

蔡進發 老師

**現職** 生物與醫學資訊學系 講座教授

**學歷** 西北大學 電機工程與電腦科學 博士

## 教師研究成果資料明細



### SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 蔡進發(Jeffrey J. P. Tsai)、胡若梅(Rouh-Mei Hu)\*, 2010-10, (已刊登)  
MEDICAL ONCOLOGY 19卷期:97707頁~97709頁  
Decreased expression of p39 is associated with a poor prognosis in human hepatocellular carcinoma
2. 蔡進發(Jeffrey J. P. Tsai)、胡若梅(Rouh-Mei Hu)\*, 2010-10, (已刊登)  
MEDICAL ONCOLOGY 卷期:頁~頁  
Decreased expression of p39 is associated with a poor prognosis in human hepatocellular carcinoma
3. 蔡進發(Jeffrey J. P. Tsai)、胡若梅(Rouh-Mei Hu), 2011-, (已接受未出版)  
Acta Histochemica 卷期:頁~頁  
Overexpression of Thy1/CD90 in human hepatocellular carcinoma is associated with HBV infection and poor prognosis
4. 蔡進發(Jeffrey J. P. Tsai)、吳家樂(Ng, Ka-Lok)\*, 2007-, ()  
LECTURE NOTES IN COMPUTER SCIENCE 4023卷1期:166頁~177頁  
Topological Robustness of the Protein-protein Interaction Networks
5. 蔡進發(Jeffrey J. P. Tsai), 2000-, (已刊登)  
IEEE Transactions on Software Engineering 26卷4期:340頁~361頁  
Clustering Algorithm for Parallelizing Software Systems in Multi-Processors Environment
6. 蔡進發(Jeffrey J. P. Tsai), 2000-, (已刊登)  
Tamkang Journal of Science and Engineering 3卷3期:173頁~186頁  
Fault-toleration by Duplication and Debugging for Distributed Real-Time Systems
7. 蔡進發(Jeffrey J. P. Tsai), 2001-, (已刊登)  
IEEE Transactions on Software Engineering 27卷5期:422頁~448頁  
Reduction Methods for Real-Time Systems Using Delay Time Petri Nets
8. 蔡進發(Jeffrey J. P. Tsai), 2002-, (已刊登)  
International Journal of Software Engineering and Knowledge Engineering  
12卷2期:135頁~154頁  
Development of Wireless Embedded Systems Using Component Based Software
9. 蔡進發(Jeffrey J. P. Tsai), 2003-, (已刊登)  
IEEE Transactions on Knowledge and Data Engineering 15卷2期:457頁~473頁  
Fuzzy Rule Base Systems Verification Using High Level Petri Nets
10. 蔡進發(Jeffrey J. P. Tsai), 2003-, (已刊登)

IEEE Transactions on Knowledge and Data Engineering 15卷2期:405頁~422頁  
Model and Algorithm for Verification of High-Assurance Properties of Real-Time Systems

11.蔡進發(Jeffrey J. P. Tsai) ,2003-, (已刊登)

IEEE Transactions on Knowledge and Data Engineering 15卷5期:1099頁~1119頁  
An Approach for Modeling and Analysis of Security System Architecture

12.蔡進發(Jeffrey J. P. Tsai) ,2003-, (已刊登)

SOFTWARE QUALITY JOURNAL 11卷2期:87頁~119頁  
Machine Learning and Software Engineering

13.蔡進發(Jeffrey J. P. Tsai) ,2003-, (已刊登)

NUCLEAR MEDICINE COMMUNICATIONS 24卷7期:825頁~828頁  
Evaluating the Changes in Alveolar Permeability and Lung Ventilation in Patients with Chronic Renal Failure after Haemodialysis using 99mTc-DTPA Radioaerosol Inhalation Lung Scan

14.蔡進發(Jeffrey J. P. Tsai) ,2003-, (已刊登)

PEDIATRIC RESEARCH 54卷1期:26頁~29頁  
Association Analysis of  $\gamma$ 2 Subunit of  $\gamma$ -Aminobutyric Acid Type A Receptor Polymorphisms with Febrile Seizures

15.蔡進發(Jeffrey J. P. Tsai) ,2003-08, (已刊登)

JOURNAL OF CLINICAL LABORATORY ANALYSIS 17卷5期:168頁~173頁  
Interleukin-10 Gene -627 Allele Variants, not Interleukin-I Beta Gene and Receptor Antagonist Gene Polymorphisms, are Associated with Atopic Bronchial Asthma

16.蔡進發(Jeffrey J. P. Tsai) ,2003-08, (已刊登)

EPILEPSIA 44卷8期:1089頁~1093頁  
Association of the Neuronal Nicotinic Acetylcholine Receptor Subunit Alpha4 Polymorphisms with Febrile Convulsions

17.蔡進發(Jeffrey J. P. Tsai) ,2003-11, (已刊登)

RHEUMATOLOGY INTERNATIONAL 23卷6期:301頁~301頁  
A Pilot Trial of Quantitative Tc-99m HMPAO and Ga-67 Citrate Lung Scans to Detect Pulmonary Endothelial Damage and Lung Inflatammation in Patients of Collagen Vascular Diseases with Active Diffuse Infiltrative Lung Disease

18.蔡進發(Jeffrey J. P. Tsai) ,2004-11, (已刊登)

INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE 14卷5期:855頁~859頁  
Glutathione S-transferase T1 Deletion is a Factor for Developing End-stage Renal Disease in Diabetic Patients

19.蔡進發(Jeffrey J. P. Tsai) ,2004-10, (已刊登)

International Journal of Software Engineering and Knowledge Engineering  
14卷5期:471頁~496頁  
Constraint Propagation and Progressive Verification for Component-based Process Model

20.蔡進發(Jeffrey J. P. Tsai) ,2004-03, (已刊登)

SCANDINAVIAN JOURNAL OF RHEUMATOLOGY 33卷2期:126頁~127頁  
The Relationship between Insulin-like Growth Factor-II Gene Apa I Polymorphism and Rheumatoid Arthritis

21.蔡進發(Jeffrey J. P. Tsai) ,2005-05, (已刊登)

International Journal of Software Engineering and Knowledge Engineering  
卷 期 頁 頁

15 3 :571 ~585

A Software Architecture for Finding Motifs using Genetic Algorithm

22.蔡進發(Jeffrey J. P. Tsai) ,2005-05, (已刊登)

International Journal of Software Engineering and Knowledge Engineering

15卷3期:473頁~474頁

Software Engineering Support for Bioinformatics

23.蔡進發(Jeffrey J. P. Tsai) ,2005-, (已刊登)

EUROPEAN JOURNAL OF CANCER 41卷8期:1158頁~1163頁

Amino Acid Concentrations in Cerebrospinal Fluid in Children with Acute Lymphoblastic Leukemia undergoing Chemotherapy

24.蔡進發(Jeffrey J. P. Tsai) ,2006-, (已刊登)

Journal of Information Science and Engineering 22卷4期:843頁~861頁

A Novel Cache-based Approach to Large Polygonal Mesh Simplification

25.蔡進發(Jeffrey J. P. Tsai) ,2006-12, (已刊登)

International Journal of Computer Applications in Technology 27卷4期:223頁~231頁

An Efficient Intrusion Detection System using Boosting -Based Learning Algorithm

26.蔡進發(Jeffrey J. P. Tsai) ,2007-, (已刊登)

International Journal of Distributed Sensor Networks 3卷2期:135頁~136頁

Sensor Networks, Ubiquitous and Trustworthy Computing

27.蔡進發(Jeffrey J. P. Tsai) ,2007-, (已刊登)

International Journal of Distributed Sensor Networks 3卷2期:175頁~199頁

A Coordination Model for Improving Software System Attack-tolerance and Survivability in Open Hostile Environments

28.蔡進發(Jeffrey J. P. Tsai) ,2007-, (已刊登)

ACM Transactions on Autonomous and Adaptive Systems 2卷3期:頁~頁

The Role of Roles in Supporting Reconfigurability and Fault Localizations for Open Distributed and Embedded Systems

29.蔡進發(Jeffrey J. P. Tsai) ,2008-, (已刊登)

ACM Transactions on Autonomous and Adaptive Systems 3卷3期:頁~頁

An Adaptive Automatically Tuning Intrusion Detection System

30.蔡進發(Jeffrey J. P. Tsai) ,2008-, (已刊登)

Journal of Information Science and Engineering 24卷5期:1361頁~1375頁

Predicting Subcellular Locations of Eukaryotic Proteins using Bayesian and K-nearest Neighbor Classifiers

31.蔡進發(Jeffrey J. P. Tsai) 、(D. Patel) 、(C. Chan) ,2009-, (已刊登)

Fundamenta Informaticae 90卷3期:203頁~228頁

A Doctrine of Cognitive Informatics

32.蔡進發(Jeffrey J. P. Tsai) ,2009-, (已刊登)

Journal of Systems and Software 82卷10期:1578頁~1587頁

Experience on Knowledge-based Software Engineering: A Logic-based Requirements Language and its Industrial Applications

33.蔡進發(Jeffrey J. P. Tsai) ,2011-01, (已刊登)

INTERACTIVE LEARNING ENVIRONMENTS 19卷1期:45頁~62頁

A Collaborative Multimedia Annotation Tool for Enhancing Knowledge Sharing in CSCL

- 34.蔡進發(Jeffrey J. P. Tsai) ,2010-, (撰寫中)**  
IEEE Transactions on Knowledge and Data Engineering 卷期:頁~頁  
Personalized Annotation Management System: A Web 2.0 Collaborative e-Learning Tool through Knowledge Sharing
- 35.蔡進發(Jeffrey J. P. Tsai) ,2010-, (已刊登)**  
International Journal on Artificial Intelligence Tools 19卷5期:551頁~595頁  
A Model for Object Relational OLAP
- 36.蔡進發(Jeffrey J. P. Tsai)\* ,2011-, (已刊登)**  
International Journal on Artificial Intelligence Tools 20卷1期:179頁~194頁  
Cumulative Spectral Repeat Finder (CSRF): A Spectral Approach for Identifying the Length of Repeats in DNA Sequences
- 37.蔡進發(Jeffrey J. P. Tsai) ,2010-, (已刊登)**  
EXPERT SYSTEMS WITH APPLICATIONS 37卷12期:8770頁~8783頁  
Improving Fuzzy Knowledge Integration with Particle Swarm Optimization
- 38.蔡進發(Jeffrey J. P. Tsai) ,2010-, (已刊登)**  
International Journal on Artificial Intelligence Tools 19卷5期:551頁~595頁  
A Model for Object Relational OLAP
- 39.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
- 40.蔡進發(Jeffrey J. P. Tsai) ,2009-, (已刊登)**  
EXPERT SYSTEMS WITH APPLICATIONS 36卷7期:10312頁~10324頁  
Improving Peer-to-Peer Performance through Intelligent Social Search
- 41.蔡進發(Jeffrey J. P. Tsai) ,2009-, (已刊登)**  
International Journal on Artificial Intelligence Tools 18卷1期:141頁~161頁  
SOA-based Content Delivery Model for Mobile Internet Navigation
- 42.蔡進發(Jeffrey J. P. Tsai) ,2008-, (已刊登)**  
IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART A-  
SYSTEMS AND HUMANS 38卷1期:180頁~196頁  
Formal Modeling and Analysis of Secure Mobile Agent Systems
- 43.蔡進發(Jeffrey J. P. Tsai) ,2006-10, (已刊登)**  
International Journal on Artificial Intelligence Tools 15卷5期:693頁~694頁  
Special issue on bioinformatics - Preface
- 44.吳家樂(ng, Ka-Lok) 、蔡進發(Jeffrey J. P. Tsai) ,2006-04, (已刊登)**  
International Journal on Artificial Intelligence Tools 15卷2期:309頁~322頁  
Modular structures and robustness of protein networks
- 45.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
- 46.吳家樂(ng, Ka-Lok) 、蔡進發(Jeffrey J. P. Tsai) ,2011-, (已刊登)**

IEEE BIBE 2011 1卷1期:頁~頁

Investigating Cancer-related Proteins Specific Domain Interactions and Differential Protein Interactions caused by Alternative Splicing

47.蔡進發(Jeffrey J. P. Tsai)、范宗宸(Ming-Jen Fan),2011-10,(已刊登)

IEEE BIBE 2011 卷期:213頁~220頁

The application of molecular markers to identify edible fungi-A case study of Tremella fuciformis

48.范宗宸(Ming-Jen Fan)、林新力(Hsin-Li Lin)、劉嘉政(Chia Cheng Liu)、蔡進發(Jeffrey J. P. Tsai)\*,2011-10,(已刊登)

IEEE BIBE 2011 卷期:221頁~227頁

TTRSIS: A Cloud Computing Platform for Rice Functional Genomics Research through a Reverse Genetics Approach

49.張春明(Chun-Ming Chang)、蔡進發(Jeffrey J. P. Tsai)\*,2011-, (已刊登)

IEEE BIBE 2011 卷期:頁~頁

Ergonomic Designs Based on Musculoskeletal Models

50.胡若梅(Rouh-Mei Hu)、蔡進發(Jeffrey J. P. Tsai)\*,2011-, (已刊登)

IEEE BIBE 2011 卷期:頁~頁

Molecular Modeling Studies of AmpR Mediated AmpC  $\beta$ -Lactamase Repression

51.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

52.吳家樂(Ng, Ka-Lok)、蔡進發(Jeffrey J. P. Tsai)\*,2011-, (已刊登)

IEEE BIBE 2011 卷期:頁~頁

Simulation of Bacterial Chemotaxis by the Random Run and Tumble Model

53.蔡進發(Jeffrey J. P. Tsai)、胡若梅(Rouh-Mei Hu),2011-, (已刊登)

Clinical & Translational Oncology 14卷期:287頁~293頁

Increased expression of PRL-1 protein correlates with shortened patient survival in human hepatocellular carcinoma