

**ĐẠI HỌC THÁI NGUYÊN
TRƯỜNG ĐẠI HỌC NÔNG LÂM**

DANH SÁCH BÀI BÁO QUỐC TẾ NĂM 2013

| STT | Tên bài báo | Tác giả | Tên tạp chí | Chỉ số |
|-----|---|---|--|--------|
| 1 | Pre-incubation of Pituitary Tumour Cells with the Epidrugs Zebularine and Trichostatin A are Permissive for Retinoic Acid Augmented Expression of the BMP-4 and D2R genes | Kiren Yacqub-Usman, Cuong V. Duong, Richard N. Clayton, William E. Farrell | Endocrinology | 4,159 |
| 2 | EFEMP1 gene: a frequent target for epigenetic silencing in multiple human pituitary adenoma subtypes. | Cuong V. Duong, Kiren Yacqub-Usman, Richard D. Emes, Richard N. Clayton, William E. Farrell | Neuroendocrinology | 2,583 |
| 3 | Bioengineering of Male Sterility in Rice (<i>Oryza sativa L</i>) | Nguyen TD, Oo MM, Soh MS, Park SK | Plant Breed Biotech | 4,2 |
| 4 | Evaluation of Gene Flow from GM to Non-GM Rice | Bae HL, Oo MM, Jeon JE, Nguyen TD, Oh SA, Oh SD, Kweon SJ, Eun MY, Park SK | Plant Breed. Biotech | 3,8 |
| 5 | Production of lycopene by metabolically engineered <i>E. coli</i> | Bui Tri Thuc, Nguyen Thi Huong, Nguyen Xuan Vu, Khuat Huu Trung, Duong Van Cuong | Journal of Research in Microbes | |
| 6 | Influence of particular breed on meat quality parameters, sensory characteristics, and volatile Components | Hoa Van Ba, Kyeong seon, Nguyen Thi Kim Lan, and Inho Hwang | Food Science and Biotechnology. | 0,656 |
| 7 | Implicit iteration methods for a class of variational inequalities in Banach spaces, Bulletin of the Malaysian Mathematical Sciences Society | Nguyen Thi Thu Thuy and Pham Thanh Hieu | Bulletin of the Malaysian Mathematical Sciences Society, | 0,64 |
| 8 | On co - Cohen - Macaulay in dimension >s | Nguyễn Thị Dung, | East - West Journal of Maths./KhonKaenUniv., Thailand | 0,05 |
| 9 | Development of tetranucleotide microsatellite markers in <i>Pinus kesiya</i> Royle ex Gordon | Đương Văn Thảo và cs | <i>Conservation Genetics Resources</i> , | 0,446 |
| 10 | Isolation and characterization of tetranucleotide microsatellite markers for <i>Pinus merkusii</i> | Đương Văn Thảo và cs | <i>Conservation Genetics Resources</i> , | 0,446 |
| 11 | A systematic approach to climate change adaptation to project biodiversity | Trevor Booth, Hồ Ngọc Sơn | Climatic Change, tập 117 số 4 trang 757-768 | 4.622 |
| 12 | Agricultural production models adapting to climate change based on indigenous knowledge of ethnic minority in Bac Kan province, Vietnam | Tran Van Dien | ARPN Journal of Earth Science (ISSN: 2305-493X) | 4,2 |

| | | | | |
|----|--|---|---|--|
| 13 | Biodiesel production from Vietnam heterotrophic marine microalga <i>Schizochytrium mangrovei</i> PQ6 | Dang Diem Hong, Dinh Thi Ngoc Mai, Le Thi Thom, Nguyen Cam Ha, Bui Dinh Lam, Luu Thi Tam, Hoang Thi Lan Anh, Ngo Hoai Thu | Journal of Bioscience and Bioengineering, VOL. 116 No. 2, 180-185. | |
| 14 | Influence of particular breed on meat quality parameters, sensory characteristics, and volatile components. | Hoa Van Ba, Kyeong Seon Ryu, Nguyen Thi Kim Lan, Inho Hwang | Food Sci. Biotechnol. | |
| 15 | Цифровой цветометрический контроль качества строительных материалов | Рудаков О.Б., Хорохордина Е.А., Грошев Е.Н., Чан Хай Данг, Селиванова Е.Б. | Научный Вестник ВГАСУ «Физико-химические проблемы и высокие технологии строительного материаловедения» | |
| 16 | Response of wax apple cultivars by applied GA3 and 2,4-D on fruit growth and fruit quality. | Nguyễn Minh Tuấn, Chung Ruey Yên | World Academy of Science, Engineering and Technology, (73),pp:158-166 | |
| 17 | Effect of gibberellic acid and 2,4-dichlorophenoxyacetic acid on fruit development and fruit quality of wax apple. | Nguyễn Minh Tuấn, Chung Ruey Yên | World Academy of Science, Engineering and Technology, (77),pp:355-361 | |
| 18 | Effect of Various Pollen Sources to Ability Fruit Set and Quality in ‘Long Red B’ Wax Apple | Nguyễn Minh Tuấn, Chung Ruey Yên | World Academy of Science, Engineering and Technology, International Science Index 74, International Journal of Agricultural, Biosystems Science and Engineering, (7),pp:975-978 | |