

## 8.2. Comunicări științifice (articole BDI) publicate la conferințe internaționale: 148

Nr. crt.	Conferință / articol / autori
<b>I. International Symposium „AGRICULTURAL AND MECHANICAL ENGINEERING”,            ISB- INMA TEH' 2019, București, 31 Oct. - 1 Nov. 2019            ISSN 2344-4118 CD-ROM: ISSN 2344 – 4126; ISSN-L 2344 – 4118</b>	
1.	<b>SECURITY IN THE CONSTRUCTION, USE AND MAINTENANCE OF AGRICULTURAL MACHINES</b> Alexandru I.D., Manole T. pag.14-18
2.	<b>BACTERIAL INOCULANTS WITH BENEFICIAL EFFECTS ON TOMATO SEEDLINGS</b> Boiu-Sicuia O.A., Barbu L., Dinu S., Pruteanu A. pag.19-24
3.	<b>DETERMINING THE QUALITATIVE WORKING INDICES OF A DISC HARROW</b> Bolintineanu Gh., Cujbescu D., Persu C., Găgeanu I. pag.25-28
4.	<b>IMPLEMENTATION OF THE RISK MANAGEMENT PROCESS IN ISO 9001 CERTIFIED ORGANIZATION</b> Brăcăcescu C., Alexandru I., Epure M., Belc N. pag.28-33
5.	<b>CEREAL SEED PROCESSING USING THE UNIVERSAL DOUBLE ROLLER TO OBTAIN HIGH QUALITY FOODSTUFFS</b> Bunduchi G., Găgeanu P., Păun A., Olan M., Zaica A., Epure M. pag.35-41
6.	<b>EXPERIMENTAL RESEARCH ON ACCUMULATION, OVER TIME, OF HEAVY METALS IN GREEN LETTUCE</b> Cârdei P., Pruteanu A. pag.42-47
7.	<b>NOISE POLLUTION IN AGRICULTURE – A REVIEW</b> Chițoiu M., Voicu Gh., Moiceanu G., Stroescu Gh. pag.53-58
8.	<b>NMR RESEARCH ON STARCH WITH PLASTICISERS BEFORE AND AFTER REACTIVE EXTRUSION PROCESSING</b> Cioica N., Nagy E. M., Coța C., Gyorgy Z., Fehete R. pag.59-64
9.	<b>RESEARCH ON HEAT RECOVERY IN THE COMPOSTING PROCESS</b> Ciupercă R., Nedelcu A., Popa L., Zaica A., Ștefan V. pag.66-73
10.	<b>PERSPECTIVES OF AGRO-TECHNICAL MEASURES IN SOYBEAN CULTIVATION</b> Cojanu D.N., Țane C.M., Șimon A., Mureșanu F., Sîrbu F. pag.73-80
11.	<b>CONSIDERATIONS ON NEW FRUIT-GROWING PRODUCTS, PRACTICES AND TECHNOLOGIES WITH POTENTIAL TO BE INTRODUCED ON THE ROMANIAN MARKET</b> Cristea O-D., Coman M., Muraru S., Muraru-Ionel C., Muraru V., Marin E., Popescu M. pag.81-87
12.	<b>HIGH-TECH TECHNOLOGIES USED IN THE MODERN BEEKEEPING</b> Constantinescu M., Vlăduț V., Muscalu A., Atanasov At., Ivaylo H., Lyubomir L., Dochev V. pag.96-101
13.	<b>STUDY ON THE USE OF AUTOMOTIVE BATTERY PACK FOR DRIVING AGRICULTURAL VEHICLES</b> Cristea M., Matache M., Grigore A.I., Grigore I., Vlăduțoiu L., Persu C., Dumitru I. pag.102-110
14.	<b>CONSIDERATIONS ON THE USE OF SMART TECHNOLOGIES TO LIMIT THE NEGATIVE IMPACT OF CLIMATE CHANGE IN ORCHARDS</b> Cristea O-D., Manea D., Mateescu M., Cristea L-C. pag.111-115
15.	<b>VEGETATION INDICES OF AGRICULTURAL CROPS</b> Cujbescu D., Persu C., Găgeanu I., Gheorghe G., Matache M., Savin L. pag.125-128
16.	<b>RESEARCH ON THE OPTIMIZATION OF TECHNOLOGIES APPLIED IN THE CONSTRUCTION OF AGRICULTURAL MACHINES</b> Dumitru D., Muscalu A., Sorică C., Marian M. pag.157-161
17.	<b>RESEARCHES ON A DRAWBAR FUNCTIONAL MODEL TESTING IN THE LABORATORY</b> Epure M., Matache A., Persu C., Dumitru C., Păunescu C. pag.162-165
18.	<b>BIOLOGICAL CONTROL OF FIRE BLIGHT</b> Fendrihan S., Lixandru M., Bîrsan M. pag.167-170
19.	<b>EXPERIMENTAL RESEARCHES ON THE EVOLUTION OF THE LENGTH OF FIR TREE SAWDUST PELLETS</b> Găgeanu I., Cârdei P., Voicu Gh.

	pag.171-175
20.	<b>RESEARCHES ON OBTAINING FERTILIZERS USING SLUDGES FROM WASTEWATER TREATMENT PLANTS</b> Găgeanu I., Marin E., Jianu R., Găgeanu E. pag.176-180
21.	<b>ENERGY WILLOW, SALIX VIMINALIS, IMPORTANT SOURCE OF BIOMASS. DETERMINING THE OPTIMAL CHOPPING REGIME FOR DISC TYPE CUTTERS</b> Găgeanu P., Găgeanu I., Milea D. pag.181-186
22.	<b>THE INFLUENCE OF MOLASSES ADDITION ON THE PROPERTIES OF ECO FERTILIZING GRANULAR MATERIALS BASED ON PEAT</b> Gyorgy Z., Coța C., Nagy, E.M., Cioica, N., Tudora C. pag.197-202
23.	<b>THE DEVELOPMENT OF AN INNOVATIVE TECHNOLOGY FOR SWEET SORGHUM CULTIVATION IN THE PEDOCLIMATIC CONDITIONS FROM THE CENTER OF MOLDOVA</b> Isticioaia S., Trotuș E., Popa D., Leonte A., Vlăduț V., Voicea I., Ganea I., Matei Gh. pag.203-210
24.	<b>THE INFLUENCE OF THE APPLICATION OF DIATOMITE ON THE PHYSICAL PROPERTIES OF THE SOIL IN VEGETABLE CROPS</b> Laslo L., Matei M., Rotaru A., Coman V., Lupei T., Voicu M., Deák G., Tudora C., Chireceanu C., Burnichi F. pag.237-244
25.	<b>DRYING OF FRUITS AND VEGETABLES, AN EFFICIENT METHOD OF CONSERVATION</b> Laza E.-A., Caba I., Vlăduț V., Dudoiu R., Isticioaia S., Popa D. pag.245-250
26.	<b>MANAGING THE SUSTAINBLE DEVELOPMENT OF AGRICULTURE IN ROMANIA BASED ON THE PRINCIPLES OF MULTIFUNCTIONALITY AND SYSTEMIC ECOLOGY</b> Manole T., Alexandru I.D. pag.255-264
27.	<b>TENDENCIES REGARDING USAGE OF INTELLIGENT ALGORITHM OF IMAGE RECOGNITION WITHIN AGRICULTURAL CROP MAINTENANCE WORKS</b> Matache A., Gheorghe G., Vanghele N.A., Petre A.A., Selvi C.C. pag.270-276
28.	<b>RESEARCH ON DETERMINATION OF EXPOSURE LEVEL TO HAND TRANSMITTED VIBRATIONS OF ROTOTILLERS WORKERS DURING TILLAGE WORKS</b> Matache M.G., Voicu G., Dumitru D.N., Vasilachi C. pag.277-280
29.	<b>TECHNOLOGY FOR HEMP CULTIVATION AND FIBER EXTRACTION</b> Mihalache D.B., Petre A.A., Vanghele N.A., Matache A. pag.285-290
30.	<b>CONSIDERATIONS REGARDING THE CONSTRUCTIVE TYPES OF CYLINDER SIEVES</b> Mircea C., Voicu Gh., Manea D., Marin E., Popa R., Țane M.C., Grădilă M. pag.296-304
31.	<b>KINETOSTATIC ANALYSIS OF THE PRECOMPACTION MECHANISM IN MUNICIPAL SOLID WASTE COLLECTING EQUIPMENTS</b> Moise V., Voicu Gh., Lazea M., Popa L., Tudor P., Dugășescu L., Ungureanu L. pag. 317-324
32.	<b>INNOVATIVE TECHNOLOGIES FOR THE PROTECTION OF VEGETABLE CROPS IN THE CONTEXT OF CLIMATE CHANGE</b> Muscalu A., Coța C., Tudora C., Bîrsan M., Gyorgy Z., Dorogan A., Burnichi F., Marinova S., Kathijotes N. pag.325-330
33.	<b>INNOVATIVE TECHNOLOGIES FOR DRYING FRUITS AND VEGETABLES</b> Muscalu A.T., Marin E., Petre A., Vanghele N., Voicu C.F., Țane C.M. pag.331-339
34.	<b>RESEARCHES REGARDING THE PROCESSING OF SUGAR BEET PULP TO OBTAIN ANIMAL FEED</b> Nagy E.M., Cota, C., Cioica N., Gyorgy Z., Fehete-Tutunaru L., Deac T. pag.340-343
35.	<b>THE CURRENT STAGE OF THE USE OF AQUATIC PLANTS SPECIFIC TO FISH POLYCULTURE SYSTEM</b> Neagoe M., Voicea I., Pruteanu A., Găgeanu I., Moga I.C., Arsenoia V. pag.349-356
36.	<b>EXPERIMENTAL RESEARCH WITH FORAGE HARVESTER FOR ENSILAGE</b> Nedelcu A., Popa D.L., Ciupercă R., Popa L., Zaica A., Zaica Al., Ștefan V., Milea D. pag.356-361
37.	<b>ANALYSIS OF PROCESSES AND EQUIPMENT FOR PRODUCING BIOMASS MICRO-BRIQUETTES THROUGH THE GENERALIZED OBJECT METHOD SPECIFIC TO THE TECHNICAL CREATION</b> Olan M., Vlăduț V., Păun A., Găgeanu I., Zaica Al. pag.362-369
38.	<b>CONSIDERATIONS REGARDING THE USE OF THE EQUIPMENT FOR OPENING AND COMPARTMENTALIZING THE WATERING FURROWS</b> Oprescu M. R., Dumitru D. N., Voicea I. F., Biriș S. Șt. pag.382-387

39.	<b>CONSIDERATIONS ON THE TECHNICAL EQUIPMENT USED IN PROCESSING AGRICULTURAL COMPOST</b> Păun A., Stroescu Gh, Marin E., Găgeanu I., Olan M., Bogdanof G., Epure M. pag.405-410
40.	<b>SEED METERS WITH ELECTRIC DRIVE AT PRECISION SEEDERS</b> Persu C., Cujbescu D., Marin E., Gheorghe V. G., Vlad C., Burnichi F., Kabas O. pag. 411-414
41.	<b>EFFECTS OF THE USE OF LED LIGHTING IN GREENHOUSES</b> Petre A.A., Vanghele N.A., Grigore A.I., Mihalache B.D., Matache A., Fătu V. pag.415-422
42.	<b>MYCOREMEDIATION OF HEAVY METAL-CONTAMINATED SOIL</b> Pihurov M., Vlăduț V., Bordean D-M., Ferdes M. pag.424-429
43.	<b>ECO-TECHNOLOGIES FOR WASTEWATER TREATMENT: CONSTRUCTED WETLANDS</b> Popa M., Ungureanu N., Vlăduț V., Biriș S.Șt., Grigore I., Milian G. pag.430-436
44.	<b>TECHNOLOGIES FOR WASTEWATER DISINFECTION</b> Popa M., Ungureanu N., Vlăduț V., Zăbavă B., Biriș S.Șt. pag.438-447
45.	<b>COMPUTER AIDED ANALYSIS OF THE AIR FLOW CREATED BY THE CHOPPING DRUM FROM A FORAGE HARVESTER</b> Popa R., Popa V. pag.447-452
46.	<b>KINEMATIC ANALYSIS OF RETRACTABLE FINGERS OF A CEREAL COMBINE HARVESTER</b> Popa V., Popa R. pag.453-456
47.	<b>CONSIDERATIONS ON THE PRECISION MOBILE IRRIGATION</b> Popescu M., Manea D., Popa R., Popa V., Manole T., Jinga V. pag.465-469
48.	<b>CONTENT OF HEAVY METALS IN PLUM AND SOUR CHERRIE FRUITS</b> Pruteanu A., Găgeanu G., Neagoe M., Popescu C., Vrînceanu N. pag.470-475
49.	<b>BEHAVIOUR OF MUSTARD PLANTS GROWN IN CONTAMINATED SOIL</b> Pruteanu A., Vanghele N., Mihalache B., Boiu-Sicuia O.A., Popescu C., Vrînceanu N. pag.476-481
50.	<b>HEALTHY FOOD – OBTAINED THROUGH INNOVATIVE TECHNOLOGIES</b> Săvescu P., Bădescu G., Miluț M., Ciobanu A., Apostol L., Vlăduț V. pag.510-514
51.	<b>ASPECTS REGARDING THE OBTAINING AND USE OF VOLATILE OILS FROM MEDICINAL AND AROMATIC PLANTS</b> Sorică C., Voicu C., Voicea I., Muscalu A., Grigore I., Sorică E., Vlăduțoiu L., Cristea M., Grigore A.I. pag.523-530
52.	<b>SUBMERSIBLE CLEANING SYSTEMS FOR FLOATING NURSERIES</b> Ștefan V., Popa L., Alexandru I., Nedelcu A., Ciupercă R., Zaica A., Zaica Al. pag.538-543
53.	<b>ELECTRICALLY POWERED TRICYCLE AGGREGATED WITH AGRICULTURAL EQUIPMENT</b> Suvac A., Ganea-Christu I., Velcea M., Savaniu I. pag.544-548
54.	<b>PERSPECTIVES OF CONSERVATIVE ALTERNATIVES IN THE TECHNOLOGY OF TOMATO CROP</b> Țane C.M., Cojanu D.N., Vasile F.I., Niță A., Pantazi L., Muscalu A. pag.557-560
55.	<b>METHODS TO USE THE ENTOMOPATHOGENIC FUNGI AS BIOINOCULANTS OF PHYTOSANITARY INTEREST</b> Țane M.C., Cojanu D., Fătu A.C., Andrei A.M., Marin E., Mircea C. pag.562-569
56.	<b>EMERGING CONTAMINANTS IN WASTEWATER</b> Ungureanu N., Vlăduț V., Biriș S.Șt. pag.577-586
57.	<b>TiO<sub>2</sub> PHOTOCATALYST IN WASTEWATER TREATMENT – REVIEW</b> Ungureanu N., Biriș S.Șt., Vlăduț V., Zăbavă B., Popa M. pag.588-597
58.	<b>CULTIVATION AND PROCESSING OF SIBERIAN BLUEBERRY FRUIT</b> Vanghele N. A., Matache A., Petre A.A., Mihalache D.B., Anghel A.M. pag.607-612
59.	<b>INSTALLATION FOR THE USE OF WASTE WATER FROM SMALL AGROZOOTECHNICAL FARMS</b> Voicea I., Moga I.C., Marin E., Găgeanu I., Petrescu G. pag.614-620
60.	<b>TECHNOLOGICAL SYSTEM FOR FISH INTENSIVE BREEDING IN POLYCULTURE SYSTEM AND THE COMPLEX USE OF AQUATIC BIORESOURCES (PLANTS)</b> Voicea I., Moga I.C., Dumitru D.N., Persu C., Neagoe M., Pruteanu A., Arsenoia V.N.

	pag.620-625
61.	<b>KINEMATIC ANALYSIS OF MECHANISM, WITH ARTICULATED PRECOMPACTION BARS, OF MUNICIPAL SOLID WASTE COLLECTING MACHINES</b> Voicu Gh., Moise V., Popa L., Lazea M., Tudor P., Niculae L., Polena A. pag.626-634
62.	<b>THEORETICAL RESEARCH ON THE PROCESS OF HARVESTING HEMP STALKS</b> Zaica Al., Păun A., Găgeanu P., Olan M., Bunduchi G., Zaica A., Popa L.-D., Teliban G. pag.635-640
63.	<b>TECHNICAL CONSIDERATIONS ON THE FLATTENING PROCESS OF CEREAL GRAINS WITH HIGH HUMIDITY FOR USE AS FORAGE</b> Zaica A., Ciupercă R., Nedelcu A., Popa L.-D., Zaica Al., Popa L., Ștefan V., Vișan A.-L., Teliban G. pag.641-646
64.	<b>RESEARCH ON THE EFFICIENCY OF FUNGICIDES AND FOLIAR FERTILIZERS IN THE CASE OF SWEET CHERRY IN DOBROGEA</b> Jalobă D., Grădilă M., Jinga V., Marin E. pag.653-657
65.	<b>CONSIDERATIONS ON THE USE AND EVOLUTION OF LABELING EQUIPMENT IN THE FOOD INDUSTRY</b> Grigore I., Mario C., Vlăduțoiu L.C., Grigore A.I., Dumitru I., Iuga D.D., Ungureanu N. pag.658-665
66.	<b>EXPERIMENTAL RESEARCHES FOR DETERMINING THE PHYSICAL AND CHEMICAL PROPERTIES OF BIOMASS PELLETS</b> Găgeanu G., Găgeanu I., Cujbescu D., Persu C. pag.671-676
67.	<b>CONSIDERATIONS ON THE TYPES OF AUTOMATED GREENHOUSES USED WORLDWIDE - REVIEW</b> Dumitru I., Persu C., Cristea M., Iuga D.E., Stroescu Gh., Sîrbu F.D., Grigore A.I., Oprescu M.R., Dumitru D. pag.677-684
68.	<b>THE EVALUATION OF THE MANAGEMENT OF INNOVATION IN THE AGRI-FOOD SECTOR FOR A SUSTAINABLE DEVELOPMENT</b> Dulgheru A., Muraru-Ionel C., Muraru S.-L., Sfiru R., Berevoianu B., Coșniță D. pag.696-700
69.	<b>COMPARATIVE ANALYSIS OF THE TYPES OF MATERIALS USED IN THE CONSTRUCTION OF GREENHOUSES</b> Iuga D. E., Dumitru D., Bolintineanu Gh., Persu C., Găgeanu I., Vlăduțoiu L., Dumitru I., Stroescu Gh., Sîrbu F. pag.701-705
70.	<b>DIFFERENTIAL PISTON INJECTION DEVICE WITH CONTROL MECHANISM WITH PILOTED HYDRAULIC VALVES</b> Șovăială Gh., Matache G., Anghel A., Popescu A.I., Necula C., Manea D. pag.706-714
71.	<b>THE INFLUENCE OF HYDROGEN PEROXIDE AND <i>OCIMUM BASILICUM ESSENTIAL OIL</i> TREATMENT ON SEED GERMINATION OF <i>CAPSICUM ANNUUM (L.) LINNAEUS</i></b> Fătu V., Voicu Gh., Geicu A.G., Palade Chiriloaie A., Petre A. pag.715-717
72.	<b>STUDY REGARDING INNOVATIVE SOLUTIONS IN THE FIELD OF ECO HEATING SYSTEMS OF SMART AGRICULTURAL FARMS</b> Cristea O. D., Mateescu M., Dulgheru A., Muraru S., Berevoianu B. pag.735-741
73.	<b>THE STUDY OF INNOVATIVE MODELS OF SCREW PRESSES WHICH CAN OBTAIN A HIGHER YIELD OF GRAPE OIL - A REVIEW</b> Vasilachi. C., Biriș S. Șt., Gheorghită E., Gheorghe G., Mateescu M. pag.749-754
74.	<b>CONSIDERATIONS CONCERNING PASTEURIZATION AND STERILIZATION OF BIOPRODUCTS USING A VERTICAL AUTOCLAVE</b> Milea D., Voicu C., Marin E., Ciupercă R., Vișan Al. L. pag.755-762
75.	<b>RESEARCH ON WASHING SYSTEMS FOR BERRIES</b> Sîrbu F.D., Muscalu A., Dumitru I., Iuga D. E., Vocea I., Vlăduț V., Oprescu R.M., Milian G., Stroescu Gh., Cojanu D.N. pag.769-775
76.	<b>INCREASING THE DEGREE OF PROTECTION OF AGRICULTURAL CROPS BY THE ESTABLISHMENT OF AGRO-FORESTRY CURTAINS</b> Bogdanof C.G., Păun A., Brăcăcescu C., Vișan A.L., Milea D., Zaica Al. pag.777-781
77.	<b>STUDY ON THE EVOLUTION OF SEEDLINGS PLANTING EQUIPMENTS</b> Mitrache P.M., Sărăcin I., Ciupercă R. pag.782-790
78.	<b>COMPARATIVE STUDY ON SEEDLINGS PLANTING MACHINES WITH CUPS DISPENSERS</b> Mitrache P.M., Sărăcin I., Ciupercă R. pag.791-798

79.	<b>RESEARCH REGARDING THE BIOMASS YIELD ON A VARIETY OF SWEET SORGHUM HYBRIDS CULTIVATED IN THE CARACAL PLAIN</b> Matei Gh., <b>Vlăduț V.N.</b> , Medelele D., Pânzaru R.L., Isticioaia S., Apostol L. pag.799-805
80.	<b>ENRICHMENT OF PASTA WITH FUNCTIONAL INGREDIENTS OBTAINED FROM VEGETABLE WASTE AND BY-PRODUCTS, IN ORDER TO INCREASE THE NUTRITIONAL AND ANTIOXIDANT POTENTIAL</b> Lazăr A-M., Burnete A.-G., Catană M., Catană L., Stamatie G., Teodorescu R.I., Belc N., <b>Vlăduț V.</b> pag.806-816
81.	<b>RESEARCH REGARDING THE ACHIEVEMENT OF SOURDOUGH ENRICHED IN PHENOLIC COMPOUNDS AND INULIN, USING FLOUR FROM JERUSALEM ARTICHOKE TUBERS (<i>HELIANTHUS TUBEROSUS</i>)</b> Burnete A-G, Lazăr A-M, Catană M., Catană L., Stamatie G., Teodorescu R.I., Belc N., <b>Vlăduț V.</b> pag.817-825
82.	<b>INCREASING THE SEPARATION DEGREE OF IMPURITIES FROM SMALL VEGETABLE AND FLOWER SEEDS USING AERODYNAMIC PROPERTIES</b> <b>Păun A., Stroescu Gh., Brăcăcescu C., Zaica Al., Olan M., Bunduchi G., Epure M.</b> pag.827-832
83.	<b>THEORETICAL STUDIES ON THE IMPROVEMENT OF TECHNICAL EQUIPAMENT TO PLANT TUBERS OF SPECIES WITH ENERGY POTENTIAL FOR BIOMASS</b> <b>Cristea L.-C., Marin E., Voicea I.-F., Cristea O.-D.</b> pag.834-838
84.	<b>EFFECT OF BIOSTIMULATORS APPLICATION ON THE BIOMETRIC AND AGROPRODUCTIVE CHARACTERISTICS OF A MONOECIOUS HEMP CULTIVAR BY SCDA SECUIENI</b> Popa L.-D., Isticioaia S.-F., <b>Vlăduț N.-V.</b> , Teliban G.C., Matei Gh., <b>Nedelcu A.</b> pag.838-845
85.	<b>TECHNOLOGY FOR PRE-PROCESSING FROZEN SEA-BUCKTHORN</b> <b>Milea D., Vișan A. L., Ciupercă R., Păun A., Bogdanof C. G.</b> pag.860-869
86.	<b>EFFICIENCY OF SOME HERBICIDES ON GRAIN SORGHUM CROP</b> Matei Gh., <b>Vlăduț V.N.</b> , Petrescu E., Dodocioiu A.M., Popa D. pag.870-875
87.	<b>FERTILIZATION ALGORITHM IN AGRICULTURE</b> <b>Condruz P., Berevoianu B., Muraru V. M., Dulgheru A., Muraru S. L., Sfiru R.</b> pag.876-883
88.	<b>INNOVATIVE EQUIPMENT FOR SUPERFICIAL SOIL PROCESSING</b> <b>Constantin N., Muraru V., Berevoianu B., Muraru S., Dulgheru A., Coșniță D.</b> pag.884-889
89.	<b>STUDY ON INNOVATIVE SOLUTIONS OFFERED BY COMPANIES SPECIALIZED IN THE FIELD OF IRRIGATIONS FOR SMALL AGRICULTURAL SMART FARMS</b> <b>Dumitrașcu A., Manea D., Grădilă M., Jaloba D.</b> pag.890-895
90.	<b>ALTERNATIVE SOURCES OF ELECTRICITY USED IN APPLICATIONS FOR AGRICULTURE</b> <b>Marin E., Păun A., Manea D., Mateescu M., Preda D., Duran P., Jinga V., Manole T.</b> pag.896-902
91.	<b>MODERN TRENDS IN THE SELECTION OF SMART EQUIPMENTS, INTENDED FOR THE APPLICATION OF PHYTOSANITARY TREATMENTS</b> <b>Vlăduțoiu L.C., Grigore A.I., Persu C., Cristea M., Grigore I., Cujbescu D., Dumitru I., Petre A.A.</b> pag.907-912
92.	<b>CONSIDERATIONS ON THE ADVANTAGES OF INCREASING THE SURFACES CULTIVATED IN AN ECOLOGICAL SYSTEM IN ROMANIA, COMPARED TO THE CLASSIC-INTENSIVE CULTIVATED SURFACES</b> <b>Grigore A.I., Petre A.A., Grigore I., Vlăduțoiu L., Cristea M., Millian G.</b> pag.913-925
93.	<b>RESEARCH ON THE MANUFACTURE OF A DOUBLE AXLE TRAILER FOR AGRICULTURAL PRODUCTS TRANSPORTATION</b> <b>Popa L., Marin E., Nedelcu A., Zaica A., Zaica Al., Ștefan V., Ciupercă R., Greblea S., Barbu G., Ungureanu V., Enache S.</b> pag.926-933
94.	<b>THE INFLUENCE OF SUNFLOWER SOWING IN STRIPS USING THE ELS4 AGGREGATE ON THE SUNFLOWER BIODIVERSITY IN AMZACEA, CONSTANȚA COUNTY</b> Manole T., Jinga V., Manole D., <b>Marin E., Popescu M.</b> pag.933-944
95.	<b>RESEARCH ON THE PRIMARY PREPARING OF JERUSALEM ARTICHOKE TUBERS TO BE USED AS FLOUR</b> <b>Vlăduț V., Grigore A.I., Găgeanu I., Neagoe M., Vanghele N., Apostol L., Matei Gh., Popa D., Isticioaia S., Ungureanu N., Biriș S.Șt., Paraschiv G., Epure M., Dumitru C.</b> pag. 950-955
96.	<b>CONSIDERATIONS ON THE CHARACTERIZATION OF JERUSALEM ARTICHOKE FLOUR, DEPENDING ON THE SOIL TYPE</b> <b>Vlăduț V., Găgeanu I., Apostol L., Matei Gh., Popa D., Isticioaia S., Ungureanu N., Biriș S.Șt., Zelazinski T., Epure M., Dumitru C.</b> pag. 956-961

<b>III. Proceedings of 2019 International Conference on Hydraulics and Pneumatics - HERVEX, Băile Govora, Romania, November 13-15, 2019 ISSN 1454 - 8003</b>	
97.	<b>THE TECHNOLOGY OF THE FURROW DIKER AT SUNFLOWER</b> Biolan I., Drăgan I., Constantin N., Popescu C. pag. 217-222
98. 1	<b>MECHANICAL-HYDRAULIC CONTROL MECHANISM FOR DIFFERENTIAL PISTON INJECTION DEVICES</b> Șovăială Gh., Matache G., Anghel S., Popescu A. I., Necula C., Manea D. pag.261-268
99. 1	<b>OPTIMIZATION OF THE STRUCTURE OF A MULTIFUNCTIONAL SOIL TILLAGE EQUIPMENT IN AGRICULTURAL HOLDINGS</b> Gheorghe G., Ganea Gh., Persu C., Vasilachi C. pag.278-282
100. 1	<b>RESEARCH ON METHODS OF DEPOLLIUTION OF CONTAMINATED HEAVY METAL SOILS</b> Vanghele N.-A., Vlăduț V., Voicea I., Pruteanu A. pag.283-290
101. 1	<b>CONSIDERATIONS ON MONITORING THE STATE OF SOIL AND VEGETATION POLLUTION IN THE AFFECTED AREAS</b> Petre A.-A., Vlăduț V., Voicea I., Vlăduțoiu L. pag.301-307
102.	<b>CONSIDERATIONS ON THE HYDRAULIC INSTALLATION OF THE EQUIPMENT FOR HARVESTING GREEN HEMP STALKS</b> Bogdanof G., Păun A., Brăcăcescu C., Stroescu Gh. pag.315-319
103. 1	<b>CONSIDERATIONS REGARDING THE USE OF WATER JET MACHINES IN ORDER TO REALIZE THE EXPERIMENTAL MODELS IN AGRICULTURE</b> Dumitru D., Găgeanu I., Voicea I., Oprescu R., Cujbescu D., Persu C., Gheorghe G. pag.320-324

<b>IV. The 6th International Conference on: „Research People and Actual Tasks on Multidisciplinary Sciences” 12-15 June 2019, Lozenec, Bulgaria</b>	
104.	<b>NUMERICAL SIMULATION AND EXPERIMENTAL EVALUATION OF THE RHEOLOGICAL BEHAVIOUR OF CHEESE</b> Ipatе G., Biriș S.Șt., Voicu Gh., Vlăduț V., Zăbavă B., Udriou N.A., Pihurov M. pag.1-5
105.	<b>MATHEMATICAL MODELS FOR CALCULATING THE QUALITATIVE PARAMETERS OF ORGANIC FERTILIZER MACHINES</b> Cârdei P., Ștefan V., Matache M.G. pag.11-18
106.	<b>THEORETICAL AND EXPERIMENTAL ASPECTS REGARDING THE FODDER ENSILING MACHINE</b> Nedelcu A., Zaica A., Ciupercă R., Popa L., Zaica Al., Ștefan V. pag.34-39
107.	<b>RESEARCHES ON ESTABLISHING MEDICINAL PLANT CROPS ON SMALL SURFACES</b> Muscalu A., Sorică C., Bolintineanu Gh., Tudora C. pag.45-49
108.	<b>TESTING FERTILIZER DISTRIBUTION DEVICES MOUNTED ON PRECISION ROW UNITS</b> Cujbescu D., Găgeanu I., Persu C., Iuga D., Mihalache B. pag.50-53
109.	<b>CONSIDERATIONS ON INTELLIGENT IRRIGATION SOLUTIONS</b> Mircea C., Manea D., Marin E., Popa R., Popa V., Covaliu C. pag.54-58
110.	<b>WATER OPTIMIZATION PARAMETERS FOR GOOD DEVELOPMENT OF FISHING SPECIES</b> Tatu (Arnold) G.-L., Găgeanu A.G., Pruteanu M.A., Voicea I., Găgeanu I. pag.65-70
111.	<b>USE OF AIR MONITORING SYSTEMS IN AGRICULTURAL CROPS</b> Stroescu Gh., Persu C., Cujbescu D., Matache A., Găgeanu I., Vișan A. pag.71-76
112.	<b>USE OF CROP PROTECTION TECHNOLOGIES ACCORDING TO "AGRICULTURE 4.0" - A REVIEW,</b> Gheorghe G., Mateescu M., Persu C., Cujbescu D., Găgeanu I. pag.77-82
113.	<b>VIBRATION LEVEL OF HANDHELD EQUIPMENT</b> Matache M.G., Epure M., Dumitru D.N., Oprescu R.M., Matache A. pag.83-89
114.	<b>EFFICIENCY OF SEED PRODUCTION TECHNOLOGIES FOR LEGUME SPECIES AND FLOWERS</b> Păun A., Stroescu Gh., Brăcăcescu C., Olan M., Zaica A., Epure M. pag.94-101

115.	<b>RESEARCH ON THE DESIGN OF EQUIPMENT FOR CULTIVATING SPECIES WITH ENERGY POTENTIAL FOR BIOMASS</b> Cristea L.-C., Marin E., Voicea I.-F., Cristea O.-D. pag.102-108
116.	<b>RESEARCH ON THE DESIGN OF TECHNICAL EQUIPMENT FOR SOIL MODELING IN INTERRUPTED FURROWS FOR WEEDING CROPS</b> Neagoe M., Marin E., Voicea I.-F., Oprescu R.-M., Drăgan L.-I. pag.109-117
117.	<b>THE ORGANOLEPTIC AND PHYSICO-CHEMICAL CHARACTERISTICS OF THE FISH FOR THE HARNESSING IN THE FOOD INDUSTRY</b> Vanghele N., Petre A., Mihalache B. pag.129-133
118.	<b>STUDIES ON AQUACULTURE MACHINES AND SYSTEMS FOR THE TREATMENT OF WASTE WATER WITH UV</b> Mihalache B., Petre A., Vanghele N. pag.134-138
119.	<b>SEPARATION OF CEREAL AND TECHNICAL PLANT SEEDS BY SIZE USING THE CYLINDRICAL SEPARATOR</b> Bunduchi G., Păun A., Olan M., Zaica Al. pag.145-150
120.	<b>RESEARCHES ON THE TECHNOLOGIES OF ESTABLISHING AND MAINTAINING A BAMBOO CROP UNDER THE CLIMATE CONDITIONS IN ROMANIA</b> Nițu M., Pruteanu A., Găgeanu I., Sorică C., Voicea I. pag.151-156
121.	<b>STUDY REGARDING THE PROMOTION OF TECHNICAL EQUIPMENT DESIGNED FOR ROOT CUTTING IN ORDER TO MODERATE THE SPROUT GROWTH IN FRUIT TREES CROPS</b> Coman M., Cristea O.-D., Muraru Ionel C., Muraru S.-L., Muraru V.-M., Marin E. pag.157-162
122.	<b>INSTALLATION FOR OBTAINING RAW ALCOHOL BY USING PLANTS WITH ENERGETIC / FOOD POTENTIAL</b> Voicea I., Găgeanu I., Vlăduț V.N., Troțuș E., Isticioaia S., Arsanoia V. pag.163-167
123.	<b>PERFORMANCE PARAMETERS OF DOSAGE AND WEIGHING SYSTEMS SPECIFIC TO MILLING UNITS</b> Voicea I., Găgeanu I., Vlăduț V.N. pag.168-173
124.	<b>STUDY ON MODERN PROPULSION SOLUTIONS OF AUTOMATIC AGRICULTURAL EQUIPMENT</b> Dumitru, Persu C., Cristea M., Iuga D., Stroescu Gh., Sîrbu F. D., Grigore I., Oprescu M.R. pag.174-178
125.	<b>ACCUMULATION AND TRANSFER OF HEAVY METALS IN ROOTS OF PARSLEY GROWN ON CONTAMINATED SOILS</b> Pruteanu A., Nitu M., Voicea I., Găgeanu G. pag.184-189
126.	<b>MONITORING THE HEALTH AND VEGETATION OF CROPS THROUGH MULTISPECTRAL CAMERAS</b> Iuga D. E., Dumitru I., Oprescu M.R., Grigore A. I., Stroescu Gh., Sîrbu F., Cristea M., Dumitru D. pag.200-205
127.	<b>TYPES OF TREATMENT PLANTS FOR LIVESTOCK WASTEWATER</b> Popa M., Ungureanu N., Vlăduț V., Biriș S. Șt., Zăbavă B.Șt. pag.206-211
128.	<b>MICROALGAL SYSTEMS FOR WASTEWATER TREATMENT – REVIEW</b> Ungureanu N., Vlăduț V., Biriș S.Șt., Zăbavă B.Șt., Popa M. pag.212-217
129.	<b>POST HARVEST TECHNOLOGY DEVELOP TO SEPARATE THE ROMANIAN SEA BUCKTHORN FRUITS FROM THE HARVESTED BRANCHES</b> Vișan A.L., Milea D., Ciupercă R., Bogdanof B.G., Păun A., Giurescu I. pag.237-241
130.	<b>THEORETIC CONSIDERATION REGARDING THE GRAPE SEED SEPARATION PROCESS FROM FRESH POMACE AND WINE WASTE CAPITALIZATION</b> Milea D., Vișan A.L., Păun A., Ciupercă R. pag.242-246
131.	<b>PHYSICAL-CHEMICAL PROPERTIES OF WATER FOR THE DEVELOPMENT OF FISH SPECIES</b> , M. Neagoe, Găgeanu I., Voicea I., Vlăduț V., Popescu C. pag.269-273
132.	<b>TECHNOLOGIES FOR OBTAINING PELLETTED FISH FEED</b> Găgeanu I., Persu C., Gheorghe G., Cujbescu D., Pruteanu A., Nițu M., Popescu C. pag.274-278
133.	<b>TECHNOLOGICAL ASPECTS ON THE CULTIVATION OF NEW VARIETIES OF MEDICINAL AND AROMATIC PLANTS</b> Tudora C., Burnichi F., Popescu C., Vlăduțoiu L., Nae G., Muscalu A. pag.290-294
134.	<b>CONSIDERATIONS ON THE IMPORTANCE OF SEPARATION OF SEEDS BY FORM</b> Mircea C., Voicu G., Manea D., Marin E., Brăcăcescu C., Popa R., Popa V. pag.301-305

135.	<b>INTELLIGENT RECOVERY SYSTEM FOR SOLAR THERMAL AND HEAT PROCESS COMPOSTING</b> Ciupercă R., Nedelcu A., Popa L., Zaica A., Ștefan V. pag.306-310
136.	<b>RESEARCH ON GRAIN SEED IMPURITIES CLEANING EQUIPMENT</b> Petre A., Grigore A.I., Vanghele N., Mihalache B. pag.311-315
137.	<b>SYNTHESIS OF THE THEORETICAL AND EXPERIMENTAL RESEARCHES ON THE TECHNOLOGIES FOR OBTAINING GRAPE SEED OIL</b> Vasilachi C., Biriș S.-Șt. pag.316-321
138.	<b>REGENERATION OF DEGRADED MEADOWS THROUGH TECHNOLOGIES OF IMPROVEMENT FOR THE ACHIEVEMENT OF AN ECOLOGIC AGRICULTURE</b> Zaica A., Ciupercă R., Zaica Al., Ștefan V., Vișan A-L. pag.327-331
139.	<b>EXPERIMENTAL RESEARCHES FOR ESTABLISHING THE WORKING INDICATORS OF THE INSTALLATION FOR FRUIT STONE REMOVAL</b> Zaica Al., Zaica A., Vișan A-L., Bunduchi G., Olan M. pag.339-354
140.	<b>PNEUTRONIC EQUIPMENT DEVELOP TO SOW VEGETABLE AND HORTICULTURAL SMALL AND VERY SMALL SEEDS IN PLUG TRAYS</b> Vișan A.L., Zaica A., Milea D., Păun A., Moldovanu I., Boga I., Cristea N. pag.367-372
141.	<b>STUDY ON CURRENT TECHNOLOGIES FOR HARVESTING COTTON CROPS FOR NATURAL FIBER PRODUCTION AND ITS SPREADING RATE</b> Vișan A.L., Milea D., Ciupercă R., Bran M. pag.373-377
142.	<b>EQUIPMENTS FOR ORGANIC FERTILIZING IN ORCHARDS</b> Popa L., Ștefan V., Nedelcu A., Zaica A., Vizitiu D. pag.378-383
143.	<b>TECHNICAL METODS TO HASTEN THE OBTAINING OF COMPOST</b> Caba I.L., Laza E.-A., Vlăduț V., Bordean D.-M., Atanas At. pag.384-389
144.	<b>VERMICULTURE, THE FUTURE OF BIO AGRICULTURE</b> Laza E.-A., Caba I.L., Vlăduț V., Bordean D.-M., Atanas At. pag.390-394
145.	<b>RESEARCHES ON AQUATIC PLANTS SPECIFIC FOR THE FISH POLYCULTURE SYSTEM</b> Pruteanu A., Vocea I., Găgeanu I., Nitu M. pag.400-405
146.	<b>PRODUCTION OF BIOHUMUS - A BIOLOGICAL METHOD FOR THE PROCESSING OF ORGANIC WASTE</b> Vlăduț V., Atanasov At., Biriș S.-Șt., Ungureanu N., Caba I., Olan M., Epure M., Cristea O. pag.406-410
147.	<b>RESEARCHES ON CHARACTERIZATION OF PEAT BASED GRANULAR ECOLOGICAL BIOCOMPOSITE FERTILIZER</b> Gyorgy Z., Nagy E.M., Coța C., Cioica N., Fechete-Tutunaru L. pag.411-415
148.	<b>DESCRIPTION OF THE EXPERIMENTAL DATA OF THE PELLETING PROCESS USING ELEMENTARY STATISTICS</b> Găgeanu I., Cârdei P., Matache M., Voicu Gh. pag.437-446

### 8.3. Comunicări științifice prezentate la alte conferințe internaționale, târguri etc. 8

Nr. crt.	Conferință / articol / autori
<b>I. Prima conferință internațională de inginerie electrică ICPE-CA: „Structuri, materiale și sisteme electrice avansate” (ASMES 2019) 20-22 Noiembrie 2019, Predeal, România</b>	
1.	<b>RETROFITTING A VEHICLE WITH AN INTERNAL COMBUSTION ENGINE BY REPLACING IT WITH AN ELECTRIC TRACTION SYSTEM</b> Tudor E., Vasile I., Sburlan I., Matache M.G.
<b>II. INDAGRA 2019 30 Oct.– 03 Nov. 2019, București, România</b>	
2.	<b>DISIPAREA EFECTULUI MEDIULUI ÎNCONJURĂTOR ASUPRA CULTURILOR AGRICOLE PRIN STRUCTURI MULTIFUNCȚIONALE</b> Dorogan A., Carpus E., Vlăduț N.V., Matache M.G.

**III. Politici publice alternative în domeniul calității aerului  
22 Februarie 2019, București, România**

- |    |   |
|----|---|
| 3. | <b>"SERVICII OFERITE DE ENTERPRISE EUROPE NETWORK"</b><br>Muraru Ionel C., Muraru. V.M., Muraru S.L., Radu O.D. |
|----|---|

**IV. The IX<sup>th</sup> International Conference Industrial Engineering and Environmental Protection  
(IIZS 2019) October 3-4, 2019, Zrenjanin, Serbia**

- |    |   |
|----|---|
| 4. | <b>EXPERIMENTAL APROACH IN TERM OF BIOGAS PRODUCTION FROM DEGRADED MATERIALS</b><br>Cioablă A. E., Popescu F., Gelu D., Dumitrel G. E., Vintilă T., Djuric A., Laza E. A. |
|----|---|

**V. The XX<sup>th</sup> "AGROMALIM"- Târg Internațional de Agricultură, Industrie alimentară și Ambalaje, 12-15 Septembrie 2019 Arad  
CONFERINȚE și WORKSHOP-URI pe teme de interes pentru fermieri, 13 Septembrie 2019**

- |    |   |
|----|---|
| 5. | <b>SPRIJINIREA AGRICULTORILOR ROMÂNI - MISIUNEA PERMANENTĂ A INSTITUTULUI NAȚIONAL DE CERCETARE - DEZVOLTARE PENTRU MAȘINI ȘI INSTALAȚII DESTINATE AGRICULTURII ȘI INDUSTRIEI ALIMENTARE - INMA București</b><br>Caba I. L., Vlăduț N.V. Laza E. A. |
| 6. | <b>STUDII ȘI CERCETĂRI REFERITOARE LA PROCESUL TEHNOLOGIC DE EXTRAGERE A ULEIURILOR VOLATILE DIN PLANTELE MEDICINALE</b><br>Caba I. L., Vlăduț N.V. Laza E. A.  |

**VI. TECHNOMARKET – AgroTechnica, nr. 1 (24) / 2019  
Editura ArTech București, România  
ISSN 2537-3692**

- |    |  |
|----|--|
| 7. | <b>MULTICULTIVATOR ZEUS</b><br>Caba I., pag. 9 |
|----|--|

**VII. TECHNOMARKET – AgroTechnica, nr. 2 (25) / 2019  
Editura ArTech București, România  
ISSN 2537-3692**

- |    |   |
|----|---|
| 8. | <b>ECHIPAMENTE UTILIZATE PENTRU RECOLTAREA CULTURILOR ENERGETICE (SORG ZAHARAT, TRESTIE DE ZAHĂR)</b><br>Grigore A.I., Grigore I., Petre A.A., Vlăduț V., pag.10-11 |
|----|---|