

Lucrări științifice / tehnice publicate în reviste de specialitate cotate ISI: 52

Nr. crt.	Articol	Autori	pag.
(I). INMATEH – Agricultural Engineering, București, Vol. 66, No.1/2022 <i>on line: ISSN 2068-2239 și print: ISSN 2068-4215</i>			
1.	NUMERICAL SIMULATION OF SEED DISTRIBUTION OF A PNEUMATIC SEED METER	Cujbescu D., Găgeanu I., Persu C., Gheorghe G.V.	41-48
2.	RESEARCH ON THE VALIDATION OF MATHEMATICAL MODELS FOR BIOMASS POWDER COMPACTION USING A RING DIE PELLETING EQUIPMENT	Găgeanu I., Cujbescu D., Persu C., Gheorghe G.V.	211-218
3.	COMPARATIVE STUDY OF THE PERFORMANCE OF WATER-WATER HEAT PUMP BETWEEN R407C AND OTHER NEW ECO-FRIENDLY REFRIGERANTS	Ioniță C., Vasilescu E. E., Popa L.	403-412
4.	ENERGY AND EXERGETIC ANALYSIS OF AN AIR-CONDITIONING SYSTEM FOR A FRUIT WAREHOUSE	Ioniță C., Vasilescu E. E., Popa L., Pop H.	413-422
(II). INMATEH – Agricultural Engineering, București, Vol. 67, No.2/2022 <i>on line: ISSN 2068-2239 și print: ISSN 2068-4215</i>			
5.	GSM WIFI MOBILE COMMUNICATION SYSTEM FOR AGRICULTURAL VEHICLES	Cristea M., Matache M.G., Ioniță C., Perișoară L.A., Cristea R.D., Arsenoaia V.N.	23-32
6.	APPLICATION OF 3D PRINTING TECHNOLOGY FOR THE DESIGN AND MANUFACTURE OF SOME COMPONENT PARTS OF SPRAYING MACHINE WITH SOLUTION RECOVERY	Marin E., Gheorghe G.V., Bălțatu C., Mateescu M.	147-154
7.	PRELIMINARY RESULTS OF THE ANALYSIS OF THE MAIN MICROCLIMATE FACTORS IN AN URBAN FARM MODULE	Dumitrescu I., Veringa D., Matache M.G., Vlăduțoiu L.C.	278-284
8.	SIMULATION OF ROOTS VACUUM PUMP ROTOR GEOMETRY	Dmytriv V., Dmytriv I., Horodniak R., Horodetskyi I., Ioniță C., Ștefan V.	306-313
9.	EXPERIMENTAL RESEARCH ON A FEED PELLETIZING EQUIPMENT DESIGNED FOR SMALL AND MEDIUM-SIZED FISH FARMS	Nenciu F., Voicea I.F., Ștefan V., Nae G., Matache M.G., Milian G., Arsenoaia V.N.	374-383
10.	MECHANISED HARVESTING OF INFLORESCENCES OF MEDICINAL AND AROMATIC PLANT SPECIES CULTIVATED ON A SMALL SCALE	Muscalu A., Stan (Tudora) C., Sorică C., Mîrzan O., Naie M., Barcanu-Tudor E.	412-424
11.	MODELLING THE QUALITATIVE PARAMETERS OF AN AGRICULTURAL AGGREGATE FOR SOIL PROCESSING	Iordache V., Cârdei P., Sărăcin P., Persu C.	456-464
12.	EXERGY ANALYSIS OF LIQUID AIR ENERGY STORAGE SYSTEM BASED ON LINDE CYCLE	Ioniță C., Vasilescu E.-E., Popa L., Pop H., Alqaisy S.J.S., Uță I.	543-552

(III). INMATEH – Agricultural Engineering, București, Vol. 68, No.3/2022 on line: ISSN 2068-2239 și print: ISSN 2068-4215			
13.	ENERGY EFFICIENT DRIVE SYSTEM WITH DIGITAL HYDRAULIC CYLINDER FOR CONSTRUCTION AND AGRICULTURAL MACHINERY	Rădoi R., Pavel I., Chiriță P., Tudor B., Ștefan V.	13-20
14.	CONSIDERATIONS ON HEMP STALK HARVESTING USING SPECIALIZED EQUIPMENT	Popa L.-D., Zaica A., Nedelcu A., Zaica Al., Matei Ghe., Naie M., Rădeanu G., Cristina P.	51-59
15.	NEURAL NETWORK TESTING FOR SPOT-APPLICATION OF PHYTOSANITARY SUBSTANCES IN VEGETABLE CROPS USING A SELF-PROPELLED ELECTRICAL SPRAYER	Matache M.G., Marin F.B., Gurău C., Gurău Ghe., Marin M., Găgeanu I., Ionescu Al.	471-480
16.	ADAPTIVE NEURO-FUZZY MODEL FOR THE CONTROL SYSTEM OF THE CLINKER GRINDING PROCESS IN BALL MILLS IN CEMENT FACTORIES	Ipate G., Ciobanu C., Tudor P., Găgeanu I., Cujbescu D.I., Mănăilă F.	579-588
17.	RESEARCH ON THE ACCUMULATION AND TRANSFER OF HEAVY METALS FROM THE SOIL TO BERRIES (BLUEBERRIES - VACCINIUM MYRTILLUS L. AND RASPBERRIES - RUBUS IDAEUS)	Nițu M., Pruteanu A., Găgeanu I.	722-728
18.	CONSIDERATIONS REGARDING THE VIBRATIONS TRANSMITTED TO THE OPERATOR BY AN AXIAL FLOW HARVESTER COMBINE	Biriș S.Șt., Constantin A.-M., Anghelache D., Găgeanu I., Cujbescu D., Nenciu F., Voicea I.F., Matei Ghe., Popa L.-D., Duțu M.F., Ungureanu N., Želaziński T., Perișoară L., Fodorean G.	747-756
19.	EXPERIMENTAL RESEARCH REGARDING THE REALIZATION OF AN EQUIPMENT INTENDED FOR THE CHOPPING OF WOODY WASTE	Popa L., Trokhaniak V., Constantin A.-M., Miron C., Zaica A., Persu C., Pruteanu A.	757-766
20.	TEACHING STRATEGIES AND STUDENT ACADEMIC PERFORMANCE IN AGRICULTURE STUDIES: THE MEDIATING EFFECT OF TEACHERS' SELF-EFFICACY	Sarfraz M., Vlăduț N.V., Cioca L.-I., Ivașcu L.	767-780
21.	EXPERIMENTAL RESEARCH ON THE SEPARATION PROCESS OF SEEDS AND PULP, FROM THE FRUITS OF SEA BUCKTHORN	Ciupercă R., Vișan Al., Pruteanu A., Zaica A., Ștefan V.	853-860
22.	RECOVERY OF SOLAR THERMAL ENERGY AND ENERGY FROM THE COMPOSTING PROCESS	Ciupercă R., Constantin A.M. Zaica A., Ștefan V.	896-905

(IV). 21st International Scientific Conference
“Engineering for Rural Development”, Jelgava, LATVIA, May 25-27, 2022
ISSN 1691-5976

<https://www.tf.llu.lv/conference/proceedings2021/> , DOI:10.22616/ERDev.2021.20

23.	TECHNOLOGIES AND TECHNICAL EQUIPMENT FOR VERMICOMPOST PRODUCTION	Stroescu Gh., Păun A., Olan M., Persu C., Zaica Al., Ionescu Al., Nenciu F.	235-243
24.	EXPERIMENTAL RESEARCH ON INTENSIVE AQUACULTURE SYSTEMS ESTABLISHED IN CLOSED PONDS	Voicea I.F., Nenciu F., Nae G., Oprescu R., Moga C.I., Arsenoaia V.N.	551-559
25.	ACCUMULATION OF COPPER IN VEGETABLES AND FRUITS	Pruteanu A., Voicea I.F., Fătu V.	583-589
26.	METHODOLOGY FOR CONDITIONING GRAPE SEEDS TO OBTAIN OIL	Bălțatu C., Păun A., Anghelache D., Mateescu M., Biriș S.Șt.	891-896

(V). SUSTAINABILITY (FI: 3,889)
Vol. 14(1), Art. 402, January 2022
<https://doi.org/10.3390/su14010402>

27.	HIGH-GRADE CHEMICALS AND BIOFUELS PRODUCED FROM MARGINAL LANDS USING AN INTEGRATED APPROACH OF ALCOHOLIC FERMENTATION AND PYROLYSIS OF SWEET SORGHUM BIOMASS RESIDUES	Nenciu F., Paraschiv M., Kuncser R., Stan C., Cocarta D., Vlăduț N.V.	402
-----	---	--	-----

(VI). SUSTAINABILITY (FI: 3,889)
Vol. 14(5), 2835, February 2022

28.	DECENTRALIZED PROCESSING PERFORMANCE OF FRUIT AND VEGETABLE WASTE DISCARDED FROM RETAIL, USING AN AUTOMATED THERMOPHILIC COMPOSTING TECHNOLOGY	Nenciu F., Stănculescu I., Vlad H., Gabur A., Turcu O.L., Apostol T., Vlăduț N.V., Cocarta D.M., Stan C.	https://doi.org/10.3390/su14052835
-----	--	---	---

(VI). SUSTAINABILITY (FI: 3,889)
Vol. 14(17), 11089, September 2022

29.	SUSTAINABLE VALORIZATION OF WASTE AND BY-PRODUCTS FROM SUGARCANE PROCESSING	Ungureanu N., Vlăduț N-V., Biriș S.Șt.	https://doi.org/10.3390/su141711089
-----	---	--	---

(VII). SUSTAINABILITY (FI: 3,889)
Vol.14(20):13396, October 2022

30.	“ZERO-WASTE” FOOD PRODUCTION SYSTEM SUPPORTING THE SYNERGIC INTERACTION BETWEEN AQUACULTURE AND HORTICULTURE	Nenciu F., Voicea I.F., Cocarta D.M., Vlăduț N.V., Matache M.G., Arsenoaia V.N.	https://doi.org/10.3390/su142013396
-----	--	--	---

(VIII). AGRICULTURE (IF: 3,408)
Vol.12 (6):846 June 2022
<https://www.mdpi.com/journal/agriculture>

31.	IMPROVE THE CONSTRUCTIVE DESIGN OF A FURROW DIKING ROTOR AIMED AT INCREASING WATER CONSUMPTION EFFICIENCY IN SUNFLOWER FARMING SYSTEMS	Nenciu F., Oprescu M.R., Biris S.Șt.	https://doi.org/10.3390/agriculture12060846
-----	--	--	---

(IX). AGRICULTURE (IF: 3,408)
Vol.12 (12):2035, June 2022
<https://www.mdpi.com/journal/agriculture>

32.	THE IMPROVEMENT OF A TRACTION MODEL FOR AGRICULTURAL TIRE–SOIL INTERACTION	Rosca R., Cârlescu P., Țenu I., Vlahidis V., Persu C.	https://doi.org/10.3390/agriculture12122035
(X). ACTA TECHNICA NAPOCENSIS, Series: Applied Mathematics, Mechanics, and Engineering, Vol. 65 2S – September 2022 ISSN 2393–2988 https://atna-mam.utcluj.ro/index.php/Acta/article/view/1915/1514			
33.	INFLUENCE OF THE ROAD TYPE ON THE WHOLE BODY VIBRATIONS TRANSMITTED TO THE DRIVER OF AN ELECTRIC TRACTOR	Oncescu A.T., Persu C. , Dumitru I., Prunoiu D., Grigorie L., Tarniță D.	387-392
(XI). 6th International Conference of Mechanical Engineering ICOME 2022 (IF: 1,249) NOTULAE BOTANICAE HORTI AGROBOTANICI, Vol. 50(2):12639 Print ISSN 0255-965X; Electronic ISSN 1842-4309 - Iunie 2022 https://www.notulaeobotanicae.ro/index.php/nbha/article/view/12639/9379			
34.	EVALUATION OF ESSENTIAL OIL AND HYDROLATE FROM A NEW HYSSOP VARIETY (<i>HYSSOPUS OFFICINALIS L.</i>)	Stan (Tudora) C. , Muscalu A. , Burnichi F., Popescu C., Gatea F., Siciua O.A., Vlăduț N.V. , Israel-Roming F.	https://www.notulaeobotanicae.ro/index.php/nbha/article/view/12639/9379
(XII). DIVERSITY (IF: 3,031) Special Issue: "Ethobotany, Medicinal Plants and Biodiversity Conservation" Vol. 14(12), 1048; Noiembrie 2022, ISSN: 1424-2818 https://doi.org/10.3390/d14121048			
35.	CHEMICAL COMPOSITION, ANTIOXIDANT AND ANTIMICROBIAL EFFECTS OF ESSENTIAL OILS EXTRACTED FROM TWO NEW <i>OCIMUM BASILICUM L.</i> VARIETES	Stan (Tudora) C. , Nenciu F. , Muscalu A. , Vlăduț N.V. , Burnichi F., Popescu C., Gatea F., Boiu-Siciua O.A., Israel-Roming F.	https://doi.org/10.3390/d14121048
(XIII). 13th International Conference on Electronics, Computers and Artificial Intelligence (ECAI) June 30 - July 1, 2022, Ploiești, Romania, Publisher IEEE https://ecai.ro/lib/plj6dx/V2_ECAI-2022-Program-14zim6ja.pdf ; DOI: 10.1109/ECAI54874.2022.9847437			
36.	WIRELESS ACTUATOR NODE FOR GREENHOUSE MICROCLIMATE CONTROL	Săcăleanu D.I., Roșu Ș.G., Matache M.G. , Manciu I.P., Perișoară L.A.	1-4
(XIV). ROMANIAN AGRICULTURAL RESEARCH, No.39 / 2022 Print ISSN 1222-4227; Online ISSN 2067-5720 https://www.incda-fundulea.ro/rar/nr39/rar39 (IF: 0,5)			
37.	RECENT PROGRESS IN MONOECIOUS HEMP VARIETY FOR SEED, OBTAINED IN ROMANIA	Popa L.D., Buburuz Al.A., Troțuș E., Vlăduț N.V. , Teliban G.C., Agapie A.L., Puiu I., Burducea M., Melucă C., Pintilie P.-L., Matei Gh.	187-195
38.	THE RESPONSE OF RUNNER BEAN CROP TO IRRIGATION AND FERTILIZATION	Teliban G.-C., Stoleru V., Birescu G., Mihalache G., Burducea M., Munteanu N., Țopa D., Gheorghe M., Rădeanu G., Popa L.-D., Vlăduț N.V.	269-282
39.	INSECTICIDAL EFFECT OF PĂTÂRLAGELE DIATOMACEOUS EARTH AGAINST <i>Acanthoscelides obtectus</i> ADULTS	Chireceanu C., Cârdei P. , Geicu A., Florescu I., Burnichi F., Călin M.	479-487

(XVI). Scientific Papers. Series B. Horticulture, Vol. LXVI, No. 1, 2022			
Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653 http://horticulturejournal.usamv.ro/pdf/2022/issue_1/Art85.pdf			
40.	EXPERIMENTAL RESEARCH ON BIOINSECTICIDE ACTIVITY OBTAINED BY USING AN OLEIC EXTRACT FROM DWARF SILVER FIR ON SOME VEGETABLE CROPS	Voicea I.F., Nenciu F., Persu C., Oprescu R.	Fătu V., 575-580
(XVII). AgroLife Scientific Journal			
Vol.11, No.1, 2022, ISSN 2285-5718; ISSN CD-ROM 2285-5726; ISSN ONLINE 2286-0126; ISSN-L 2285-5718 https://agrolifejournal.usamv.ro/pdf/vol.XI_1/Art25.pdf			
41.	STATISTICAL ANALYSIS ON THE POTENTIAL ANTIFUNGAL ACTIVITY OF SOME ESSENTIAL OILS OBTAINED FROM EDICINAL PLANTS	Stan (Tudora) C., Cârdei P., Muscalu A., Boiu-Siculia O.A., Vlăduț N.V., Israel-Roming F.	211-220
(XVIII). AgroLife Scientific Journal, Vol.11 (2), 2022			
ISSN 2285-5718; ISSN CD-ROM 2285-5726; ISSN ONLINE 2286-0126; ISSN-L 2285-5718 doi:10.17930/AGL2022214			
42.	EXPERIMENTAL RESEARCH ON HARVESTING SPECIES OF MEDICINAL PLANTS GROWN ON SMALL AREAS	Muscalu A., Stan (Tudora) C., Sorică C., Vlăduț N.V., Mirzan O., Naie M.	110-115
43.	STATISTICAL ANALYSIS ON THE POTENTIAL ANTIFUNGAL ACTIVITY OF SOME ESSENTIAL OILS OBTAINED FROM EDICINAL PLANTS	Stan (Tudora) C., Cârdei P., Muscalu A., Boiu-Siculia O. A., Vlăduț N.V., Israel-Roing F.	211-220
(XIX). Scientific Papers. Series A. Agronomy, Vol. LXV, No. 1, 2022			
ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785 https://agronomyjournal.usamv.ro/pdf/2022/issue_1/Art77.pdf			
44.	COMPARATIVE STUDY OF ESSENTIAL OILS OBTAINED FROM TWO BASIL TAXA	Stan (Tudora) C., Muscalu A., Vlăduț N.V., Popescu C., Burnichi F., Israel-Roming F.	526-532
45.	DEVICE WITH CHISEL-TYPE WORKING PARTS FOR MEASURING THE TENSION STRENGTH INDEPENDENTLY ON EACH WORKING PART OR VARIOUS GROUPS OF WORKING PARTS	Muraru V., Cârdei P., Muraru S., Muraru-Ionel C., Condruz P., Sfiru R.	672-680
(XX). Journal of International Medical Research (FI: 1,61)			
Volume 50, Issue 7 https://journals.sagepub.com/home/imr			
46.	MANNOSE-BINDING LECTIN 2 GENE POLYMORPHISMS AND PREDISPOSITION TO ALLERGIC BRONCHIAL ASTHMA IN A WESTERN ROMANIAN CHILDREN POPULATION: AN OBSERVATIONAL STUDY	Nica D.V., Borta S.M., Donath-Miklos I., Popetiu R., Nitusca D., Crișan A., Pușchița M.	https://journals.sagepub.com/doi/10.1177/03000605221109389
(XXI). Scientific Papers. Series B. Horticulture, Vol. LXVI, No. 1, 2022			
ISSN 2285-5653, eISSN 2286-1580			
47.	PROPERTIES OF GRANULAR ORGANO-MINERAL FERTILIZER AND THE INFLUENCE OF ITS APPLICATION ON SOME CHEMICAL PROPERTIES OF THE SOIL IN AN APPLE PLANTATION, JONATHAN VARIETY	Nagy E.M., Nicola C., Paraschiv M., Mihalache M.A.	162-167

(XXII). Proceedings of the 3rd International Conference on Green Environmental Engineering and Technology, IConGEET 2021, Penang, Malaysia (Springer) eBook ISBN 978-981-16-7920-9 https://link.springer.com/book/10.1007/978-981-16-7920-9?fbclid=IwAR1Z0gHOaPbgH-6nPxh9N21TbRkpmjUyo19a5EnZ6lEnu6LJpZENlrPV4			
48.	THE INFLUENCE OF ATMOSPHERIC STABILITY ON PM10 CONCENTRATIONS IN URBAN AREAS	Deak G., Raischi N., Luminăroiu L., Raischi M. Vlăduț N.V. Prangate R.	51-55
(XXIII). SCIENTIFIC PAPERS-SERIES MANAGEMENT ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT, vol. 22, Issue 1, Published: 2.06.2022			
49.	COMPENSATORY PAYMENTS GRANTED BY MEASURE 11 - ORGANIC AGRICULTURE IN VALCEA COUNTY (2015-2020)	Matei Gh., Popescu DI., Pânzaru L., Paraschivu M., Vlăduț N.V. , Popa L.D.	407-412
(XXIV). Scientific Papers. Series E. Land Reclamation, Earth Observation & Surveying, Environmental Engineering. Vol. XI, 2022 Print ISSN 2285-6064, CD-ROM ISSN 2285-6072, Online ISSN 2393-5138, ISSN-L 2285-6064 https://landreclamationjournal.usamv.ro/pdf/2022/Art33.pdf			
50.	A NEW STRATEGIC APPROACH USED FOR THE REGENERATION OF SOIL FERTILITY, IN ORDER TO IMPROVE THE PRODUCTIVITY IN ECOLOGICAL SYSTEMS	Popescu E., Nenciu F., Vlăduț N.V.	277-284
(XXV). AGRICULTURE 2022, 12, 1520 (FI: 3,408)			
51.	CONTRIBUTIONS TO THE MATHEMATICAL MODELING OF THE THRESHING AND SEPARATION PROCESS IN AN AXIAL FLOW COMBINE	Vlăduț N.V. , Biriș S.Șt., Cârdei P., Găgeanu I., Cujbescu D., Ungureanu N., Popa L.-D., Perișoară L., Matei G., Teliban G.-C.	https://doi.org/10.3390/agriculture12101520
(XXVI). AGRONOMY, vol. 12(12), section: Soil and Plant Nutrition, 3219, ISSN 2073-4395, (FI: 3,949) https://doi.org/10.3390/agronomy12123219			
52. 5	MORPHOLOGICAL, PHYSIOLOGICAL AND QUALITY PERFORMANCES OF BASIL CULTIVARS UNDER FARMING MANAGEMENT	Teliban G.-C., Burducea M., Mihalache G., Zheljazkov V.D., Dincheva I., Badjakov I., Popa L.-D., Bodale I., Vlăduț N.V. , Cojocaru Al., Munteanu N., Stan T., Caruso G., Stoleru V.	1-18

Lucrări științifice / tehnice publicate în reviste de specialitate (BDI): 49

Nr. crt.	REVISTA / ARTICOL / AUTORI
<p align="center">(I). FRUIT GROWING RESEARCH Vol. XXXVIII, 2022, DOI: 10.33045/fg.v38.2022.12 Online ISSN 2344-3723, ISSN-L 2286-0304; CD ISSN 2286-0304; Print ISSN 2602-1978</p>	
1.	<p align="center">STUDY OF GERMAN PLUM CULTIVARS UNDER THE PEDOClimATIC CONDITIONS FROM RIFG PITEȘTI - MĂRĂCINENI Butac M., Mareși E., Stan A., Young-un S., Yong-seub S., Pruteanu A. pag. 32-39</p>
2.	<p align="center">INTEGRATED TECHNOLOGY AND TECHNICAL EQUIPMENT FOR CHOPPING VEGETABLE RESIDUES RESULTING FROM TRIMMING IN ORCHARDS / VINYARDS Popa L., Ciupercă R., Ștefan V., Constantin A.-M., Miron I.C., Zaica A. pag. 84-89</p>
3.	<p align="center">VALORIZATION IN THE AGRO-FOOD INDUSTRY OF WASTE FROM TREES FRUIT TREES Vanghele N.AI., Petre A.AI., Matache A., Mihalache D.B., Pruteanu A. pag. 138-144</p>
4.	<p align="center">INNOVATIVE TECHNOLOGIES FOR THE APPLICATION IN VINEYARDS AND ORCHARDS OF SPRAYING TREATMENTS WITH REDUCED IMPACT ON THE ENVIRONMENT. PRESENT AND PERSPECTIVES Marin E., Manea D., Mateescu M., Gheorghe G.V., Bălțatu C., Dumitrașcu A., Pruteanu A. pag. 145-150</p>
5.	<p align="center">THE USE OF DIC TECHNOLOGY (INSTANT CONTROLLED PRESSURE DROP) IN FRUIT DESHYDRATATION Muscalu A., Vintilă M., Stan (Tudora) C., Sorică C., Petre A.AI., Pruteanu A. pag. 215-220</p>
6.	<p align="center">ASPECTS REGARDING THE PRESERVATION OF LIQUID FOOD PRODUCTS USING THE STERILIZATION PROCESS BASED ON DIRECT HEATING STEAM INFUSION Sorică C., Vlăduț N.V., Vintilă M., Sorică E., Cristea M., Vlăduțoiu L., Pruteanu A. pag. 221 - 226</p>
<p align="center">(II). ACTA TECHNICA CORVINIENSIS – Bulletin of Engineering University POLITEHNICA Timișoara, Faculty of Engineering Hunedoara Tome XV, Fascicule 1, 2, 3, 4 / 2022 e-ISSN: 2067 – 3809</p>	
7.	<p align="center">EXPERIMENTAL RESEARCH ON OBTAINING BIOMASS TABLETS Găgeanu I., Tăbărașu A.-M., Persu C., Cujbescu D.I., Gheorghe G.V., Dumitrescu C. Fasc.1, pag.79-82</p>
8.	<p align="center">USE OF BAMBOO BIOMASS FOR THE PRODUCTION OF SOLID BIOFUELS Vanghele N.AI., Muscalu A.T., Matache A., Petre A.AI., Mihalache D.B., Stanciu M.M. Fasc.1, pag.83-88</p>
9.	<p align="center">CONSIDERATIONS ON THE IMPORTANCE OF THE CONDITIONING OF INDUSTRIAL HEMP SEEDS Brăcăcescu C., Nedelcu A., Cristea O.-D., Zaica A. Fasc.1, pag.93-96</p>
10.	<p align="center">CONSIDERATIONS REGARDING THE HARVESTING AND PROCESSING OF WALNUTS Dumitru I., Nenciu F., Vlăduț N.V., Vocea I.F., Oprescu R.M., Dumitru C. Fasc.1, pag.97-102</p>
11.	<p align="center">ASPECTS OF THE USE OF OZONE IN FRUIT PROCESSING TECHNOLOGY Vintilă M., Toma M., Sorică C., Dumitrescu I.-L., Manole N., Mohora A., Veringă D. Fasc.1, pag.103-106</p>
12.	<p align="center">IMPORTANCE OF MATERIALS USED IN CAR BREAKING SYSTEMS – REVIEW Cristescu A.-C., Filip I., Ștefan V., Popa L., Ipate G., Voicu Ghe. Fasc.2, pag.13-18</p>
13.	<p align="center">INTERLABORATORY TESTING PRACTICES BENEFITS AND THEIR IMPLEMENTATION NENCIU Florin Fasc.2, pag.19-22</p>
14.	<p align="center">METHODS OF EXTRACTING THE ACTIVE PRINCIPLES FROM MEDICINAL AND AROMATIC PLANTS – A REVIEW Tăbărașu A.-M., Biriș S.-Șt., Găgeanu I., Anghelache D., Bălțatu C., Persu C. Fasc.2, pag.23-28</p>
15.	<p align="center">INTELLIGENT DRIVE INSTALLATION FOR BIOMASS CONVEYOR Matache G., Barbu V., Pavel I., Ionel M., Olan M. Fasc.2, pag.29-34</p>
16.	<p align="center">MODERN METHOD FOR OPTIMIZING TECHNOLOGICAL FLOW FOR MANUFACTURING METAL PARTS BY USING LASER CUTTING EQUIPMENT Anghelache D., Tăbărașu A.-M., Persu C., Dumitru D., Bălțatu C., Rădoi R. Fasc.2, pag.95-97</p>
17.	<p align="center">IMPROVING THE ENERGY EFFICIENCY OF WIND TURBINES USING HYDRAULIC DRIVE Baciu I.-M., Chiriță Al.-P., Rădoi R.-I., Drumea P., Vocea I.F. Fasc.2, pag.99-104</p>

18.	CAR BRAKING SYSTEM – GENERAL ASPECTS IN A REVIEW Cristescu A.-C., Filip I., Ștefan V., Popa L., Ipate G., Voicu Ghe. Fasc.2, pag.105-110
19.	PROOF OF CONCEPT OF AN AUTOMATED SYSTEM USED FOR PRE-COMPOSTING ORGANIC WASTE Stănculescu I., Vlad H., Gabur A., Nenciu F. Fasc.2, pag.111-116
20.	CFD SIMULATION OF AN INNOVATIVE SYSTEM FOR HEMP SEEDS DRYING Olan M., Cârlescu P.M., Vlăduț N.V., Păun A., Troțuș E., Popa L.-D., Bunduchi G., Zaica Al., Chiriță Al.-P. Fasc.3, pag.31-36
21.	AERATION SYSTEMS USED FOR THE OPERATION IN OPTIMAL PARAMETERS OF FISHING PONDS Stanciu M.M., Nenciu F., Petre A.Al., Vanghele N.Al., Matache A. Fasc.3, pag.37-42
22.	ASPECTS REGARDING IDENTITY MANAGEMENT USING BLOCKCHAIN Brăcăcescu R.-V., Brăcăcescu C., Cristea O.-D. Fasc.3, pag.77-80
23.	OPTIMIZING CONSUMPTION IN AGRICULTURAL MACHINES AND INSTALLATIONS BY USING DIGITAL HYDRAULICS Șefu Șt.M., Tudor B.Al., Rădoi R.I., Bălan I., Cristea M. Fasc.3, pag.111-116
24.	HEMP CULTIVATION IN ROMANIA. PRESENT AND FUTURE Stroescu Ghe., Păun A., Bunduchi G., Dumitrașcu A., Olan M., Epure M., Dumitru I., Cristea M. Fasc.3, pag.117-120
25.	CONCEPT OF MULTIFUNCTIONAL AGRIDRONE TYPE 4.0 - MHRT Cujbescu D.I., Matache M.G., Voicu Ghe., Epure M., Vâlcu C., Vocea I.F.F., Ionescu Al. Fasc.4, pag.75-78
26.	INNOVATIVE TECHNOLOGIES AND EQUIPMENT FOR THE MECHANIZATION OF SOIL WORKS WITH REDUCED IMPACT ON THE ENVIRONMENT. PRESENT AND PERSPECTIVE Marin E., Manea D., Mateescu M., Gheorghe G.V., Kiss I., Bălțatu C. Fasc.4, pag.109-114
27.	RESEARCH REGARDING THE GRAIN DISCHARGE SYSTEMS DESIGN Petre A.Al., Vlăduțoiu L.-C., Vanghele N.Al., Stanciu M.M., Mihalache D.B., Matache A., Grigore I.A., Dumitru D.N. Fasc.4, pag.115-120
28.	ECOLOGICAL DESIGN OF SYSTEMS Dulgheru V., Dumitrescu C., Popescu A.-M., Mateescu M. Fasc.4, pag.121-126
29.	MOBILE SYSTEM FOR THE PRODUCTION OF ELECTRICITY FROM ALTERNATIVE SOURCES (SOLAR + WIND) Cristea L.C., Mateescu M., Preda D., Duran B., Cristea O.-D. Fasc.4, pag.127-130

(III). ANNALS of FACULTY ENGINEERING HUNEDOARA
- International Journal of Engineering -
ISSN-L: 1584-2665, Tome XX, Fascicule 1,2,3,4 / 2022

30.	HUMAN HEALTH RISKS IN WASTEWATER – IRRIGATED AGRICULTURE Ungureanu N., Vlăduț N.V., Biriș S.Șt. Fasc.1, pag.121-130
31.	NOVEL SUBASSEMBLY ASSOCIATED TO CYLINDRICAL SIEVES, USED FOR SEPARATING SEED GRAIN BY SIZE, IN ORDER TO OBTAIN CERTIFIED REFERENCE MATERIALS (CRM) Mircea C., Nenciu F., Șerbancea F. Fasc.1, pag.131-135
32.	RESEARCH ON THE APPLICABILITY OF WATER HYACINTH BIOMASS IN SUSTAINABLE AGRICULTURE Matache A., Vanghele N.Al., Petre A.Al., Stanciu M.M., Mihalache D.B. Fasc.1, pag.137-144
33.	SOLUTIONS FOR POULTRY INDUSTRY WASTE TREATMENT WITH ENERGY RECOVERY Stan C., Apostol T., Streche C., Cocârță D.M., Pasztai Z., Nenciu F. Fasc.2, pag.97-100
34.	USING AN EQUIPMENT WITH VIBRATING SIEVES FOR SEPARATION OF GRAPE SEEDS FROM MARC Bălțatu C., Milea D., Păun A., Biriș S.Șt., Vlăduțoiu L., Grigore A.I. Fasc.2, pag.101-104
35.	EQUIPMENT AND TECHNOLOGIES USED IN WALNUT PROCESSING Dumitru I., Nenciu F., Vlăduț N.V., Vocea I.F., Oprescu R., Teliban G.C., Grădila M. Fasc.2, pag.131-137
36.	THE IMPORTANCE OF MOISTURE IN EXTRACTING OILS FROM OILSEEDS – A REVIEW Bălțatu C., Mateescu M., Anghelache D., Tăbărașu A.-M. Fasc.2, pag.167-170
37.	COMBUSTION TEST EQUIPMENT IN LOW POWER TLUD GASIFIERS PAVEL I., CHIRIȚĂ Al.-P., MATACHE G., POPESCU A.-M., CABA I. Fasc.2, pag.155-160
38.	INSTALLATION FOR THE PRODUCTION OF THERMAL ENERGY WITH BIOMASS GASIFICATION Dumitrescu C., Rădoi R., Pavel I., Șovăială Ghe., Dulgheru V., Găgeanu I. Fasc.2, pag.139-142

39.	<p>THE INFLUENCE OF MORPHOLOGICAL PARTICULARITIES OF HEMP PLANTS ON TECHNICAL EQUIPMENT DURING THE HARVESTING PROCESS Păun A., Stroescu Ghe., Bunduchi G., Olan M., Milea D., Epure M., Zaica Al. Fasc.3, pag.175-180</p>
40.	<p>ASPECTS REGARDING THE PRESERVATION OF FOODS WITH THE HELP OF HIGH PRESSURES Sorică E., Vlăduț N.V., Sorică C., Grigore A.-I., Vlăduțoiu L.-C., Milian G. Fasc.3, pag.181-184</p>
41.	<p>INNOVATIVE MECHANIZATION TECHNOLOGY FOR VINE PLANTATION MAINTENANCE Marin E., Manea D., Mateescu M., Gheorghe G.V., Kiss I., Bălțatu C. Fasc.4, pag.63-68</p>
<p>(IV). University Politehnica Bucharest - Scientific Bulletin, Series D, Vol. 84, Issue 1, 2022, ISSN 1454-2358</p>	
42.	<p>STRUCTURAL AND FATIGUE ANALYSIS OF EQUIPMENT FOR CUTTING WEEDS BETWEEN PLANTS ON THE SAME ROW Gheorghe G., Voicu G., Persu C., Găgeanu I., pag. 237-248</p>
<p>(V). Revista TechnoMarket - AgroTehnica Ediția 39, Nr.1 / 2022, ISSN: 2537 – 3692, Ed. ArTech</p>	
43.	<p>NOI PREOCUPĂRI ÎN SPRIJINUL FERMIERILOR Stroescu Gh., Păun A., Gheorghe G.V., Ionescu Al. pag.13</p>
44.	<p>INMA BUCUREȘTI ÎN SPRIJINUL FERMIERILOR Stroescu Gh., Păun A., Gheorghe V.G., Ionescu Al. pag.31</p>
<p>(VI). Revista TechnoMarket - AgroTehnica Ediția 43, Nr.5 / 2022, ISSN: 2537 – 3692, Ed. ArTech</p>	
45.	<p>DRONELE AGRICOLE - TEHNOLOGIA VIITORULUI PENTRU ÎNTREȚINEREA CULTURILOR AGRICOLE Matache M.G., Găgeanu I., Gheorghe G.V., Vâlcu C. pag.28</p>
<p>(VII).The Annals of “Dunarea de Jos” University of Galați. Fascicle IX, Metallurgy and Materials Science, Vol.45, no.3, 2022 https://doi.org/10.35219/mms</p>	
46.	<p>IDENTIFICATION OF CROP DISEASES USING DEEP LEARNING ALGORITHM Marin F.B., Matache M.G., Marin M., Gurău C., Gurău Gh. pag.20-23</p>
<p>(VIII). ACTA AGRICOLA ROMANICA – Seria „Cultura plantelor de câmp”, Tom 4, An 4, Vol.4 , 2022 Academia de Științe Agricole și Silvici, ISSN: 2784-0948</p>	
47.	<p>CĂTĂLIN - PRIMUL SOI ROMÂNESC DE ISOP (<i>Hyssopus Officinalis L., Fam. Lamiaceae</i>) Stan (Tudora) C., Muscalu A., Vlăduț N.V., Burnichi F. pag.107-112</p>
<p>(IX). Agriculture & Food - Journal of International Scientific Publications, Volume 10 ISSN: 1314-8591 www.scientific-publications.net</p>	
48.	<p>RELATIONSHIP BETWEEN THE INFLUENCE FACTORS OF THE SOIL TILLAGE PROCES Biriș S.Șt., Gheorghită E., Vlăduț N.V., Matache M.G., Maican E., Duțu M-F., Chiru R-M. pag. 409-417</p>
<p>(X). U.P.B. Sci. Bull., Series D, Vol. 84, Iss. 2, 2022 ISSN: 1314-8591 https://www.scientificbulletin.upb.ro/SeriaD_-_Inginerie_Mecanica.php</p>	
49.	<p>RESEARCH ON THE DEVELOPMENT OF A CALCULUS ALGORITHM TO ESTIMATE THE RESISTANT FORCE OF SELF-VIBRATING CULTIVATORS USED FOR SEEDBED PREPARATION Gheorghită E., Biriș S.Șt., Vlăduț N.V., Ungureanu N., Maican E., Matache M. pag. 185-195</p>