Preface

Maria Lazar1*, Florin Faur1, and Mihai Popescu-Stelea1

1 University of Petrosani, University Street, no. 20, Petrosani, Romania

Description of the symposium

Between 27 and 28th of May 2021, at the University of Petrosani took place the 9th edition of the International Multidisciplinary Symposium "UNIVERSITARIA SIMPRO 2021", the online organization of the parallel sessions and workshops being a premiere. Under the motto "QUALITY AND INNOVATION IN EDUCATION, RESEARCH AND INDUSTRY - THE SUCCESS TRIANGLE FOR A SUSTAINABLE ECONOMIC, SOCIAL AND ENVIRONMENTAL DEVELOPMENT" (Figure 1), the 2021 edition brought together researchers from several countries (Greece, Germany, Hungary, Georgia, Poland, Russia, Ukraine, Jordan, France and, of course, Romania). The total number of papers presented in plenary and parallel sessions was of 125 prepared by 321 authors (although, initially, a number of 175 abstracts were submitted, of which 145 papers were uploaded and evaluated by the reviewers – 20 of them being rejected or withdrawn).

The symposium was organized under the auspices of the Ministry of Education, Academy of Romanian Scientists, Academy of Technical Sciences of Romania and General Association of Engineers in Romania, and in partnership with the National Authority for Scientific Research, Hunedoara County Council, Labor Inspectorate, Alumni Association of the University of Petrosani, CDPM Union, Salrom – National Salt Society and Total Business Land. The media partners for his edition were MATEC Web of Conferences – open access proceedings journal by EDP Sciences, Sustainability - an open access journal by MDPI and Education Sciences - an open access journal by MDPI.

The symposium started with the greeting of the organizers, respectively of the Rector Prof. Dr. Eng. Sorin Mihai Radu and of the Vice-rector for Scientific Research Prof. Dr.

* Corresponding author: marialazar@upet.ro

© The Authors, published by EDP Sciences. This is an open access article distributed under the terms of the Creative Commons Attribution License 4.0 (http://creativecommons.org/licenses/by/4.0/).
Habil. Eng. Maria Lazar from the University of Petroșani and of the general director Sci. Res. I Dr. Eng. Artur George Găman from INSEMEX Petroșani (Figure 2).

Fig. 2. Opening ceremony.

Five papers were scheduled for the plenary section, presented by personalities from different fields. The papers aimed at presenting the results of recent research in the field of mining engineering carried out by speakers or visionary approaches on the new mission of universities or the responsibility of society regarding the sustainable use of raw materials.

As in previous years, the symposium was organized in several sections, covering a thematic area that reflected the scientific interests of researchers from the University of Petrosani, as well as other universities and research institutes in the country and abroad. Also, four workshops were organized corresponding to the important international projects carried out within the university.

Section 1, Advances in safety science and occupational risk management, was moderated by Sci. Res. II Dr. Eng. Vlad Mihai Păsculescu from INSEMEX Petroșani and Lect. Dr. Eng. Mihai Popescu-Stelhea from the University of Petroșani, the secretariat being provided by Lect. Dr. Eng. Monica Crinela Burdea. This section hosted a number of 20 papers, which addressed current issues related to security and risk management in various industrial sectors, but also to the educational conditions in the field during the pandemic period (Figure 3a).

Section 2, Challenges in mining, mineral processing, surveying and civil engineering, moderated by Prof. Dr. Habil. Eng. Mihaela Toderaș and Assoc. Prof. Dr. Eng. Dacian-Paul Marian from the University of Petrosani, secretary Lect. Dr. Eng. Klaus Fissgus. This topic has brought together 18 papers, authored by researchers from several countries, most of them focused on the main issues related to the underground and surface exploitation of useful mineral substances (Figure 3b and 4a).

Fig. 3. a. Presentation from section 1; b. Presentation from section 2.

In section 3, Sustainable environmental engineering and protection, moderated by Sci. Res. I Dr. Eng. Angela Călămar from INSEMEX Petroșani and Prof. Dr. Habil. Eng. Maria
Lazar from the University of Petroșani, secretary Assist. Prof. Dr. Eng. Izabela Maria Apostu, 23 papers were presented, which covered the field of environmental engineering and protection in different fields of activity (Figure 4b).

Fig. 4. a. Presentation from section 2; b. Presentation from section 3.

Section 4, *Innovational challenges in electrical engineering and energetic technology*, was moderated by Assoc. Prof. Dr. Eng. Marius Marcu from the University of Petroșani, and the secretariat was provided by Lect. Dr. Eng. Florin Gabriel Popescu. This section hosted a number of 13 papers, focused mainly on ensuring the sustainability of energy systems (Figure 5a).

In section 5, *Developments in systems control, information technology and cybersecurity*, moderated by Prof. Dr. Habil. Eng. Monica Leba from the University of Petroșani, seconded by Res. Assist. PhD Stud. Arun Fabian Panaite, 9 papers were presented that addressed topics related to smart cities, neural networks and the use of fuzzy logic in various fields of activity (Figure 5b).

Fig. 5. a. Presentation from section 4; b. Presentation from section 5.

Section 6, *Industrial and mechanical engineering and transportation*, moderated by Assoc. Prof. Dr. Eng. Andrei Andreș, having the secretariat provided by Lect. Dr. Eng. Stela Dinescu, gathered 8 papers, most of them addressing aspects related to mechanical engineering (Figure 6a and b).

Fig. 6. a. Presentation from section 6; b. Presentation from section 6.
Due to the fact that for section 7, *Applied mathematics, informatics and physics*, a small number of papers were received, they were redistributed to other sections with a similar topic.

In section 8, *Recent trends in business, economics, law and public administration*, moderated by Assoc. Prof. Dr. Codruța Dura from the University of Petroșani, secretariat provided by Assoc. Prof. Dr. Mirela POPESCU, 12 papers were presented, which covered a wide range of research in the field of banking economy, governance, etc. (Figure 7a).

Section 9, *Contemporary approaches in quality assurance, management and marketing*, was moderated by Prof. Dr. Habil. Eng. Andreea Ionciță, and the secretariat provided by Assoc. Prof. Dr. Eng. Mihaela Ghicajanu. In this section were presented 8 papers on quality assurance, management and marketing (Figure 7b).

Sections 10 and 11, *Achievements in humanities and social sciences*, respectively *Education research, sustainable development and interdisciplinary studies*, took place under the leadership of Prof. Dr. Habil. Felicia Androni, the secretariat being provided by Lect. Dr. Laura Marica (Figure 8a and b).

Each section ended with a Q&A session, during which not only were detailed aspects related to the presented papers, but there were discussions on future developments in the field and the possibilities for interpersonal and inter-institutional cooperation.

A peculiarity of this year's edition of the SIMPRO Symposium was the organization of the four parallel workshops (on 28th of May). Three of them were dedicated to debates on grants in which the university is involved, and the fourth aimed to organize debates on the effects of the CoVid 19 pandemic on the economic, social and educational environments.

**EURECA-PRO** – *Sustainable production and consumption. Today and tomorrow.* Moderator: Prof. Dr. Habil. Eng. Codruț Petrielean from University of Petroșani, Romania (Figure 9a).

**RAFF** – *Risk assessment of final pits during flooding.* Moderator: Sci. Res. Dr. Eng. Adam Bajcar from POLTEGOR Wroclaw, Poland (Figure 9b).

**RIS- CuRE** – *Zero waste recovery of cooper tailings in the ESEE region.* Moderator: Sci. Res. Dr. Eng. Alenka Mauko Pranjić from ZAG, Slovenia (Figure 9c).
**CoVid-19 Pandemic. Causes, implications and interdisciplinary resolutive perspectives.**

Moderator: Prof. Dr. Hbil. Felicia Andrioni from University of Petroșani, Romania (Figure 9d).

It should be noted that, except for three papers whose authors failed to connect to the communication platform for technical reasons, all papers accepted by the reviewers and editors were presented. The papers presented will be published by MATEC Web of Conferences and, hopefully, indexed on the Web of Science platform and in other important databases. Remarkable is the collaboration with Sustainability and Education Sciences as media partners, two MDPI journals that have covered our symposium on their websites and social networks.

Although atypical, by the number, diversity and quality of the presented papers, by the sustained communication between specialists in the covered topics, by the major interest regarding the projects debated in the workshops, it can be stated that this year's edition of the International Multidisciplinary Symposium "UNIVERSITARIA SIMPRO 2021" was a real success, being an opportunity for the exchange of ideas between researchers from the country and from abroad.

**Organizing Committee**

**General Chairman:** Sorin Mihai RADU, Rector of University of Petroșani, ROMANIA  
**Executive Chairman:** Maria LAZĂR, ROMANIA  
**Co-chairs:**  
Codruța DURA, ROMANIA  
George Artur GĂMAN, ROMANIA  
Dan Codruț PETRILEAN, ROMANIA  
**Members:**  
Csaba LORINŢ, ROMANIA  
Ciprian DANCIU, ROMANIA  
Imola DRIGĂ, ROMANIA
Robert PRODANCIUC, ROMANIA
Ilie UȚU, ROMANIA
Dragoș PĂȘCULESCU, ROMANIA

Coordinators of the national and local committees:
Mihai POPEȘCU-STELEA, ROMANIA
Florin FAUR, ROMANIA
Oana DOBRE- BARON, ROMANIA

International Scientific Committee

Tatiana ANTIPOVA, Institute of Certified Specialists, Perm, RUSSIA
Adam BAJCAR, POLTEGOR-Instytut, POLAND
Lia Alexandra BALTAĐOR, “Lucian Blaga”, University of Sibiu, ROMANIA
Daniel BREAŻ, “1 Decembrie 1918”, University of Alba-Iulia, ROMANIA
Lucian-Ionel CIÓCA, “Lucian Blaga” University of Sibiu, ROMANIA
Doru Costin DARABONT, NIRD-INCMPM Bucharest, ROMANIA
Predrag DASIC, High Technical Mechanical School of Professional Studies Trstenik, SERBIA

György DEÁK, National Institute for Research and Development in Environmental Protection Bucharest, ROMANIA
Florinel DINU, University of Oil and Gasses, Ploiești, ROMANIA
Anca DRAGHICI, Politehnica University of Timișoara, ROMANIA
Carsten DREBENSTEDT, TU Bergakademie, Freiberg, GERMANY
Mihalis GALETAKIS, Technical University of Crete, GREECE
Emilian GHICIOI, NIRD INSEMEX Petroșani, ROMANIA
Janusz GRABARA, Czestochowa University of Technology, POLAND
Claudiu KIFOR, “Lucian Blaga” University of Sibiu, ROMANIA
Karoly (Charles) KOCSIS, College of Sciences, Mackay School of Earth Sciences and Engineering, University of Nevada, Reno, USA

Krzysztof KOTWICA, AGH University of Science and Technology, POLAND
Gábor LADÁNYI, University of Miskolc, HUNGARY
Omar LANCHAVA, Georgian Technical University, GEORGIA
Avram LAZĂR, University of Oil and Gasses, Ploiești, ROMANIA
Ramona LILE, „Aurel Vlaicu” University of Arad, ROMANIA
Theodoros N MICHALAKOPOULOS, National Technical University of Athens, GREECE
Peter MOSER, Montanuniversität Leoben, AUSTRIA
Mariana NAGY, „Aurel Vlaicu” University of Arad, ROMANIA
Marek PAWELCZYK - Silesian University of Technology, POLAND

Ion PANĂ, University of Oil and Gasses, Ploiești, ROMANIA
Daniel PUPĂZAN, NIRD INSEMEX Petroșani, ROMANIA
Elena Cristina RADA, Insubria University, ITALY

Maria FERNANDEZ – RAGA – University of Leon, SPAIN
Marco RAGAZZI, Università degli Studi di Trento, ITALY

Valentin RĂILEANU, IMI-NOVA, MOLDOVA
Christos ROUMPOS, Public Power Corporation of Greece S.A., GREECE
Krysztyfina SKIBNIEWSKA, University of Warmia and Mazury in Olsztyn, POLAND
Zoltan VIRAG, University of Miskolc, HUNGARY
Dumitru ȚUCU, Politehnica University of Timișoara, ROMANIA

Jean-Jacques WAGNER, IUT de Belfort-Montbéliard, FRANCE
Janusz WIELKI, Opole University of Technology, POLAND
National Scientific Committee

Andrei ANDRAȘ - University of Petroșani
Felicia ANDRIONI - University of Petroșani
Gabriel BĂBUȚ – University of Petroșani
Camelia BÂDULESCU - University of Petroșani
Ioan BUD – Technical University of Cluj Napoca, North Center, Baia Mare
Angelica CÂLMĂRĂȘ - NIRD INSEMEX Petroșani
Ștefania DEĂK, Government of Romania - Department for Sustainable Development
Gabriela DUMBRAVĂ – University of Petroșani
Emilia DUNCA – University of Petroșani
Andreea IONICĂ – University of Petroșani
Claudia ISAC - University of Petroșani
Sabina IRIMIE – University of Petroșani
Wilhelm W. KECS – University of Petroșani
Monica LEBA – University of Petroșani
Mariana MAN – University of Petroșani
Gheorghe MANOLEA – University of Craiova
Marius MARCU - University of Petroșani
Roland MORARU – University of Petroșani
Vlad PĂSCULESCU - NIRD INSEMEX Petroșani
Lavinia Elisabeta POPP - University Babeș-Bolyai - Resita University Center
Florin Dumitru POPESCU – University of Petroșani
Ladislau RADERMACHER – University of Petroșani
Oana - Carmen RĂVAȘ - University of Petroșani
Mihaela TODERĂȘ – University of Petroșani
Ioel VEREȘ – Technical University of Cluj Napoca

Advisory Board

Nicolae DIMA, ROMANIA
Nicolae ILIAS, ROMANIA
Dumitru FODOR, ROMANIA
Mircea GEORGESCU, ROMANIA
Iozsef KOVACS, ROMANIA
Emil POP, ROMANIA

Symposium Secretariat

Arabela PODARU - SIMPRO General Secretariat
Nelu MIJA - IT and logistics

Secretaries of sessions:

Monica Crinela BURDEA - 1. Advances in safety science and occupational risk management
Klaus FISSGUS - 2. Challenges in mining engineering, processing, surveying, and civil engineering
Izabela Maria APOSTU - 3. Sustainable environmental engineering and protection
Florin G. POPESCU - 4. Innovational challenges in electrical engineering and energetics technology
Arun Fabian Panaite - 5. Developments in systems control, information technology and cybersecurity
Stela Dinescu - 6. Industrial and mechanical engineering and transportation
Mirela Popescu - 8. Recent trends in business, economics, law and public administration
Mihaela Ghicajanu - 9. Contemporary approaches in quality assurance, management and marketing
Laura Marica - 10. Achievements in Humanities and Social Sciences + 11. Education research, sustainable development and interdisciplinary studies

Reviewers
1. Andrei Andras
2. Iosif Andras
3. Felicia Andrioni
4. Tatiana Antipova
5. Gabriel Babut
6. Izabela Apostu
7. Camelia Badulescu
8. Adam Bajcar
9. Lia Alexandra Baltador
10. Ioan Bud
11. Angela Calamar
12. Florin Faur
13. Maria Lazăr
14. Lucian Ionel Cioca
15. Doru Darabont
16. Gyorgy Deak
17. Stefania Deak
18. Anca Draghici
19. Imola Driga
20. Emilia Dunca
21. Codruta Dura
22. Klaus Fissgus
23. Andreea Ionica
24. Sabina Irime
25. Claudiu Kifor
26. Claudia Isac
27. Krzysztof Kotwica
28. Mariana Man
29. Gheorghe Manolea
30. Marek Pawelczyk
31. Roland Moraru
32. Ion Pana
33. Dragoș Păsculescu
34. Vlad Păsculescu
35. Florin Dumitru Popescu
36. Dan Codruț Petrulean
37. Lavinia-Elisabeta Popp
38. Elena Cristina Rada
39. Ladislau Radermacher
40. Sorin Mihai Radu
41. Maria Fernandez Raga
42. Christos Roumpos
43. Mihai Popescu-Stelea
44. Theodoros Michalakopoulos
45. Mihaela Toderaș
46. Ilie Uțu
47. Ioel Vereș
48. Zoltan Virag
49. Janusz Wielki
50. Monica Leba
51. Ciprian Danciu