**Power and Machinery System (PMS)**

Design and optimization of seedling-feeding device for automatic maize transplanter with maize straw seedling-sprouting tray ............................................................. Zhang Wei, Niu Zhaojun, Li Lianhao, Hou Yongrui (1)

Design and test of fault monitoring system for corn precision planter  
........................................................................................................... Qi Jiangtao, Jia Honglei, Li Yang, Yu Haibo, Liu Xinhui, Lan Yubin, et al. (13)

Crop positioning for robotic intra-row weeding based on machine vision  
........................................................................................................... Li Nan, Zhang Chunlong, Chen Ziwen, Ma Zenghong, Sun Zhe, Yuan Ting, et al. (20)

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

Winter wheat biomass estimation based on canopy spectra  

Rapid on-line non-destructive detection of the moisture content of corn ear by bioelectrical impedance spectroscopy  
........................................................................................................... Zhao Pengfei, Zhang Hanlin, Zhao Dongjie, Wang Zhijie, Fan Lifeng, Huang Lan, et al. (37)

Apple detection from apple tree image based on BP neural network and Hough transform  
........................................................................................................... Xiao Changyi, Zheng Lihua, Li Minzan, Chen Yuan, Mai Chunyan (46)

Approach of hybrid soft computing for agricultural data classification  
........................................................................................................... Shi Lei, Duan Qiguo, Si Haiping, Qiao Hongbo, Zhang Juanjuan, Ma Xinming (54)

**Renewable Energy System (RES)**

Isolation of microalgae with growth restriction and nutrient removal from alkaline wastewater  
........................................................................................................... Ji Fang, Wang Yingkuan, Li Gang, Zhou Yuguang, Dong Renjie (62)

Hydrogen production by steam reforming of acetic acid and bio-oil using Ni/γ-Al2O3 catalysts  
........................................................................................................... Li Yanmei, Fu Peng, Yi Weiming, Bai Xueyuan (69)

Effects of internal factors on surface wettability of corn stalk rind  
........................................................................................................... He Xun, Wang Defu (77)
Application of tobacco stems briquetting in tobacco flue-curing in rural area of China

Wang Xinfeng, Xu Guizhuan, Zhang Bailiang, Jiao Youzhou, Lu Haifeng, Li Baoming (84)

**Agro-product & Food Processing Systems (AFPS)**

Effects of extrusion parameters on rheological properties, chromatism, protein solubility and microstructure of flaxseed-corn mixture

Wu Min, Liu Yi, Wang Lijun, Li Dong (89)

Classification of ripening stages of bananas based on support vector machine

Hou Juncai, Hu Yaohua, Hou Lixia, Guo Kangquan, Takaaki Satake (99)

Classification of the firmness of peaches by sensor fusion

Kubilay Kazim Vursavus, Yesim Benal Yurtlu, Belen Diezma-Iglesias, Lourdes Lleo-Garcia, Margarita Ruiz-Altisent (104)

**Structures & Bio-environmental Engineering (SBEE)**

Computation and field experiment validation of greenhouse energy load using building energy simulation model

Taehwan Ha, In-bok Lee, Kyeong-seok Kwon, Se-Woon Hong (116)

Air-blast anti-fouling cleaning for aquatic optical sensors

Zhang Yali, Zhang Naiqian (128)

Real-time remote monitoring system for aquaculture water quality

Luo Hongpin, Li Guanglin, Peng Weifeng, Song Jie, Bai Qiuwei (136)

**Cover Caption**

Beijing Engineering and Technology Research Center for IoT in Agriculture, China Agricultural University

(Figure 2-4 from Vursavus K K, et al. (Color Insert I)

Figure 5-10 from Zhang Y L, et al. (Color Insert II)

**Information**

IJABE is a fast-growing peer-review OA journal: 2015 Updated Introduction to IJABE (144)

IJABE Guidelines for Authors (146)

2015 IJABE Reviewer Acknowledgement (154)

Total Table of Contents in 2015 (159)

International Editorial Board (Front Insert I)