

8.2. Comunicări științifice (articole BDI) publicate la conferințe internaționale: **92**

Nr. crt.	Conferință / articol / autori
<b>(I). International Symposium „AGRICULTURAL AND MECHANICAL ENGINEERING”, ISB-INMA TEH' 2020, București, 30 Oct. 2020 ISSN 2344-4118 CD-ROM: ISSN 2344 – 4126; ISSN-L 2344 – 4118</b>	
1.	<b>MATHEMATICAL MODELLING OF PLANE SIEVE KINEMATIC REGIME TO OPTIMIZE THE SEPARATION PROCESS OF FROZEN SEA BUCKTHORN BERRIES</b> Milea D., Vișan A.L., Ciupercă R., Păun A., Zaica Al. pag.15-20
2.	<b>THE INFLUENCE OF THE MIXING PROCESS IN OBTAINING THE CONCENTRATED FEEDS</b> Stroescu Ghe., Păun A., Zaica Al, Persu C., Matache A., Zaica A., Bogdanof C-tin., Dumitru I., Yasbeck Khozamy S., Cristea O.D., Cristea L.C. pag.21-27
3.	<b>INTELLIGENT REMOTE MONITORING SYSTEMS FOR ROTECTED SPACES</b> Bolintineanu Gh., Cujbescu D., Persu C., Găgeanu I., Voicea I., Dumitrescu L., Murgescu I., Petre C., Jinga V. pag.28-33
4.	<b>SECURITY IN THE CONSTRUCTION, USE AND MAINTENANCE OF THE AGRICULTURAL TRACTORS</b> Alexandru I.D. pag.34-39
5.	<b>CLEAN ENERGY FROM BIOMASS AND THE ENVIRONMENT</b> Stroescu Gh., Păun A., Voicea I., Persu C., Zaica Al., Zaica A., Găgeanu I., Yasbeck Khozamy S., Cristea O., Cristea L. pag.40-46
6.	<b>ELECTRIC CIRCUITS DIMENSIONING FOR SMALL POWER ELECTRIC TRACTOR</b> Tudor E., Matache M.G., Sburlan I.C., Vasile I., Cristea M. pag.104-113
7.	<b>THE ACHIEVEMENT OF FUNCTIONAL INGREDIENT FOR DIABETICS BY LYOPHILISATION (HELIANTHUS TUBEROSUS L.) TUBERS</b> Burnete A.G., Catană L., Catană M., Lazăr A-M, Teodorescu R.I., Belc N., Vlăduț V., Pîrvu G. pag.152-159
8.	<b>BIOCHEMICAL COMPOSITION AND ANTIOXIDANT CAPACITY OF A FUNCTIONAL INGREDIENT OBTAINED FROM BIO CARROT WASTE</b> Lazăr A-M., Catană M., Catană L., Burnete-A. G., Teodorescu R.I., Belc N., Vlăduț V., Pîrvu G. pag.165-171
9.	<b>EXPERIMENTAL VALIDATION OF COMBINED TRIP ESTIMATOR FOR SMALL POWER ELECTRIC TRACTOR</b> Tudor E., Matache M.G., Sburlan I.C., Vasile I., Cristea M. pag.181-189
10.	<b>BACTERIAL INOCULANTS' FATE IN TOMATO SOIL CULTURE</b> Boiu-Sicua O.A., Dinu S., Barbu L.D.N., Burnichi F, Pârvu M.G., Pantazi L, Vasile F.I., Niță A., Tudora C. pag.194-199
11.	<b>THE INFLUENCE OF THE HYBRID ON BIOMASS YIELD AND ON ITS QUALITY AT THE SWEET SORGHUM IN THE PEDOCLIMATIC CONDITIONS FROM CENTRAL OF MOLDOVA, ROMANIA</b> Isticioaia S.F., Popa D.L., Pintilie P.L., Pintilie A., Vlăduț V., Cristea O., Voicea I., Matei Gh. pag.222-226
12.	<b>INTELLIGENT APPLICATION SYSTEMS BY SPRAYING SUBSTANCES IN AGRICULTURE</b> Marin F.M., Gurău G., Gurău C., Marin M., Matache A., Petre A.A., Vanghele N.A. pag.260-268
13.	<b>ECOLOGICAL CONTROL METHODS OF AGRICULTURAL WEEDS</b> Cojanu D., Țane M.C., Fătu A.C., Marin E. pag.273-280
14.	<b>PRE-FEASIBILITY STUDY ON THE LOCATION OF PHOTOVOLTAIC PANELS IN THE AREA OF MOLDOVA NOUĂ, ROMANIA</b> Pișleagă M., Caba I. pag.281-287
15.	<b>MONITORING OF AMBROSIA ARTEMISIIFOLIA L. SPREADING IN WEEDING CROPS IN SOUTHERN ROMANIA</b> Grădilă M., Jalobă D., Jinga V., Eugen M., Sorica C., Grigore I. pag.301-307
16.	<b>NUTRIENT REMOVAL FROM WASTEWATER BY MICROALGAE CHLORELLA VULGARIS</b> Ungureanu N., Vlăduț V., Popa (Ivanciu) M. pag.313-322
17.	<b>ASPECTS REGARDING THE TREATMENT OF SLAUGHTERHOUSE WASTEWATER</b> Ungureanu N., Vlăduț V., Popa (Ivanciu) M. pag.330-339

18.	<b>CONSIDERATIONS ON THE MEASURABLE FACTORS OF INFLUENCE OF MICROCLIMATE IN PROTECTED SPACES</b> Cujbescu D., Persu C., Găgeanu I., Matache M., Dumitrescu L., Murgescu I., Petre C., Jinga V. pag.340-347
19.	<b>USE OF GREENHOUSES IN THE CONTEXT OF CLIMATE CHANGE</b> Cujbescu D., Persu C., Găgeanu I., Dumitrescu L., Murgescu I., Petre C., Jinga V. pag.348-353
20.	<b>CONSIDERATIONS ON OBTAINING COMBINED PELLETTED FISH FOOD</b> Găgeanu G., Găgeanu I., Cujbescu D., Persu C. pag.354-358
21.	<b>ANALYSIS OF THE CURRENT SITUATION REGARDING THE TEMPORAL EVOLUTIONS OF GHG EMISSIONS AND ABSORPTIONS</b> Neagoe M., Vocea I., Dumitru D., Găgeanu I., Matthew M., Boboc M. pag.359-363
22.	<b>CURRENT STATE CONCERNING THE CONSTRUCTION OF SOIL MODELING EQUIPMENT FOR COMPARTMENTED FURROWS</b> Marin A.M., Manea D., Biriș S.Șt., Olteanu B.G., Miron I.C., Ștefan V., Popa L. pag.364-370
23.	<b>LABORATORY DEVELOPMENT OF AN AQUATIC PLANT CULTURE SUITABLE FOR THE POLICULTURE FISH FARMING SYSTEM</b> Neagoe M., Vocea I., Găgeanu I., Moga I.C., Arsenoia V. pag.371-376
24.	<b>RESEARCH REGARDING THE REALISATION OF GRANULAR ORGANO-MINERAL FERTILIZERS BASED ON BIOSOLIDS</b> Coța C., Cioica N., Nagy E., Gyorgy Z., Fecete R. pag.377-382
25.	<b>A REVIEW ON NATIONAL AND INTERNATIONAL REGULATIONS REGARDING THE ACCOUNTING AND REPORTING OF GHG EMISSIONS AND ABSORPTIONS IN THE AGRICULTURAL SECTOR</b> Cioica N., Pruteanu A., Vocea I., Coța C., Nagy E. M., Gyorgy Z. pag.383-390
26.	<b>THE CURRENT STAGE REGARDING THE CONSTRUCTION OF MECHANISMS WITH RETRACTABLE FINGERS</b> Miron I.-C., Olteanu B.G., Marin A.M., Popa L., Ștefan V. pag.391-394
27.	<b>VERIFICATION OF THE ACHIEVEMENT OF THE USUAL QUALITIES FOR COMPARTMENTALIZATION OF WATERING FURROWS AFTER THE USE OF SOIL MODELING SYSTEMS IN COMPARTMENTALIZED FURROW FODDER CROPS - DMBC-5</b> Oprescu R., Dumitru D., Dumitru I., Angelache D., Biriș S.Șt. pag.395-400
28.	<b>METHODS OF COLLECTING AIR HUMIDITY FOR THE PURPOSE OF VALORIZATION FOR CROP IRRIGATION</b> Popa R., Popa V., Marin E., Manea D., Mateescu M., Gheorghe G. pag.401-406
29.	<b>CONSIDERATIONS REGARDING THE RISK MANAGEMENT IN THE FIELD OF MACHINES AND INSTALLATIONS DESIGNED TO AGRICULTURE AND FOOD INDUSTRY</b> Brăcăcescu C., Cristea O., Iorga C.S., Dumitru O.M., Brăcăcescu R.-V. pag.407-413
30.	<b>EXPERIMENTAL RESEARCHES REGARDING WORKING QUALITATIVE INDICATORS OF A PERFORMANT MACHINE FOR THE APPLICATION OF PHYTOSANITARY TREATMENTS IN FIELD CROPS, WITH THE PURPOSE OF PREVENTING ENVIRONMENTAL DEGRADATION</b> Nagy E.M., Coța C., Cioica N., Gyorgy Z., Sipos St., Cotlar D.A., Bodnar T. pag.414-418
31.	<b>RECOVERY OF VEGETABLE WASTE IN THE FORM OF COMPOST</b> Olteanu B-G., Ciupercă R., Nedelcu A., Popa L., Miron C., Marin A. pag.419-424
32.	<b>ENVIRONMENTAL POLLUTION CAUSED BY AGRICULTURAL ACTIVITIES</b> Tăbărașu A-M., Matache M., Grigore A.I., Vlăduțoiu L., Ungureanu N., Biriș S.Șt. pag.425-434
33.	<b>CONSIDERATIONS REGARDING COMPUTER APPLICATIONS INTENDED FOR MICROCLIMATE MONITORING IN PROTECTED AREAS – REVIEW</b> Dumitru I., Persu C., Cristea M., Stroescu Gh., Grigore A.I., Oprescu R.M., Anghelache D., Vlăduțoiu L., Sorică E. pag.435-442
34.	<b>CONSIDERATIONS REGARDING THE ENVIRONMENTAL POLLUTION FACTORS IN AGRO-ZOOTECHNICAL HOLDINGS AND THEIR PREVENTION MEASURES</b> Brăcăcescu C., Matache M., Vanghele N., Petre A.A., Matache A., Cristea O. pag.443-448

35.	<b>INTEGRATING CLIMATE CHANGE ADAPTATION MEASURES INTO SECTORAL DEVELOPMENT STRATEGIES AND POLICIES</b> Cristea O.D., Matache M., Bolintineanu Ghe., Cristea M. pag.449-456
36.	<b>CONSIDERATIONS REGARDING THE USE OF UV-C RADIATION WITHIN THE ACTIVITY OF SANITIZING VARIOUS WORKING SPACES</b> Sorică C., Sorică E., Grigore I., Cristea M., Grigore A.I., Vlăduțoiu L., Milian G. pag.457-462
37.	<b>RESEARCH ON THE DEGREE OF UNIFORMITY OF THE DISTRIBUTION OF SOLID ORGANIC FERTILIZERS</b> Ștefan V., David L., Popa L., Ciupercă R., Nedelcu A., Zaica A., Tăbărașu A.M. pag.463-470
38.	<b>VALORIZATION OF BAMBOO IN INDUSTRY</b> Vanghele N.A., Muscalu A.T., Matache A., Petre A.A., Mihalache D.B. pag.471-475
39.	<b>THE PRODUCTION OF BIOHUMUS FOR A HEALTHY AND ORGANIC AGRICULTURE</b> Laza E-A., Caba I. pag.476-479
40.	<b>CONSIDERATIONS REGARDING THE CALCULATION OF THE SOUND PRESSURE LEVELS FOR A SOURCE LOCATED INDOORS</b> Sorică E., Grigore A. I., Nenciu F., Cristea M., Milian G., Dumitru I. pag.480-484
41.	<b>EXPERIMENTAL MODEL OF GRANULATED / PELLETIZED FEED PRODUCTION INSTALLATION FOR AQUACULTURE</b> Vocea I., Găgeanu I., Matache M., Vlăduț V., Moga I.C., Arsenoia V. pag.485-490
42.	<b>SIMPLIFIED METHOD FOR PRODUCING BIOETHANOL FROM JERUSALEM ARTICHOKE TUBERS, RESEARCH ON THE INFLUENCE OF CLIMATIC CONDITIONS, SOIL AND PROCESSING METHODS FOR THE PRODUCTION OF BIOFUELS</b> Nenciu F., Găgeanu G., Vlăduț V.N., Matache M.G., Găgeanu I., Vocea I., Milian G., Nae G. pag.491-496
43.	<b>CONSIDERATIONS ON THE INTERCONNECTION OF CUTTING MACHINES WITH DIGITAL CONTROL – Review</b> Dumitru D., Găgeanu I., Petre A.A., Mihalache B., Vanghele N. pag.497-502
44.	<b>RESEARCH ON THE USE OF TECHNICAL PLANTS AND POMICULTURE WASTE IN THE PRODUCTION OF BIOFUELS</b> Nenciu F., Găgeanu G., Vlăduț V.N. , Matache M.G., Găgeanu I., Vocea I., Milian G., Mircea C. pag.503-508
45.	<b>RESEARCH ON THE CURRENT STATE OF TECHNICAL EQUIPMENT FOR THE EVACUATION OF SEEDS FROM BUNKERS</b> Petre A.A., Vanghele N.A., Mihalache B.D., Grigore A.I., Matache A., Dumitru D.N., Stanciu M.M., Grigore I. pag.509-514
46.	<b>POLLUTION OF THE ENVIRONMENT AND ORGANISMS IN THE CONTEXT OF MODERN AGRICULTURE</b> Matache A., Matache M.G., Petre A.A., Vanghele N.A., Cristea M. pag. 515-522
47.	<b>DIGITALIZATION OF AGRICULTURE</b> Mihalache D.B., Vanghele N. A., Petre A.A. pag. 523-527
48.	<b>ALTERNATIVE SOLUTIONS FOR WEED CONTROL ON VEGETABLE CROPS</b> Marin E., Bălțatu C., Mateescu M., Cristea O.D., Andrei A-M, Gradila M. pag. 528-531
49.	<b>REACTIV EXTRUSION PROCESSING OF NUTRIENT-ENRICHED BIOSOLIDS</b> Cioica N., Coța C., Nagy E. M., Gyorgy Z., Nicola C. pag. 532-537
50.	<b>CONSIDERATIONS CONCERNING THE EFFICIENT USE OF WATER IN AGRICULTURAL PRECIPITATION</b> Oprescu R., Dumitru D., Dumitru I., Angelache D., Vocea I., Biriș S.Șt. pag. 538-545
51.	<b>STUDIES ON THE QUALITY OF JUICES OBTAINED FROM THE PROCESSING OF BLUEBERRY FRUITS</b> Stanciu M.M., Muscalu A.T., Petre A.A., Vanghele N.A., Matache A., Nenciu F. pag. 546-549
52.	<b>NEW SOLUTIONS FOR MECHANICAL APPLICATION OF TREATMENTS WITH BIOINOCULANTS IN VEGETABLE CROPS</b> Marin E., Mateescu M., Cristea O-D., Andrei A.M., Fătu A. pag. 550-553
53.	<b>RECOVERY OF LIGNOCELLULOSIC WASTE FROM HORTICULTURE BY TABLETING</b> Găgeanu I., Persu C., Cujbescu D., Gheorghe G. pag. 554-558

54.	<b>VEGETATION INDICES CALCULATION OF A SUNFLOWER CROP USING AERIAL MULTISPECTRAL PHOTOGRAPHY</b> Matache M.G., Paraschiv G., Biriș S.Șt., Voicea I., Cujbescu D., Găgeanu I. pag. 559-567
55.	<b>PRELIMINARY RESEARCH ON ECONOMIC EFFICIENCY IN MECHANIZED HYSSOP (HYSSOPUS OFFICINALIS L., FAM LAMIACEAE) HARVESTING</b> Muscalu A., Tudora C., Dumitru E., Barcanu Tudor E., Mârzan O., Bîrsan M. pag. 568-572
56.	<b>CONTRIBUTIONS TO THE IMPROVEMENT OF A TECHNICAL EQUIPMENT FOR DIRECTLY SOWING STRAW CEREALS</b> Mateescu M. pag. 573-576
57.	<b>STUDY ON THE ELEMENTS OF PRODUCTIVITY AND PRODUCTION OF CORN IN DIFFERENT TECHNOLOGICAL CONDITIONS</b> Sterian R.A., Viorel I., Muraru-Ionel C., Stoleru V., Muraru S., Condruz P., Muraru V. pag. 577-585
58.	<b>RESEARCH ON THE USE OF PHOTOVOLTAIC SYSTEMS TO POWER OFF-ROAD ELECTRIC TRACTORS</b> Nenciu F., Matache M.G., Cristea M., Găgeanu I., Voicea I. pag. 586-591
59.	<b>COMPARATIVE STUDY ON EXTRACTION OF VOLATILE OILS WITH EUV-500 AND EUV-1000 EQUIPMENT</b> Grigore I., Vlăduțoiu L.C., Grigore A.I., Sorică C., Cristea M., Petre A.A., Sorică E. pag. 592-595
60.	<b>CONSIDERATIONS ON THE PROCESS OF CONDITIONING FRUITS AND VEGETABLES /</b> Grigore A. I., Grigore I., Vlăduțoiu L., Sorică C., Cristea M., Petre A.A., Milian G., Sorică E., Dumitru I. pag. 596-600
61.	<b>STUDY ON INSTALLATIONS FOR VERMICOMPOST PRODUCTION</b> Zaica Al., Olan M., Păun A., Caba I., Bunduchi G., Zaica A., Popa L.D., Teliban G. pag. 601-604
62.	<b>CONTRIBUTIONS TO THE IMPROVEMENT OF TECHNICAL EQUIPMENT FOR SOIL SUBSTRATUM TILLAGE, ADAPTED TO CONSERVATION TECHNOLOGY</b> Neagoe V., Neagoe M., Marin E., Voicea I. pag. 605-608
63.	<b>CONSIDERATIONS REGARDING TECHNOLOGIES FOR HEMP STEM HARVESTING</b> Nedelcu A., Popa L.D., Zaica Al., Zaica A., Ștefan V. pag. 609-614
64.	<b>PROCESSING OF MAIZE SEEDS TO OBTAIN HIGH QUALITY FINISHED PRODUCTS IN THE CONTEXT OF THE REQUIREMENTS FOR FUNCTIONAL AND COMMERCIAL DIVERSIFICATION OF FOOD PRODUCTS</b> Bunduchi G., Găgeanu P., Păun A., Zaica Al., Olan M., Epure M. pag. 615-623
65.	<b>NEW DESIGN PRINCIPLE OF INNOVATIVE EQUIPMENT TO SEPARATE THE FRIZZED BERRIES AND THEIR SEEDS FROM FOOD BY-PRODUCTS POWERED BY COMPLIANT FLUIDIC ACTUATORS - PAM'S</b> Vișan L., Dumitru M., Zaica A., Păun A., Dumitrescu C., Matache M.G. pag. 624-628
66.	<b>SUBASSEMBLIES WITH VERTICAL AXIS ROTORS</b> Iordache V., Sărăcin I., Cârdei P., Sfârșu R., Muraru S.L., Iordache S.D. pag. 629-634
67.	<b>ESTABLISHMENT OF THE OPTIMAL SOLUTION FOR A NEW TYPE OF INSTALLATION</b> Olan M., Zaica Al., Bunduchi G., Vlăduț V., Păun A., Găgeanu P., Caba I. pag. 635-643
68.	<b>BIODEGRADABLE WASTE COMPOSITION SYSTEM WITH THERMAL ENERGY RECOVERY</b> Ciupercă R., Zaica A., Nedelcu A., Popa L., Ștefan V. pag. 644-650
69.	<b>REGULATIONS REGARDING THE GAS EMISSIONS OF DIESEL ENGINES USED IN INDUSTRY AND AGRICULTURE</b> Zaica A., Matache M.G., Zaica Al., Ciupercă R., Popa L.D. pag. 651-656
70.	<b>CONTRIBUTIONS TO THE REALIZATION OF AN INNOVATIVE EQUIPMENT FOR SOWING TECHNICAL PLANTS</b> Zaica A., Ciupercă R., Zaica Al., Ștefan V., Popa L.D. pag. 657-660
71.	<b>EXPERIMENTAL RESEARCH ON THE AGRO-TECHNICAL PARAMETERS CARRIED OUT WITH A SEEDING PLANT WITH CUPS DISTRIBUTOR</b> Mitrache P.M. pag. 661-665
72.	<b>ANALYSIS AND MODELLING OF THE TRANSMISSION OF A SEEDLING PLANTING MACHINE</b> Mitrache P., Cârdei P., Ciupercă R., Sfârșu R., Sărăcin I. pag. 666-674

73.	<b>RESEARCH REGARDING THE DETERMINATION OF HYGROSCOPIC HUMIDITY AND ASH CONTENT AT MISCANTHUS SP.</b> Cristea L.-C., Cristea O.-D pag.675-679
74.	<b>CONSIDERATIONS REGARDING THE SEPARATION OF SEED MIXTURES DEPENDING ON THICKNESS, USING CYLINDRICAL SIEVES</b> Mircea C., Nenciu F., Voicu Gh., Cujbescu D., Voicea I. pag.680-683
75.	<b>INCREASING THE QUALITY OF FLOURS RESULTED AFTER GRINDING BY USING PEELERS IN THE TECHNOLOGICAL FLOW OF THE MILLS</b> Dumitrașcu A., Stroescu Gh., Păun A., Zaica A., Bălțatu C. pag.684-689
76.	<b>MAqD – WATERMARK FOR LIVE ONLINE DYNAMIC MONITORING, ON RIVERS OR OFFSHORE</b> Vîlcu C., Vlăduț V., Voicu Gh., Broman D.R., Bourouah M., Loupis M., Vlad G., Maican E., Alecu L.G., Lehr C.B., Bogateanu R. pag.690-702
77.	<b>THE STAGE OF CONSTRUCTIVE SOLUTIONS FOR BELT CONVEYORS</b> Găgeanu P., Găgeanu I., Zaica Al., Bunduchi G. pag.703-710
78.	<b>EXPERIMENTAL MODEL OF BIOFERTILIZED EXTRACTOR / BIOINSECTICIDES FOR ECOLOGICAL AGRICULTURE</b> Voicea I., Găgeanu I., Matache M.G., Milian G. pag.711-716
79.	<b>CONSIDERATIONS REGARDING VIBRATIONS LEVEL OF A SICKLE BAR MOWER DURING WORK</b> Matache M.G., Voicu G., Epure M., Dumitru D.N. pag.717-722
80.	<b>METHODS OF CONVERSION OF BIOMASS INTO ELECTRIC AND THERMIC ENERGY</b> Tăbărașu A-M., Sorică C., Anghelache D., Ștefan V., Rusănescu C.O., Apostol V. pag.723-728
81.	<b>ASPECTS REGARDING THE OPERATION OF MOBILE TECHNICAL SYSTEMS FOR COLLECTION AND COMPACTION BY TRANSLATION OF MUNICIPAL WASTE</b> Anghelache D., Tăbărașu A-M., Persu C., Dumitru I., Stroescu Gh., Dumitru D., Voicu Gh. pag.729-733
82.	<b>STUDY REGARDING THE NOISE LEVEL GENERATED BY AN ELECTRIC POWERED AGRICULTURAL VEHICLE</b> Cristea M., Matache M., Sorică C., Grigore A.I., Vlăduțoiu L., Grigore I., Sorică E., Dumitru I., Cristea R.D. pag.734-738
83.	<b>DETERMINATION OF THE LONGITUDINAL MODULUS OF ELASTICITY FOR THE DIFFERENT TYPE OF GRAPE SEEDS</b> Vasilachi (Bălțatu) C., Biriș S.Șt., Mateescu M., Gheorghe G. pag.739-744
84.	<b>THEORETICAL CONSIDERATIONS REGARDING THE TYPES OF EMISSIONS PRODUCED BY NON-ROAD ENGINES</b> Zaica Al., Matache M., Zaica A., Păun A., Găgeanu P., Olan M., Bunduchi G. pag.745-750
85.	<b>RESEARCH ON THE EVOLUTION OF THE PHENOLOGICAL CHARACTERISTICS OF THE MISCANTHUS GIGANTEUS PLANT ACCORDING TO THE CLIMATE CONDITIONS</b> Cristea L.C., Cristea O.D. pag.751-756
86.	<b>FIELD CROPS PROTECTION ACCORDING TO “AGRICULTURE 4.0”</b> Popa R., Popa V., Marin E., Manea D., Mateescu M., Gheorghe G. pag.757-761
87.	<b>EXPERIMENTAL KINEMATIC ANALYSIS OF RETRACTABLE FINGERS FROM A COMBINE HARVESTER</b> Popa V., Popa R. pag.762-765
88.	<b>NEW ECOLOGICAL HEATING SYSTEMS FOR AGRICULTURAL FARMS</b> Popa V., Popa R., Marin E., Manea D., Mateescu M., Gheorghe G. pag.766-769
89.	<b>CONSIDERATIONS REGARDING THE GROWTH OF CYPRINIDS IN POLYCULTURE SYSTEM</b> Persu C., Găgeanu I., Cujbescu D., Gheorghe G. pag.770-774
90.	<b>STRUCTURAL AND MODAL ANALYSIS OF A TRACTOR CABIN FOR OPTIMIZATION OF WORKING AND SAFETY CONDITIONS</b> Persu C., Enescu N., Magheti I., Biriș S.Șt., Gheorghe G., Găgeanu I., Cujbescu D., Anghelache D., Tăbărașu A.M. pag.775-782
91.	<b>SEPARATION OF IMPURITIES FROM THE MASS OF SMALL SEEDS BY USING AN INNOVATIVE TECHNOLOGY</b> Păun A., Stroescu Ghe., Zaica Al., Bunduchi G., Zaica A., Bogdanof C-tin., Milea D-tru., Yasbeck Khozamy S., Cristea O.D., Cristea L.C. pag.814-821
92.	<b>ECOLOGICAL METHOD FOR WEED CONTROL IN VITICULTURE</b> Ștefan V., Artem V., Muscalu A., Popa L., Marin A.M., Miron I.C., Olteanu B.G. pag.840-845



**8.3. Comunicări științifice prezentate la alte conferințe internaționale, târguri etc. 3**

Nr. crt.	Conferință / articol / autori
	(I). “Bulgarian and Romanian Regional Stakeholder Workshop on Horizon Europe implementation” organizat de Ministerul Educației și Științei (Bulgaria), Ministerul Educației și Cercetării (România) și Comisia Europeană”, 22 Ianuarie 2020, Ruse, Bulgaria
	(II). EUSDR 9 <sup>th</sup> Annual Forum - B2B Sessions, București, 22 Octombrie 2020, online
	(III). The 7th Edition of EU-CLUSTER CONFERENCE 2020, Conferință Internațională, 10-11 November 2020, Bucharest