



首页 >> 科学研究 >> 论文专著

2016年度学术论文

发布日期: 2018-07-17 字号: [大 中 小]

序号	论文题目	作者 (第一作者)	通讯作者	刊物名称	年、卷、期	收录情况
1	Optimization of <i>Chlorella pyrenoidosa</i> Y3 biomass production in poultry waste anaerobic-digested effluents using a response surface methodology	Wu Yu	李保明	Desalination and Water Treatment	57(19):8711-8719	SCI
2	Application of slightly acidic electrolyzed water for decontamination of stainless steel surfaces in animal transport vehicles	倪莉	李保明	Preventive veterinary medicine	133:42-51.	SCI
3	Disinfection effect of slightly acidic electrolyzed water on celery and cilantro	张春玲	李保明	Food Control	69:147-152	SCI
4	Effects of bacterial concentrations and centrifugations on susceptibility of <i>Bacillus subtilis</i> vegetative cells and <i>Escherichia coli</i> O157:H7 to various electrolyzed oxidizing water treatments	张春玲	李保明	Food Control	60:440-446	SCI
5	Electrolyzed water and its application in animal housing	郑炜超	李保明	Frontiers of Agricultural Science and Engineering	3(3):195-205.	SCI
6	Cloud-based data management system for automatic real-time data acquisition from large-scale laying-hen farms	陈红茜	滕光辉	IJABE	9(4):106	SCI
7	An approach of pig weight estimation using binocular stereo system based on labview	石晨	滕光辉	Computers and Electronics in Agriculture	129:37-43	SCI
8	Automatic recognition of	劳风丹		Computers &	125:56-62.	SCI

	lactating sow behaviors through depth image processing			Electronics in Agriculture		
9	Effects of inductive methods on dunging behavior of weaning pigs in slatted floor pens	王钰	施正香	International Journal of Agricultural and Biological Engineering	9(4):192	SCI
10	Recovery of reducing sugars and volatile fatty acids from cornstalk at different hydrothermal treatment severity	朱张兵	刘志丹	Bioresource Technology	199:220-227	SCI
11	Using co-metabolism to accelerate synthetic starch wastewater degradation and nutrient recovery in photosynthetic bacterial wastewater treatment technology	卢海凤	Zhang Guoming	Environmental Technology	37(7):775-784	SCI
12	Comparing three methods for photosynthetic bacteria separation and recycling during wastewater treatment	卢海凤	Zhang Guoming	Desalination and Water treatment	57(27):12467-12477	SCI
13	Nutrient recovery and biomass production by cultivating <i>Chlorella vulgaris</i> 1067 from four types of post-hydrothermal liquefaction wastewater	张丽	卢海凤	Journal of Applied Phycology	28(2):1031-1039.	SCI
14	A method for estimating maximum static rainfall retention in pebble mulches used for soil moisture conservation	卢海凤	彭红涛	Journal of hydrology	537:346-355	SCI
15	Electrochemical oxidation of the poultry manureanaerobic digested effluents for enhancing pollutants removal by <i>Chlorella vulgaris</i>	卢海凤	曹薇	Environmental Technology	37(12):1451-1460	SCI
16	Optimization of <i>Chlorella pyrenoidosa</i> Y3 biomass production in poultry waste anaerobic-digested effluents using a response surface methodology.	Wu Yu	曹薇	Desalination and Water Treatment	57(19):8711-8719	SCI
17	Effects of Organic Loading Rate and Additive on Corn Stalk Anaerobic Digestion	钟明珠	段娜	Journal of Biobased Materials and Bioenergy	10(3):219-224	SCI
18	Effects of Different Irrigation Water Types, N Fertilizer Types, and Soil	Shang, Fangze	杨培岭	Water, Air & Soil Pollution	227(7): 1-18.	SCI

	Moisture Contents on N2O Emissions and N Fertilizer Transformations in Soils					
19	Modeling the Risk of the Salt for Polluting Groundwater Irrigation with Recycled Water and Ground Water Using HYDRUS-1 D	Shang, Fangze	杨培岭	Water, Air & Soil Pollution	227(6): 1-22	SCI
20	REMOVAL OF AMMONIA AND AIRBORNE CULTURABLE BACTERIA BY PROOF-OF-CONCEPT WINDBREAK WALL WITH SLIGHTLY ACIDIC ELECTROLYZED WATER SPRAY FOR A LAYER BREEDING HOUSE	郑炜超	郑炜超	Applied engineering in agriculture	32(3):393-399	SCI
21	Numerical Modeling and Mechanical Analysis of the Combined Connection with Bolts and Welds.	Liu M S	刷锦三	Strength of Materials	48(6):862-869	SCI
22	Using co-metabolism to accelerate synthetic starch wastewater degradation and nutrient recovery in photosynthetic bacterial wastewater treatment technology	HaiFeng Lu	Guangming Zhang	Environmental Technology	2016 , 37 (7) :775-784	SCI
23	Greenhouse gas emissions from dairy open lot and manure stockpile in Northern China: A case study	Ding, LY	Chaoyuan Wang	Journal of the Air & Waste Management Association	2016 , 66 (3) :267	SCI
24	Comparing three methods for photosynthetic bacteria separation and recycling during wastewater treatment	Haifeng Lu	Zhang, GM	Desalination and Water treatment	2016 , 57 (27) :12467-12477	SCI
25	Using co-metabolism to accelerate synthetic starch wastewater degradation and nutrient recovery in photosynthetic bacterial wastewater treatment technology	Haifeng Lu	Zhang, GM	Environmental Technology	2016 , 37 (7) :775-784	SCI
26	Nutrient recovery and biomass production by cultivating Chlorella vulgaris 1067 from four types of post-hydrothermal liquefaction wastewater.	Li Zhang	Haifeng Lu	Journal of Applied Phycology	2016 , 28 (2) :1031-1039	SCI
27	Flow Characteristics and Pressure-compensation Mechanism of Nonpressure-compensation Drip Irrigation Emitters	Shumei Ren	Peiling Yang	Irrigation and Drainage	2016 , 64 (5) :637-646	SCI
28	Towards biohythane	Buchun	Liu, ZD	Int. J.	2016 , 41 (7) :4429-	SCI/EI

	production from biomass: Influence of operational stage on anaerobic fermentation and microbial community	Si		Hydrogen Energ.	4438	
29	Effect of cooling pad installation on indoor airflow distribution in a tunnel- ventilated laying-hen house	惠雪	李保明	International Journal of Agricultural & Biological Engineering	9(4):169	SCI/EI
30	Optimization of slightly acidic electrolyzed water spray for airborne cultural bacteria reduction in animal housing	郑炜超	李保明	International Journal of Agricultural & Biological Engineering	9(4):185.	SCI/EI
31	Effects of water-cooled cover on physiological and production parameters of farrowing sows under hot and humid climates	庞真真	李保明	International Journal of Agricultural & Biological Engineering	9(4):178	SCI/EI
32	Towards biohythane production from biomass: Influence of operational stage on anaerobic fermentation and microbial community	Buchun Si	刘志丹	Int. J. Hydrogen Energ.	41(7):4429-4438.	SCI/EI
33	Recovery of reducing sugars and volatile fatty acids from cornstalk at different hydrothermal treatment severity	朱张兵	刘志丹	Biores Technol.	199:220-227.	SCI/EI
34	Microbial electrolysis cell to treat hydrothermal liquefied wastewater from cornstalk and recover hydrogen: degradation of organic compounds and characterization of microbial community	Shen, Ruixia	刘志丹	Int. J. Hydrogen Energ.	41(7):4132-4142	SCI/EI
35	Improved production and quality of biocrude oil from low-lipid highash macroalgae <i>Enteromorpha prolifera</i> via addition of crude glycerol	Lu, Jianwen	刘志丹	Journal of Cleaner Production	142:749-757	SCI/EI
36	Continuous biohythane production from hydrothermal liquefied cornstalk biomass via two-stage high-rate anaerobic reactors	Buchun Si	刘志丹	Biotechnology for biofuels	9(1):254.	SCI/EI
37	Greenhouse gas emissions from dairy open lot and manure stockpile in northern China: A case study	丁露雨	王朝元	Journal of the Air & Waste Management Association	66(3):267-279	SCI/EI
38	Carbon dioxide and methane emissions from the scale model of open dairy lots	丁露雨	王朝元	Journal of the Air & Waste Management Association	66(7):715-725	SCI/EI

39	Element for Beam Dynamic Analysis based on Analytical Deflection Trial Function	曹琼琼	蒋秀根	Mathematical Problems in Engineering	20,152,015	SCI/EI
40	Effect of micro/nano bubble water on growth, yield and quality of lettuce under substrate cultivation	Chengyao Jiang	赵淑梅	International Agricultural Engineering Journal	25(3):1-8	EI
41	Surface wind speeds and simulated rainfall on GHG emission from stockpiled dairy manure: a laboratory study	王业健	王朝元	Proceedings of 2016 ASABE International Annual Meeting		EI
42	Impacts of Surface Wind Speed and Deployment Duration on Measuring Accuracy of Closed Chamber	刘羽	王朝元	Proceedings of 2016 ASABE International Annual Meeting		EI
43	基于Labview平台的蛋鸡栖架分布监测系统设计与实现	毛涛涛	滕光辉	农业工程学报	32(6)	EI
44	开放式奶牛舍扰流风机扩散器性能参数优化	丁涛	施正香	农业机械学报	47(3):319-327	EI
45	缓解奶牛热应激的喷淋水滴特性试验	丁涛	施正香	农业机械学报	47(7):323-331	EI
46	基于以太网和移动开放平台的奶牛场环境远程监控系统	邹兵	施正香	农业机械学报	47(11):301-306	EI
47	厨余垃圾水热液化成油特性研究	屈埴	刘志丹	太阳能学报	37(5):1327-1333.	EI
48	基于深度图像的猪体尺检测系统	李卓	滕光辉	农业机械学报	47(3):311-318	EI
49	纤维素保水剂对基质特性和黄瓜幼苗生长的影响	王越	王宇欣	农业机械学报	47(1):162-169	EI
50	玉米秸秆沼渣土壤保水剂制备与性能表征	王宇欣	王宇欣	农业机械学报	47(6):199-206	EI
51	日光温室根区热环境相变调控系统设计与性能试验	王宇欣	王宇欣	农业机械学报	47(8):294-304	EI
52	温室蓄热微胶囊相变材料制备筛选与性能表征	王宇欣	王宇欣	农业机械化学报	47(9):348-358	EI
53	间接地下滴灌灌溉深度对枣树根系和水分的影响	孙三民	杨培岭	农业机械学报	47(8):81-90.	EI
54	基于分布式流式计算的蛋鸡养殖实时监测与预警系统	陈红茜	滕光辉	农业机械学报	47(1):252-259	EI
55	日光温室钢管屋架管网水循环集放热系统的性能分析与试验	马承伟	赵淑梅	农业工程学报	32(21)209-216	EI
56	考虑覆盖材料蒙皮效应的温室结构稳定承载力研究	丁敏		农业工程学报	2016 (s1) :224-232	EI
57	京郊樱桃果园不同农艺措施的土壤水热效应及综合评价	王嘉航	杨培岭	中国农村水利水电	2016 (9):40-45	中文核心
58	滴灌条件下调亏灌溉对河套蜜瓜品质的影响	蒋光昱	杨培岭	灌溉排水学报	35(10):64-68	中文核心
59	侧墙进风小窗位置对蛋鸡舍内活动影响	王阳	李保明	中国家禽	38(16):38-42.	中文核心
60	福利化养猪生产工艺与技术	惠雪	李保明	猪业科学	33(8):43-46.	中文核

	装备					心
61	冷热应激区域规模奶牛场建筑设施的调查与分析	郑万萍	施正香	中国奶牛	2016 (4):53-56.	中文核心
62	健康高效规模养猪新技术	惠雪	施正香	猪业科学	33(5):88-91.	中文核心
63	我国奶牛场粪污处理现状与综合治理技术模式分析	施正香	施正香	中国畜牧杂志	52(14):62-66	中文核心
64	扰流风机对日光温室环境及番茄生长的影响	张栋	赵淑梅	中国蔬菜	2016(9):52-57	中文核心
65	灌溉臭氧水对生菜抗性生理的影响	刘超	宋卫堂	山西农业大学学报(自然科学版)	36(5):327-331	中文核心
66	Sun-tracking Multi-layer Stereo-cultivation	Wang, Chunling	宋卫堂	Agricultural Science & Technology	17(7)	中文核心
67	散射光薄膜下黄瓜生长性状的初步试验研究	范冰冰琳	曲英华	山西农业大学学报(自然科学版)	36(9):633-638	中文核心
68	散射光薄膜对番茄生长和果实品质的影响	孙士景	周清	中国蔬菜	2016(5):22-26	中文核心
69	中国农村工业发达地区环境效益分析：以山东省即墨市为例	陈琛	王玉华	生态经济	32(8):186-190	中文核心
70	河套灌区微咸水淡水交替灌溉对加工番茄根系生长的影响	郭梦吉	任树梅	中国农业大学学报	2016, 21 (2) :65-72	中文核心
71	日光温室对流循环蓄热墙体构造对室内气流场的影响	王庆荣	赵淑梅	新疆农业科学	53(7):1319-1328	中文核心
72	基于Labview的光照环境控制器智能监控系统	付少明	滕光辉	中国蔬菜	(9):71-76	其他
73	基于设施内外零浓度差的CO ₂ 增施对日光温室草莓生产的影响	贺冬仙	贺冬仙	温室园艺	36(4):8-14	其他
74	植物工厂的概念与发展现状	贺冬仙	贺冬仙	温室园艺		其他
75	日本人工光型植物工厂技术进展与典型案例	贺冬仙	贺冬仙	温室园艺	36(13):21-23	其他
76	太阳型植物工厂技术进展与典型案例	贺冬仙	贺冬仙	温室园艺	36(16):26-28	其他
77	国内植物工厂发展的思考	贺冬仙	贺冬仙	温室园艺	19:006	其他
78	设施蔬菜整地技术	张天柱	张天柱	吉林蔬菜	(6):24-24	其他
79	不同栽培介质及EC值对温室草莓生长的影响	施羊林	张天柱	山西农业大学学报(自然科学版)	36(8):562-566	其他
80	农业综合体的规划模式研究	王伊梦	张天柱	中国农业文摘-农业工程	28(5)	其他
81	基于产城融合理念下的“农业新城”规划——以陕西省咸阳市秦都区华夏农业生态文化产业园为例	王建国	张天柱	小城镇建设	2016(8)	其他
82	厌氧发酵调节剂研究与进展	徐秋子	段娜	中国科技论文在线		其他
83	人粪便处理模式与技术研究进展	张多娇	段娜	中国科技论文在线		其他

84	沧州市农业循环经济效率评价及空间分异	邱硕	王宇欣	农业工程	5:018	其他
85	散射光薄膜在日光温室黄瓜生产中的应用	田兴武	赵淑梅	温室园艺	36(7):52	其他
86	一种材料热导率及表面热流率在	袁小艳	袁小艳	温室园艺		其他
87	基于居民偏好的城市中心地区非机动车网络规划	奚雪松	奚雪松	规划广角	32(6): 112-117	其他
88	两种空间高效利用草莓立体栽培系统	宋卫堂	宋卫堂	温室园艺		其他

打印本页 关闭窗口