

張培均 老師

現職 生物與醫學資訊學系 副教授

學歷 國立台灣大學 化學 博士

專長1 計算化學

專長2 生物資訊

教師研究成果資料明細

SCI、SSCI、A&HCI、EI、TSSCI期刊論文

- 1.張培均(Pei-Chun Chang) ,2003-, (已刊登)
BIOINFORMATICS 19卷11期:1311頁~1317頁
Design and assessment of a fast algorithm for identifying specific probes for human and mouse genes
- 2.張培均(Pei-Chun Chang)* ,2007-, (已刊登)
BMC BIOINFORMATICS 8卷期:164頁~頁
Genome-wide identification of specific oligonucleotides using artificial neural network and computational genomic analysis
- 3.張培均(Pei-Chun Chang)* ,2006-, (已刊登)
NUCLEIC ACIDS RESEARCH 34卷期:W571頁~W577頁
CRSD: a comprehensive web server for composite regulatory signature discovery.
- 4.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
- 5.張培均(Pei-Chun Chang)* ,2009-, (已刊登)
International Conference on Machine Learning and Cybernetics 卷
期:3167頁~3171頁
A novel predicting algorithm of thermostable proteins based on choquet integral with respect to l-measure and hurst exponent
- 6.張培均(Pei-Chun Chang)* ,2006-, (已刊登)
NUCLEIC ACIDS RESEARCH 卷期:頁~頁
Topology-based cancer classification and related pathway mining using microarray data
- 7.張培均(Pei-Chun Chang) ,2010-, (已刊登)
International Conference on Machine Learning and Cybernetics 卷
期:2383頁~2389頁
Choquet integral algorithm for thermostable proteins based on Hurst exponent and generalized L-measure
- 8.張培均(Pei-Chun Chang)、王經篤(Jing-Doo Wang)、李明明(Min-Min Lee)、蔡輔仁(Tsai, Fuu-Jen)、陳語謙(Calvin Yu-Chian Chen)* ,2011-12, (已刊登)

JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS

29卷3期:471頁~483頁

Lose Weight with Traditional Chinese Medicine? Potential Suppression of Fat Mass and Obesity-Associated Protein

9.張培均(Pei-Chun Chang)、許晉銓(Jim Jinn-Chyuan Sheu)*、蔡輔仁(Tsai, Fuu-Jen) ,2011-11, (已刊登)

JOURNAL OF RHEUMATOLOGY 38卷11期:2376頁~2381頁

Association Analysis of Polymorphisms in Lumican Gene and Systemic Lupus Erythematosus in a Taiwan Chinese Han Population.

非SCI、SSCI、A&HCI、EI、TSSCI...等具審查機制論文

1.張培均(Pei-Chun Chang)* ,2005-, (已刊登)

台灣醫學 9卷5期:650頁~666頁

拓樸人工基因網路在癌症分類上的發展與應用

研討會論文

1.張培均(Pei-Chun Chang)、施養佳(Yang-Chia Shih)
2009.03.16~2009.03.16

The Study for the Synthesis of Gold-Hyaluronic Acid Nanoparticles

The 2nd China Medical University and Asia University Joint Conference on Biotechnology

2.王經篤(Jing-Doo Wang)、謝俊逸(Jiunn-I Shieh)、李桂仁(Kuei-Jen Lee)、胡文品(Wen-Pin Hu)、張培均(Pei-Chun Chang)、劉湘川(Hsiang-Chuan Liu)、張培均(Pei-Chun Chang) 2009.09.7
~2009.09.11

Detection of epilepsy events in the EEG by mimetic signatures and nonlinear dynamic indications

The International Conference on Bioinformatics (InCoB) 2009