

蕭震緯 老師

現職 生物與醫學資訊學系 副教授

學歷 伊利諾大學 土木工程 博士

教師研究成果資料明細

SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 蕭翰文(Chen-Wei Hsiao) ,-, ()
JOURNAL OF THE AMERICAN SOCIETY FOR HORTICULTURAL SCIENCE 卷
期:頁~頁
Changes in the morphology and cation content of a Bambusa edulis xylem mutant
vse derived from somaclonal variation
2. 蕭翰文(Chen-Wei Hsiao) ,-, ()
Journal of Internet Technology 卷期:頁~頁
Distributed mining of partial periodic patterns in sequences
3. 蕭翰文(Chen-Wei Hsiao) ,-, ()
Plant Cell, Tissue and Organ Culture 卷期:頁~頁
Effects of growth regulators on direct flowering of isolated ginseng buds in vitro
4. 蕭翰文(Chen-Wei Hsiao) ,-, ()
New Forests 卷期:頁~頁
Flowering of the green and albino regenerates obtained via somatic embryogenesis
in inflorescence segments of Dendrocalamus latiflorus
5. 蕭翰文(Chen-Wei Hsiao) ,-, ()
CHINESE JOURNAL OF PHYSICS 卷期:頁~頁
Hierarchical structure of the protein-protein interaction networks
6. 蕭翰文(Chen-Wei Hsiao) ,-, ()
SCIENTIA HORTICULTURAE 卷期:頁~頁
Stamen-less inflorescence proliferation of Bambusa edulis
7. 蔡進發(Jeffrey J. P. Tsai)、許承瑜(Sheu, Phillip C.Y.)、蕭震緯(Chen-Wei Hsiao) ,2010-, (已刊登)
International Journal on Artificial Intelligence Tools 19卷3期:233頁~234頁
Special Issue on Selected Papers from the 9th IEEE International Conference on
Bioinformatics and Bioengineering (BIBE2009) PREFACE
8. 蕭震緯(Chen-Wei Hsiao)、張培均(Pei-Chun Chang)、蔡進發(Jeffrey J. P. Tsai) ,2008-, (已刊登)
JOURNAL OF INFORMATION SCIENCE AND ENGINEERING 24卷
期:1361頁~1375頁
Predicting subcellular locations of eukaryotic proteins using bayesian and k-nearest
neighbor classifiers
9. 蕭震緯(Chen-Wei Hsiao)、胡若梅(Rouh-Mei Hu)、蔡進發(Jeffrey J. P. Tsai) ,2011-, (已刊登)

IEEE BIBE 2011 卷期:頁~頁

Object Relational Programming of Biomedical Images

研討會論文

1.張春明(Chun-Ming Chang)、蕭震緯(Chen-Wei Hsiao)

2005.08.21~2005.08.23

A novel ellipse detector based on bounding frames

The 18th IPPR Conference on Computer Vision, Graphics, and Image Processing

2.胡若梅(Rouh-Mei Hu)、吳家樂(Ng, Ka-Lok)、蕭震緯(Chen-Wei Hsiao)、蔡進發(Jeffrey J. P. Tsai)、許承瑜(Sheu, Phillip C.Y.)

2008.06.11~2008.06.13

BIOSEMANTIC SYSTEM