# International Journal of Agricultural and Biological Engineering (IJABE)

Open Access at https://www.ijabe.org **Table of Contents** 

Volume 12, Number 4, July, 2019

### **Applied Science, Engineering and Technology (ASET)**

#### Animal, Plant and Facility System (APFS)

Effects of different litters on ammonia emissions from chicken manure

Hequn Tan, Meng Li, Dengfei Jie, Yafang Zhou, Xin'an Li (27)
Modification of perchery system: Preference for ramps rather than ladders during early adaptation period for cage-reared pullets
Hongya Zheng, Baoming Li, Qin Tong, Gang Chen, Xuanyang Li (34)
Effects of ripple cross angles and turbulence models on wet curtain resistance
Tao Ding, Lumeng Fang, Zhengxiang Shi, Baoming Li, Yang Zhao (43)

# Power and Machinery Systems (PMS)

Design and experiment of anti-vibrating and anti-wrapping rotary components for subsoiler cum rotary tiller
Kan Zheng, Allen D. McHugh, Hongwen Li, Qingjie Wang, Caiyun Lu, Hongnan Hu, et al. (47)
Effects of subsoiling on working quality and total power consumption of high stubble straw returning machine
Hua Zhou, Jumin Zhang, Junfang Xia, H. M. Tahir, Yinghao Zhu, Chunling Zhang (56)
Design method and experiment of machinery for combined application of seed, fertilizer and herbicide
Xin Huang, Weiwei Wang, Zhaodong Li, Qingqing Wang, Cunxi Zhu, Liqing Chen (63)
Design and experiment of electro hydraulic active suspension for controlling the rolling motion of spray boom
Longfei Cui, Xinyu Xue, Feixiang Le, Hanping Mao, Suming Ding (72)
Development of a low-cost quadrotor UAV based on ADRC for agricultural remote sensing
Songchao Zhang, Xinyu Xue, Chen Chen, Zhu Sun, Tao Sun (82)
Design and field test of crosswise belt type whole plastic-film ridging-mulching corn seeder on double ridges
······ Fei Dai, Wenjuan Guo, Xuefeng Song, Ruijie Shi, Wuyun Zhao, Fengwei Zhang (88)
Design and experiment of seeding performance monitoring system for suction corn planter
······ Kun Liu, Shujuan Yi (97)
Structure optimization of cam executive component and analysis of precisely applying deep-fertilization liquid fertilizer
Wenqi Zhou, Jinwu Wang, Han Tang (104)

## Natural Resources and Environmental Systems (NRES)

#### Information Technology, Sensors and Control Systems (ITSCS)

#### **Biosystems, Biological and Ecological Engineering (BBEE)**

Environmental sustainability of grey water footprints in Peshawar Basin: Current and future reduced flow scenarios for Kabul River------ Tariq Khan, Hizbullah Khan (162)

#### **Renewable Energy and Material Systems (REMS)**

Effects of urea ammonia pretreatment on the batch anaerobic fermentation efficiency of corn stovers Qiang Li, Fuli Yang, Guoxiang Zheng, Zhengjun Guan (169) Full utilization of nutrients in rice straw by integrating mushroom cultivation, biogas production, and fertilizer use Wenbo Huang, Akiber Chufo Wachemo, Hairong Yuan, Xiujin Li (174) Effects of compost particle size, moisture content and binding agents on co-compost pellet properties Lakshika Hettiarachchi, Nilanthi Jayathillake, Sudarshana Fernando, Sanja Gunawardena (184)

#### Agro-product and Food Processing Systems (AFPS)

Effects of dry fog humidification on pericarp browning and quality of litchi fruit stored at low temperature .....Lu Xiao, Taotao Li, Guoxiang Jiang, Afiya John, Dandan Zhang, Wenyuan Jin, et al. (192) Dimensionless variable groups for the free-fall grain dryer .....Supitchar Meesukchaosumran, Tawit Chitsomboon (197)

#### **Cover Caption**

Crop Protection and Environmental Engineering Technology Reserved	arch Center of Nanjing Research Institute for
Agricultural Mechanization	(Cover, Inside Covers)
Briefing IJABE with updated SCI JIF	

#### Information

Third-term IJABE International Editorial Board .....(Front Insert I)