PAPER • OPEN ACCESS

Table of Content

To cite this article: 2020 IOP Conf. Ser.: Earth Environ. Sci. 411 011004

View the article online for updates and enhancements.

You may also like

- <u>The applications of carbon nanomaterials</u> in fiber-shaped energy storage devices Jingxia Wu, Yang Hong and Bingjie Wang
- <u>Correlation between coherent charge</u> <u>transport and crystallinity in doped -</u> <u>conjugated polymers</u> Kan Ueji, Masahiro Ohno, Jun Takeya et al.
- <u>Deep learning in electron microscopy</u> Jeffrey M Ede



244th Electrochemical Society Meeting

October 8 - 12, 2023 • Gothenburg, Sweden

50 symposia in electrochemistry & solid state science

Abstract submission deadline: April 7, 2023



This content was downloaded from IP address 125.166.117.145 on 11/02/2023 at 02:05

IOP Conf. Series: Earth and Environmental Science 411 (2020) 011004

doi:10.1088/1755-1315/411/1/011004

TABLE OF CONTENT

No.	Торіс	Title and author(s)
1	Agriculture Engineering and Biotechnology	Finite Impulse Response Type Multilayer Perceptron Artificial Neural Network Model For Bacteria Growth Modeling Inhibited by Lemon Basil Waste Extract <i>T Budiati, W Suryaningsih , T R Biyanto ,N P Pangestika , M T</i> <i>Pangestu, F Saputra , A Hidayat , A Widyawati , F N Firdaus, D V</i> <i>Sabilla</i>
2	Agriculture Engineering and Biotechnology	Development of plant monitoring systems based on multi- camera image processing techniques on hydroponic system <i>R Wijaya , B Hariono , T W Saputra, D L Rukmi</i>
3	Agriculture Engineering and Biotechnology	The Growth of Vanda Seedling (Vanda sanderiana) with some Types of Plant Media Acclimatization and Concentration of Humic Acid <i>Kasutjianingati, R. Firgiyanto, L. Firnawati</i>
4	Agriculture Engineering and Biotechnology	In Vitro Regeneration of Stevia Rebaudiana Bertoni from internode and leaf explants using different concentrations of BAP (6-Benzyl Amino Purine) <i>S L Asmono , Djenal, Rahmawati</i>
5	Agriculture Engineering and Biotechnology	Response of the Vanda Planlet (Vanda sanderiana) to the Addition of Guano and Mycorrhizal Fertilizers in the Acclimatization Stadia <i>K Kasutjianingati, R Firgiyanto, AE Warisu</i>
6	Agriculture Engineering and Biotechnology	The growth response of chili plant in sand land with the provision of organic material, zeolite and cane blotong <i>M. Zayin Sukri , Sugiyarto, R Firgiyanto</i>
7	Agriculture Engineering and Biotechnology	Physical and chemical characteristics of oyster mushrooms flour (Pleurotus ostreatus) using rotary vacuum dryer type batch S Djamila , Iswahyono, A Bahariawan
8	Agriculture Engineering and Biotechnology	Yield Enhancement of Soybean (Glycine max l. Merill) in Genotypes 'Polije-4' and 'Polije-5' through Backcross with Large Seed Donor Parent <i>N Sjamsijah , S Rahayu ,S Suharjono , E Rosdiana, P Santika</i>
9	Agriculture Engineering and Biotechnology	Micropropagation of vanilla (Vanilla planifolia Andrews) with modification of cytokinins D N Erawati, I Wardati , S Humaida, U Fisdiana



10	Agriculture Engineering and Biotechnology	Eberhard-Russel Test of Stability of Several Genotypes Segregation in Five Soybeans at Centra East of Java <i>M S Poerwoko, N S Sjamsijah</i>
11	Agriculture Engineering and Biotechnology	The Effect of Varieties on Growth and Yield of Chili (Capsicum annum L.) in Andisol Soil Aceh Besar Syafruddin, Syamsuddin,, Syakur , Jumini , A Marliah , Halimursyadah, Hasanuddin
No.	Topic	Title and author(s)
12	Agriculture Engineering and Biotechnology	Increasing of Aceh's patchouli production with technology of bio- fertilizer local specific mycorrhizal strains in Entisols Syafruddin , Syakur , E Nurahmi , E Hayati, Nurhayati and E Susanti
13	Agriculture Engineering and Biotechnology	Induction of kopyor coconut embryogenic callus using 2.4-D and TDZ D Maulida, L Erfa , R N Sesanti , H Hidayat
14	Agriculture Engineering and Biotechnology	Serine protease from Artocarpus altilis (breadfruit) latex Zulfigar Siti-Balqis , Ahmad Rosma
15	Agroindustry and Agribusiness	Dynamic System Model for Performance Measurement of Tea Agroindustry
16	Agroindustry and Agribusiness	A Brilliantina, B H Purnomo, I B Suryaningrat Decision Support System For Selecting Strategy Of Agroindustry Development Based On "Tape" In Bondowoso Regency D Hermanuadi, A Brilliantina, E K Novitasari
17	Agroindustry and Agribusiness	Feasibility Analysis of Goat Milk Business In Senduro Sub District Lumajang District A A Wiguna, R P C N A W Putra, L E Widyatami, L C Wiyono, R P Y Ambarkahi
18	Agroindustry and Agribusiness	The Implementation of Integrated Pest Management Technology in Red Chili Farming (Case Study of Dukuh Dempok Village, Wuluhan District, Jember Regency) <i>Eliyatiningsih , I Erdiansyah, S U Putri</i>
19	Agroindustry and Agribusiness	SWOT and Analytical Network Process (ANP) Analysis for Robusta Coffee Bean Development Strategy in Panti District, Jember Regency <i>Kasutjianingati , A.Wahyono , A.Brilliantina, E.K. Novitasari</i>

20	Agroindustry and Agribusiness	Business feasibility analysis of agricultural equipment and machinery rental services unit (UPJA) in Rogojampi sub-district of banyuwangi regency L E Widyatami, C Yusuf, A A Wiguna
21	Agroindustry and Agribusiness	Quality management system implementation of ISO 9000:2015 on robusta coffee processing in Jember regency <i>R Iskandar, Rizal,N Halimah</i>
22	Agroindustry and Agribusiness	Forecasting sugarcane production in the Asembagus sugar factory I Harlianingtyas, A Salim, D Hartatie,Supriyadi
23	Agroindustry and Agribusiness	Analysis Positioning Map and Competitiveness of Kampung Unggul Balitnak Chicken based Farmer's Perception in Jember Regency U Suryadi, Muksin, Estin Roso Pristiwaningsih
24	Agroindustry and Agribusiness	 Product design of kolang kaling grass jelly drink through the application of quality function deployment method (case study in meru betiri national park, banyuwangi district) <i>H Rujito, M M D Utami , H Y Riskiawan, D Hermanoeadi and N Retnowati</i>
25	Animal Nutrition, Animal Production, and Veterinary Science	Gastrointestinal Parasites of Sheep in Jember District (East Java – Indonesia) A Awaludin, Nurkholis, S Nusantoro
26	Animal Nutrition, Animal Production, and Veterinary Science	Celery (<i>Apium graviolens</i> L.) extraction as the inhibition of pathogenic microorganism in broiler Y F Nuningtyas , O Sjofjan , I H Djunaidi, M H Natsir
27	Animal Nutrition, Animal Production, and Veterinary Science	Broiler performance with additional Synbiotic A Candra, Y Priabudiman, R Noviadi
28	Animal Nutrition, Animal Production, and Veterinary Science	Optimizing productivity of fat-tail sheep using single cell protein in concentrate <i>P H Ndaru , Hermanto, Kusmartono, A N Huda</i>
29	Animal Nutrition, Animal Production, and Veterinary Science	The effect of early feed restriction on the commercial pieces of two broiler chicken strains JJ M R Londok, J E G Rompis

30	Animal Nutrition, Animal Production, and Veterinary Science	The estimation of economic losses due to coccidiosis in broiler chickens in Central Java, Indonesia W Pawestri, D M Nuraini, M Andityas
	Science	
31	Animal Nutrition, Animal Production,	Exterior quality of Japanese quails egg from brown and black Japanese quail crosses
	and Veterinary Science	A K Wati, R Dewanti, P Fadilla, M Rifki, M Cahyadi
	Animal Nutrition, Animal Production,	The interior quality of egg in four outbred F1 populations of Japanese quail
32	and Veterinary	
	Science	R Dewanti, P Fadilla, A K Wati, M Rifki, M N Syarifuddin, M Cahyadi
	Animal Nutrition,	Synthesis and characteristics of nano calcium oxide from duck eggshells by precipitation method
33	Animal Production,	eggsnens by precipitation method
55	and Veterinary Science	AH Prayitno, B Prasetyo, A Sutirtoadi
	Animal Nutrition,	Evaluation of the quality of organic fertilizer on different ratioof
	Animal Production,	cow manure and laying hens manure
34	and Veterinary	
	Science	M M D Utami, A Sutirtoadi , A J A Jawawi, A C Dewi
	Animal Nutrition,	Dietary edamame soybean isoflavon concentrate on improving
35	Animal Production,	carcass quality of broilers
	and Veterinary Science	MMD Utami DT Hantamawati
	Animal Nutrition,	<i>M M D Utami, R T Hertamawati</i> The effect of flushing with fatty acid supplementation in ewes
	Animal Production,	ration on folliculogenesis
36	and Veterinary	
	Science	A Nurlatifah, L Khotijah , K Komalasari, D A Astuti
	Animal Nutrition,	Fermentability and Digestibility Responses of Prill Fat
37	Animal Production,	Supplementation in Dairy Ration
	and Veterinary Science	L U Riestanti, Y Retnani, Despal
		The use of Golden snail (Pomacea canaliculata) egg as source of
	Animal Nutrition,	carotenoid for improvement of Arabic Chicken egg quality
38	Animal Production, and Veterinary	
	Science	S Nusantoro , A Rouf, S Wulandari, Nurkholis, E Kustiawan , A
		Awaludin, M M D Utami
	Animal Nutrition, Animal Production,	Can Near Infrared Spectroscopy (NIRS) Quantify The Quality of Fishmeal Circulating in Jember, Indonesia?
39	and Veterinary	
	Science	S Wulandari, T M Syahniar, S Nusantoro
	Animal Nutrition,	The Effect of Wheat Bran Dietary Fibre on Cholesterol Content of
40	Animal Production,	Egg Yolk Laying Ducks
	and Veterinary	
	Science	D. Pantaya, R. A Effendi, S Wulandari, U. Suryadi

	Technology	MF Kurnianto, M J Wibowo, B Hariono, R Wijaya, A Brilliantina
51	Food Science and	The Analysis of Consumer Perception on Quality of Soybean Milk Used Importance Performance Analysis Method
50	Food Science and Technology	Quality characteristics and hypoglycaemic effects of rice bread containing <i>Helianthus tuberosus</i> powder <i>Kang-Hyun Park, A Wahyono, N T T Duong, W W Kang</i>
49	Food Science and Technology	Antioxidant activity and Total Phenolic Contents of Bread Enriched with Pumpkin Flour <i>A Wahyono, A C Dewi, S Oktavia, S Jamilah , W W Kang</i>
48	Food Science and Technology	Improving The Quality of Smoked Shark Meat With Ozone Water Technique W Suryaningsih , Supriyono , B Hariono , M Fatoni
47	Food Science and Technology	Antihyperglycemic Activities of Fermented Milk Enriched with Gembili (<i>Dioscorea esculenta</i>) <i>R D Andriani, P P Rahayu, M W Apriliyani</i>
46	Food Science and Technology	Optimum response of melinjo peel (gnetum gnemon) antioxidant activity using response surface methodology (RSM) <i>M W Apriliyanti, A M Handayani, A I Gangsar</i>
45	Food Science and Technology	Characteristic chemical and physical of yellow pumpkin (<i>Cucurbita</i> <i>moschata</i>) traditional steamed cake (bolu kukus) with substitution and fermentation duration variation <i>A M Handayani, M W Apriliyanti, Supriyadi, R Firgiyanto, D</i> <i>Mukaromah</i>
44	Food Science and Technology	The mixture of soybean powder and dragon fruit peel powder as high fiber functional drink The mixture of soybean powder and dragon fruit peel powder as high fiber functional drink <i>N M Rosiana, A L Suryana, Z Olivia</i>
43	Food Safety	Monitoring of banana deteriorations using intelligent-packaging containing brazilien extract (<i>Caesalpina sappan</i> L.) <i>Ardiyansyah, M F Kurnianto, B Poerwanto, A Wahyono, M W</i> <i>Apriliyanti, I P Lestari</i>
42	Food Safety	Inhibition of <i>Listeria monocytogenes</i> by natural antimicrobial T Budiati , Y Wibisono, R A Pambayun, M F Fahrezy , R Ariyani, E Kurniawati, W Suryaningsih, S O N Yudiastuti, A Bakri
41	Animal Nutrition, Animal Production, and Veterinary Science	Effect of bile acid supplementation in broiler feed on performance, carcass, cholesterol, triglycerides and blood glucose <i>D Pantaya, A Widayanti, P Jadmiko, MMD Utami</i>

52	Food Science and Technology	Quality of Goat's Milk Exposed Ultraviolet and High Pulsed Electric Field B Hariono, R Wijaya, MF Kurnianto, Sutrisno, KB Seminar, A Brilliantina
53	Food Science and Technology	Stability Aloe Vera Gel as Edible Coating L. Suriati, I M.S. Utama , B. A. Harjosuwono and I B. W. Gunam
54	Food Science and Technology	Isolation and Allergenicity of Protein Collagen from Parang-Parang Fish Skin (Cirocentrus dorab)
55	Food Science and Technology	 <i>H Wijaya, S Putriani, M Safithri, K Tarman</i> Functional characteristics and added value siger rice based on cassava as a local food source <i>A Analianasari, B Hidayat, T B Trisnanto</i>
56	Food Science and Technology	Effectiveness of Edible Film impregnated by Vegetable Waste Filtrate on Dodol <i>R Smeets-Rittichai, I Agustina, T Budiati</i>
57	Food Science and Technology	The demand for beef in Indonesian urbanR Anindita, A A Sadiyah, N Khoiriyah, D R Nendyssa
58	IT for Agriculture	Wireless Greenhouse Monitoring System Using Tricycle Mobile- Robot Based On Rasberry PI Beni Widiawan , Cherry Triwidiarto, Syamsiar Kautsar, Refa Firgiyanto
59	IT for Agriculture	 Farming Bot: Precision Agriculture System in Limited Land Based On Computer Numerical Control (CNC) S Kautsar, E Rosdiana, B Widiawan , H Y Riskiawan, R Firgiyanto
60	IT for Agriculture	Development of real-time motion autonomous surface vehicle controlling for coral reef conservation and fisheries <i>Khafidurrohman Agustianto, Prawidya Destarianto, Wahyu Kurnia</i> <i>Dewanto</i>
61	IT for Agriculture	Wireless sensor network development in unmanned aerial vehicle (uav) for water quality monitoring system <i>B Etikasari, Husin, S Kautsar, H Y Riskiawan, D P S Setyohadi</i>

62	IT for Agriculture	Thermal Image Processing Using Artificial Neural Network for Boiler TV-Furnace (Thermal CCTV) Position Control System D P S Setyohadi , V Rahmania, H Y Riskiawan , S T Sarena, S Arifin , Edy Setiawan
63	Organic Agriculture	Application Legume Compost with Bio-Activator Trichoderma sp as Inorganic Fertilizer Substitution in Sweet Corn (<i>Zea mays L.</i> <i>Saccharata</i>) Cultivation <i>T R Kusparwanti, Eliyatiningsih, R Wardana</i>
64	Organic Agriculture	Identification Secondary Metabolite of Weed as Organic Pesticide on Tomato SU Putri, J Jumiatun, N Wihartiningsih
65	Organic Agriculture	Utilization of Rhizobium spp as substitution agent of nitrogen chemical fertilizer on soybean cultivation Damanhuri, I Erdiansyah, Eliyatiningsih, V K Sari, A W Pratama, K S Wiharto
66	Organic Agriculture	Improvement of shallot flowering (Allium cepa var.ascalonicum) of Bauji variety in the lowland area of Jember through vernalization and GA3 concentrations <i>E Siswadi, L Kurniasari, L Yuliana</i>
67	Others (Related to food and agriculture)	Maize yield in a dryland area as affected by rainfall variability I K D Jaya, Sudirman, Rosmilawati, I N Soemeinaboedhy, and I W Sudika
68	Renewable and Novel Energy Sources	Microhydo potential in Gunung Pasang plantation Panti Jember East Java DE Rahmanto, M I Wibowo