i>		Alexandru Cămărășescu
45	<i>Comparative thermal and hyphenated analysis of different mortars samples from Deva region</i>	Issue Date 15 May 2022 DOI <a href="https://doi.org/10.1007/s10973-022-11262-2">https://doi.org/10.1007/s10973-022-11262-2</a>  Journal of Thermal Analysis and Calorimetry volume 147, pages5365–5376 (2022)	<i>Gabriela Vlase Dan Vlase Iosif Vasile Ferencz, Paula Sfirloagă, Dorel Micle, Florin Manea, Titus Vlase</i>
46	<i>Case study on the methane gas explosion effects on civil buildings</i>		<i>Florin Manea, Emilian Ghicioi, Nicolae Vlasi, Titus Vlase, Maria Prodan</i>
47	<i>Management of work-related stress in the context of intervention and rescue activity – case study</i>	Acta Technica NapocensisSeries: Applied Mathematics, Mechanics, and Engineering	<i>Izabella Kovacs, Roland Iosif Moraru, Angela Nicoleta Găman, Daniel Pupăzan, Cristian Nicolescu</i>
48	Testing constructive variants for arranging a mobile explosives depot	Newsletter 12 <sup>th</sup> World conference on explosives and blasting, September 2022 edition	<i>Robert Laszlo, Dragos Vasilescu, Stefan Ilici Aurelian Nicola, Ionut Zambiau,</i>
49	Peculiarities of the use of emulsion type explosives in the conditions of coal mines with methane release	Newsletter 12th World conference on explosives and blasting, May 2022 edition	<i>Robert Laszlo, Emilian Ghicioi, Cristian Radeanu, Bogdan Garaliu Busoi, Stefan Ilici</i>
50	Interlaboratory comparisons for demonstrating the competence of two similar mobile laboratories	MATEC Web of Conferences Journal	<i>Marius Kovacs, Angelica-Nicoleta Găman, Lorand Toth, Romeo Hriscan</i>

<b>Nr. crt.</b>	<b>Titlu</b>	<b>Revistă</b>	<b>Autori</b>
<b>51</b>	Research on emissions from large combustion plants (IMA). Case Study.	MATEC Web of Conferences Journal	<i>Romeo Lucian Hrișcan, Marius Emilian Kovacs, Sorin Victor Simion</i>
<b>52</b>	Identification of quantifiable biological parameters for rescue personnel in the context of relational analysis of hazardous environments	MATEC Web of Conferences Journal	<i>Lorand Toth, George Artur Găman, Daniel Pupăzan, Alin Irimia, Izabella Kovacs</i>
<b>53</b>	Research on the improvement of the rescuers training facility for the practical performance tests of respiratory protection devices	MATEC Web of Conferences Journal	<i>Alin Irimia, Cristian Nicolescu, Cosmin Ilie, Andrei Gireadă, Izabella Kovacs</i>
<b>54</b>	Expertise of thermal environment in metallurgical complexes in Romania	MATEC Web of Conferences Journal	<i>Lăutaru Vlad, Simion Alexandru, Simion Sorin</i>
<b>55</b>	Studies regarding the structuring of physical effort of rescuers in the process of practical training in the mobile training facility	MATEC Web of Conferences Journal	<i>Cosmin Ilie, Găman George Artur, Pupazan Daniel, Nicolescu Cristian Gireadă Andrei Lucian</i>
<b>56</b>	Analysis of total content of petroleum products in water by using FTIR spectroscopy	MATEC Web of Conferences Journal	<i>Alexandru Florin Simion, Angelica Nicoleta Găman Vlad Alexandru Lăutaru</i>
<b>57</b>	Acoustic zoning for the safe use of explosives in the open pit	MATEC Web of Conferences Journal	<i>Edward Gheorghiosu, Robert Laszlo, Attila Kovacs, Ștefan Ilici, Sorin Mihai</i>
<b>58</b>	Testing the constructive strength of a container arranged as a mobile deposit of explosive materials	MATEC Web of Conferences Journal	<i>Robert Laszlo, Edward Gheorghiosu, Ștefan Ilici, Aurelian Nicola, Ștefan Usurelu</i>
<b>59</b>	Technical-scientific considerations regarding the reduction the explosion effects generated by the explosive materials on persons and industrial and civil objectives	MATEC Web of Conferences Journal	<i>Gabriel Dragos Vasilescu, Cristian Radeanu, Ciprian Ilie Jitea, Bogdan Garaliu-Bușoi, Doru Anghelache</i>
<b>60</b>	Analysis of dangerous situations generated by explosive materials in non-compliant operations performed on industrial locations intended for their storage	MATEC Web of Conferences Journal	<i>Cristian Radeanu, Gabriel Vasilescu, Ilie-Ciprian Jitea, Ladislau Radermacher, Gabriel Ilcea</i>

<b>Nr. crt.</b>	<b>Titlu</b>	<b>Revistă</b>	<b>Autori</b>
61	Computerized simulations and modelling for evaluation of ballistic and security parameters of explosives for civil use	MATEC Web of Conferences Journal	<i>Rus Daniela, Miron Claudia, Miclea Olga, Ilici Claudia, Grecea Mircea</i>
62	Methodology for measuring the seismic effects generated by quarry blasting works	MATEC Web of Conferences Journal	<i>Attila Kovacs, Bogdan Garaliu-Bușoi, Daniela Carmen Rus, Claudia Miron, Olga Miclea</i>
63	Aspects of explosion risk assessment for a bucket elevator	MATEC Web of Conferences Journal	<i>Cătălin Mihai Popa, Dan Sorin Gabor</i>
64	Considerations on the type of protection increased safety “e”	MATEC Web of Conferences Journal	<i>Lucian Moldovan, Diana Salasan, Clementina Sabina Moldovan</i>
65	Aspects regarding the repair of electrical equipment designed for use in potentially explosive atmospheres	MATEC Web of Conferences Journal	<i>Lucian Moldovan, Mihai Magyari</i>
66	Considerations regarding the main differences and particularities between the testing of flameproof electric motors, designed for explosion group iic, compared to explosion group iib, when testing in explosive mixtures.	MATEC Web of Conferences Journal	<i>Mihai Magyari, Marcel Daniel Rad, Dragos Fotău</i>
67	Dilution in pressurized enclosures – critical points	MATEC Web of Conferences Journal	<i>Gabriela Pupăzan Dănuț Grecea</i>
68	Tests for pressurised equipment - upgrade possibilities	MATEC Web of Conferences Journal	<i>Gabriela Pupăzan, Tiberiu Csaszar</i>
69	Statistical analysis and trends in personnel authorisation for activities related to explosive atmospheres	MATEC Web of Conferences Journal	<i>Adriana Andris, Marius Darie</i>
70	Maintenance of on-premise test equipment for high quality tests	MATEC Web of Conferences Journal	<i>Alexandru Beldima,n Tiberiu Csaszar</i>
71	Particular aspects of the tests for ignition of small components	MATEC Web of Conferences Journal	<i>Marius Darie, Alexandru Beldiman, Ioana Ciobanu</i>
72	Assessment and analysis of potentially explosive areas in distribution stations, generated by alternative fuels such as LPG, CNG and H2	MATEC Web of Conferences Journal	<i>Danut Grecea, Adriana Andris, Aurelian Nicola</i>



<b>Nr. crt.</b>	<b>Titlu</b>	<b>Revistă</b>	<b>Autori</b>
73	Study of the possibility of ensuring emergency lighting in installations operating in environments Ex.	MATEC Web of Conferences Journal	<i>Colda Cosmin, Sorin Burian, Gheorghe Marc</i>
74	The danger of initiating explosives by electrostatic discharge. Checking the level of sensitivity of explosives to electrostatic discharges.	MATEC Web of Conferences Journal	<i>Dan Gabor, Florin Adrian Păun, Anca Tăzlăuanu</i>
75	Quality assurance issues for normal grade testing protection provided by equipment housings Ex	MATEC Web of Conferences Journal	<i>Niculina Vatavu, Mihai Popa, Sorin Vatavu</i>
76	Determination by standardized test methods of electrostatic discharge sensitivity of electric igniters in order to prevent their unexpected initiation	MATEC Web of Conferences Journal	<i>Florin Adrian Păun, Mirela Ancuța Radu, Ana Petrina Păun</i>
77	Explosion risk assessment for already installed equipment	MATEC Web of Conferences Journal	<i>Paraian Mihaela, Jurca Adrian Marius, Matei Daniel Ion, Mangu Sorin Iuliu</i>
78	Quality assurance for the tests to determine explosive parameters of the combustible dust-air mixtures	MATEC Web of Conferences Journal	<i>Adrian Marius Jurca, Mihaela Paraian Niculina Vatavu</i>
79	Use of the high voltage source in order to verify the insulation systems of electric motors with the type of protection increased safety used in potentially explosive atmosphere	MATEC Web of Conferences Journal	<i>Dragos Fotau, Sorin Zsido, Anca Alexandra Tazlauanu</i>
80	Study on common aspects of the types of protection for electrical equipment used in explosive atmospheres.	MATEC Web of Conferences Journal	<i>Marcel Daniel Rad, Diana Salasan, Sorin Zsido</i>
81	Development of methods for assessing the safety of dust removal facilities in environments with a danger of explosive atmosphere	MATEC Web of Conferences Journal	<i>Mirela Ancuta Radu, Lazar Avram, Daniel Ioan Matei</i>

<b>Nr. crt.</b>	<b>Titlu</b>	<b>Revistă</b>	<b>Autori</b>
82	General consideration regarding fault – find, tests and maintenance in the installations in hazardous areas	MATEC Web of Conferences Journal	<i>Sorin Burian, Cosmin Ioan Colda</i>
83	The dynamics of carbon oxide evacuation from closed enclosures	MATEC Web of Conferences Journal	<i>Doru Cioclea, Ion Gherghe, Cristian Tomescu, Emeric Chiuzan Alexandru Cămărășescu</i>
84	Determination of the chemical composition of waste dust from process operations – case study	MATEC Web of Conferences Journal	<i>Niculina Sonia Șuvar, Irina Nalboc, Maria Prodan, Andrei Szollosi-Mota</i>
85	Experimental determination of the lower explosion limit for two gasoline samples	MATEC Web of Conferences Journal	<i>Irina Nalboc, Maria Prodan, Szollosi-Moța Andrei, Suvar Sonia</i>
86	Variation of air condition parameters, in the conditions of the presence of carbon monoxide, in the duct of ventilation installations	MATEC Web of Conferences Journal	<i>Ion Gherghe, Doru Cioclea, Corneliu Boanta, Florin Radoi, Sonia Suvar</i>
87	Classification of the Ocnele Mari saline from the point of view of gas emissions (ch4 and co2)	MATEC Web of Conferences Journal	<i>Dragoescu Razvan, Chiuzan Emeric, Gherghe Ion, Matei Adrian, Camarasescu Alexandru</i>
88	Computer application for facilitating the choice of Ex equipment	MATEC Web of Conferences Journal	<i>Vlad Mihai Pasculescu, Nicolae Ioan Vlasin, Marius Simion Morar, Gheorghe Daniel Florea</i>
89	Optimal Monitoring of Server Rooms with Home Assistant Platform	MATEC Web of Conferences Journal	<i>Marius Cornel Suvar, Laurentiu Munteanu, Cristian Cioara</i>
90	The use of computational fluid dynamics applications to various flow problems	MATEC Web of Conferences Journal	<i>Adrian Bogdan Simon-Marinica, Vlad Mihai Pasculescu, Florin Manea Zoltan Vass</i>
91	Explosives identification by infrared spectrometry	MATEC Web of Conferences Journal	<i>Ligia Ioana Tuhut, Laurentiu Munteanu, Adrian Bogdan Șimon-Marinică, Andrada Denisa Matei</i>
92	Release of overpressures in computational simulations of air-methane explosions	MATEC Web of Conferences Journal	<i>Gheorghe Daniel Florea, Emilian Ghicioi, Nicolae-Ioan Vlasin, Zoltan Vass</i>

<b>Nr. crt.</b>	<b>Titlu</b>	<b>Revistă</b>	<b>Autori</b>
93	Imaging documentation in the on-site investigation of explosion/ fire events	MATEC Web of Conferences Journal	<i>Florin Manea, Emilian Ghicioi, Ligia Ioana Tuhut, Marius Cornel Suvar</i>
94	Explosion protection time - tested solutions for new times	PROCEEDINGS „Zilele Academice ale ASTR” (abstracts) - ediția a XVII – a - 2022, ISSN 2066 – 6586  sau  Revista „Journal of Engineering Sciences and Innovation (JESI)”	<i>Artur George Găman, Emilian Ghicioi, Daniel Pupăzan, Sorin Constantin Burian, Marius Darie</i>
95	Noise - disruptive factor in work	Conference proceedings with ISSN 1314-2704	<i>Simion Sorin, Artur George Găman, Angela Găman, Daniel Pupăzan, Simion Alexandru</i>
96	FDS results for selecting the right scenario in the case of a building fire - Case study	Fire (ISSN 2571-6255) Open Access Journal by MDPI  Accepted on 21 November 2022	<i>Florin Manea; Emilian Ghicioi; Marius Cornel Suvar; Maria Prodan; Nicolae Ioan Vlasin; Niculina Sonia Suvar; Titus Vlase</i>