# **WSEAS Transactions on Computers**

Print ISSN: 1109-2750 E-ISSN: 2224-2872 Contents: 2010

# Impact factor according to the citations in Thomson Reuters (ISI Web of Knowledge) for 2014: 0,036

Impact Factor = A/B where: A = the number of citations by Thomson Reuters (ISI Web of Knowledge) in 2014 for the published papers in this journal in 2012 and 2013. B = the total number of papers published by this journal in 2012 and 2013.

## Acceptance Rate (for the years 2013 and 2014): 19.86 %

Acceptance Rate = C/D where: C = the number of accepted papers, D= the number of submitted papers. Withdrawn Papers are not considered for the numbers C and D.

#### **Editorial Board:**

#### **Editor-in-Chief**

Prof. Josip Musić, University of Split, Croatia URL, Email: <a href="mailto:imusic@fesb.hr">imusic@fesb.hr</a>

#### **Associate Editors:**

Prof. Kleanthis Psarris, The City University of New York, USA URL, Email: <a href="mailto:KPsarris@brooklyn.cuny.edu">KPsarris@brooklyn.cuny.edu</a>

Prof. Maurice Margenstern, Université de Lorraine, France URL and URL, Email: maurice.margenstern@univ-lorraine.fr

Prof. Sarantos Kapidakis, Ionio University, Greece URL, Email: sarantos@ionio.gr

Prof. Theodore B. Trafalis, University of Oklahoma, USA <u>URL</u>, Email: <a href="mailto:ttrafalis@ou.edu">ttrafalis@ou.edu</a>

Prof. Kewen Zhao, University of Qiongzhou, China URL, Email: kwzhao2006@sohu.com

Prof. Claudio Talarico, Gonzaga University, Spokane, WA, USA

URL, Email: talarico@gonzaga.edu

Prof. Zhuo Li, Beijing University of Technology, Beijing, China URL, Email: <a href="mailto:zhuoli@bjut.edu.cn">zhuoli@bjut.edu.cn</a>

Prof. Charles Suffel, Stevens Institute of Technology, Hoboken, NJ, USA URL, Email: <a href="mailto:csuffel@stevens.edu">csuffel@stevens.edu</a>

Prof. Shuliang Li, The University of Westminster, London, UK

URL, Email: S.Li05@westminster.ac.uk

Prof. Dimitrios A. Karras, Sterea Hellas Institute of Technology, Greece

<u>URL</u>, Email: <u>dakarras@teihal.gr</u>

Prof. Kun Chang Lee, Sungkyunkwan University, Korea

URL, Email: <u>leekc@skku.edu</u>

## Topics

Computer Languages Software Engineering Data Structures File Structures and Design Data Bases Compilers Knowledge and Data Technology Pattern Analysis and Machine Intelligence File Structures for on-line Systems Operating Systems Parallel and Distributed Systems Information Systems Complexity Theory Computing Theory Numerical and Semi-Numerical Algorithms Object-Oriented Programming Parallel Programming Computerised Signal Processing Computer Graphics Computational Geometry Machine Vision Computer Elements Computer Architecture Computer Packaging Fault Tolerance Computing Mass Storage Systems Microprocessors and microcomputers Multiple valued Logic Numerical Analysis Finite Element Genetic Algorithms Game Theory Operations Research Optimization Techniques Real Time Systems Virtual Reality Computer Algebra Symbolic Computation Simulation Pattern Analysis Machine Intelligence Adaptive and Learning Systems Classification Identification Chaos Fractals and Bifurcations Analysis and design tools Simulation Modelling Emulation Visualization Digital Libraries Hardware Engineering Programming Techniques in Communications Networks Management and Economic Systems Multimedia Video technologies Simulation Techniques Tools Computers in Armed Forces Software for Communications Development and Simulation Social Implications of Modern Communications Soft Computing and Communications Smart Interfaces Intelligent Systems Supercomputers and Supercomputing Internet and Internet Computing Intelligent Agents Mobile Computing E-commerce Privacy Problems Hardware/Software Codesign, Cryptography Computer/Communications Integration Education

#### **Articles:**

Toward a Unique Person Identifier Model in the Slovak Republic

Authors: Ladislav Huraj

Effect of Serialized Routing Resources on the Implementation Area of Datapath Circuits on FPGAS

Authors: Sebastian Ip, Andy Gean Ye

Performance Analysis of Maintaining Mobile-Based Social Network Models

Authors: Peter Ekler, Mark Asztalos

A New Image Edge Detection Method Inspired from Biological Visual Cortex

Authors: Zuojin Li, Liukui Chen, Hongpeng Yin, Jia Yu

<u>Identifying the Technology Trend of Visual Language Researches</u>

Authors: Yu L. Gingchi, Shih-Fann Chao, Hung-Jen Yang

<u>Analysis of Intra-Person Variability of Features for Off-line Signature Verification</u>

Authors: Bence Kovari, Hassan Charaf

Threats to Voice over IP Communications Systems

Authors: Miroslav Voznak, Filip Rezac

A New System Architecture for Flexible Database Conversion

Authors: Siti Z. Z. Abidin, Suzana Ahmad, Wael M. S. Yafooz

A Computerized Technique for Multi-Criteria Analysis of Seismic Disasters - GESKEE Database

Authors: Cosmin Filip, Cristina Serban, Mirela Popa, Gabriela Draghici

Knowledge Processing in Contact Centers using a Multi-Agent Architecture

Authors: Claudiu Ionut Popirlan

A Semantic Schema - based Approach for Natural Language Translation

Authors: Mihaela Colhon, Nicolae Tandareanu

The Effect of Training Set Size for the Performance of Neural Networks of Classification

Authors: Hyontai Sug

Supplying Goods and Materials to the Offshore Islands Using ILP

Authors: Yu-Cheng Lin, Shin-Jia Chen, Ping-Liang Chen, Jui-Jung Liu, Fan-Chen Tseng, La-Ting Song

Design and Implementation of Real-Time EP80579 Based Embedded System

Authors: Jareer H. Abdel-Qader, Roger S. Walker

Performance Evaluation of Intel's Quad Core Processors for Embedded Applications

Authors: Jareer H. Abdel-Qader, Roger S. Walker

Municipal Revenue Prediction by Ensembles of Neural Networks and Support Vector Machines

Authors: Petr Hajek, Vladimir Olej

Assessment of Evapotranspiration Using Remote Sensing Data and Grid Computing and Application

Authors: Cristina Serban, Carmen Maftei, Alina Barbulescu

A Framework for Schema Matcher Composition

Authors: Balazs Villanyi, Peter Martinek, Bela Szikora

Identifying the Course Network Structures Based upon Records of In-service Learning Database

Authors: Lung-Hsing Kuo, Hsieh-Hua Yang, Jui-Chen Yu, Hung-Jen Yang, Lydia Lin

SVM-based Supervised and Unsupervised Classification Schemes

Authors: Luminita State, Iuliana Paraschiv-Munteanu

Generating Logic Representations for Programs in a Language Independent Fashion

Authors: Ciprian-Bogdan Chirila, Calin Jebelean, Titus Slavici, Vladimir Cretu

RC5-Based Security in Wireless Sensor Networks: Utilization and Performance

Authors: Juha Kukkurainen, Mikael Soini, Lauri Sydanheimo

Grid Infrastructure Development as Support for e-Science Services

Authors: Gabriel Neagu, Alexandru Stanciu

Modelling of Web Domain Visits by IF-Inference System

Authors: Vladimir Olej, Petr Hajek, Jana Filipova

An Algorithm for Determination of the <u>Guillotine Restrictions for a Rectangular Cutting-Stock Pattern</u>

Authors: Daniela Marinescu, Alexandra Baicoianu

HDS: a Software Framework for the Realization of Pervasive Applications

Authors: Agostino Poggi

Electronic Tools for Support of Strategic Human Resource Management

Authors: Elissaveta Gourova, Kostadinka Toteva

Romanian Black Sea Resorts. Study on the Summer Offers

Authors: Mirela-Catrinel Voicu

Application of Genetic Algorithm for Designing Cellular Manufacturing System Incrementally

Authors: J. Rezaeian, N. Javadian, R. Tavakkoli-Moghaddam

A Study on the Feasibility of the Inverse Maximum Flow Problems and Flow Modification Techniques in the Case of Non-Feasibility

Authors: Adrian Deaconu, Eleonor Ciurea, Corneliu Marinescu

The Relative Potential Field as a Novel Physics-Inspired Method for Image Analysis

Authors: X. D. Zhuang, N. E. Mastorakis

Probabilistic Model for Accuracy Estimation in Approximate Monodimensional Analyses

Authors: Carlo Dell'Aquila, Francesco Di Tria, Ezio Lefons, Filippo Tangorra

Comparison of a Crossover Operator in Binary-Coded Genetic Algorithms

Authors: Stjepan Picek, Marin Golub

Sound-Colour Synaesthesia, Chromatic Representation of Sounds Waves in Java Applets

Authors: Stela Dragulin, Livia Sangeorzan, Mircea Parpalea

A Power-Efficient Secure Routing Protocol for Wireless Sensor Networks

Authors: Iman Almomani, Emad Almashakbeh

Fuzzy ART for the Document Clustering By Using Evolutionary Computation

Authors: Shutan Hsieh, Ching-Long Su, Jeffrey Liaw

Development of an Effective Assessment and Training Support System for Cognitive Ability for Special Children

Authors: Tan Meng Kuan, Eko Supriyanto, Yeo Kee Jiar, Yap Ee Han

Methodology for SIP Infrastructure Performance Testing

Authors: Miroslav Voznak, Jan Rozhon

Application of Unified Smart Classification and Modified Weight Elimination Algorithms to Damage Evaluation in Composite Structures

Authors: Mahmoud Z. Iskandarani

An Approach to QoS based Selection and Composition of Semantic Web Services based upon Multi-Agent Negotiation

Authors: Sandeep Kumar, Nikos E. Mastorakis

Research on A-Key Distribution Algorithms for Protecting Data of RS-485-based Industrial Infrastructure

Authors: Jae-Gu Song, Sungmo Jung, Seoksoo Kim

A Study on Multiple Objects Detection, Loading and Control in Video for Augmented Reality

Authors: Sungmo Jung, Jae-Gu Song, Seoksoo Kim

<u>Design Using UML Diagrams of an Educational Informatics System for the Study of Computational Geometry</u> Elements

Authors: Anca Iordan, Manuela Panoiu

Modelling using UML Diagrams of an Intelligent System for the Automatic Demonstration of Geometry Theorems

Authors: Anca Iordan, Manuela Panoiu, Ioan Baciu, Corina Daniela Cuntan

Data Wiping System with Fully Automated, Hidden and Remote Destruction Capabilities

Authors: George Pecherle, Cornelia Gyorodi, Robert Gyorodi, Bogdan Andronic

A Novel Object Detection Approach Based on the Boundary Shape Information from High Resolution Satellite Imagery

Authors: Xiaoshu Si, Xuemin Hu, Hong Zheng

Computer Modeling and Simulation of the Nanoaggregation and Solubility of Crude Oil Asphaltenes

Authors: Francesco Frigerio

<u>Textual Data Compression Speedup by Parallelization</u>

Authors: Goran Martinovic, Caslav Livada, Drago Zagar

<u>Influence of Noise on the Results of Rigid Registration of Segmented Ovarian Volumes Using Spherical</u>
<u>Correlation in Frequency Domain</u>

Authors: Boris Cigale, Damjan Zazula

<u>Software Implementation of Hydraulic Shock Numerical Computation in the Pressure Hydraulic Systems</u> without Protection Devices

Authors: Ichinur Omer

A Potable Biometric Access device using Dedicated Fingerprint Processor

Authors: Hatim A. Aboalsamh

The Use of Domain Ontologies for the Virtual Scenes Management

Authors: Crenguta Bogdan, Dorin Mircea Popovici

Integrated Thallassaemia Decision Support System

Authors: Rached Omer Agwil, Divya Prakash Shrivastava

Concept Structure based on Response Pattern Detection of S-P Chart with Application in Algebra Learning

Authors: Jeng-Ming Yih, Yuan-Horng Lin

Using Text Mining Techniques in Electronic Data Interchange Environment

Authors: Zakaria Suliman Zubi

Web Page Analysis Based on HTML DOM and Its Usage for Forum Statistics, Alerts and Geo Targeted Data Retrieval

Authors: Robert Gyorodi, Cornelia Gyorodi, George Pecherle, George Mihai Cornea

Alternative A(H1N1) Suspects Management

Authors: Dan Adrian Marior, Radu Zglimbea, Constantin Carciumaru

### Program-Operators to Improve Test Data Generation Search

Authors: Mohammad Alshraideh, Mohammad Qatawneh, Wesam Al Mobaiden, Azzam Sleit

#### The Access of Persons with Visual Disabilities at the Scientific Content

Authors: Narcisa Isaila, Ion Smeureanu

## A Real-Time Data Acquisition System for the Laguna Verde Nuclear Power Plant

Authors: Ilse Leal Aulenbacher, Jose Maria Suarez Jurado, Efren R. Coronel Flores

### Using Multiple Imputation to Simulate Time Series: A Proposal to Solve the Distance Effect

Authors: Sebastian Cano, Jordi Andreu

#### Craniofacial Reconstruction Based on MLS Deformation

Authors: Li Jiang, Xiangyin Ma, Yaolei Lin, Lewei Yu, Qianwei Ye

## An Comparative Analysis of the Current Status of Digital Divide in Taiwan

Authors: Ruey-Gwo Chung, Chih-Wei Li, Chen-Liao Chen

## The Malaysia IT Outsourcing Industry Skill-Sets Requirements of Future IT Graduates

Authors: Abdul Rahman Ahlan, Yusri Arshad, Mohd Adam Suhaimi, Husnayati Hussin

## Developing Question Answering (QA) Systems using the Patterns

Authors: Maria Moise, Ciprian Gheorghe, Marilena Zingale

## Web Client Server Systems with Advanced Asynchronous Communication, their Architecture and Applications

Authors: Filip Maly, Antonin Slaby

#### **FGN Based Telecommunication Traffic Models**

Authors: Ming Li, Wei Zhao, Shengyong Chen

#### Data Simulation of Matern Type

Authors: Jia-Yue Li, Xin Lu, Ming Li, Shengyong Chen

## The Theory and Application of an Adaptive Moving Least Squares for Non-uniform Samples

Authors: Xianping Huang, Qing Tian, Jianfei Mao, Li Jiang, Ronghua Liang

## A Novel Text Modeling Approach for Structural Comparison and Alignment of Biomolecules

Authors: Jafar Razmara, Safaai B. Deris

#### A New Accurate Technique for Iris Boundary Detection

Authors: Mahboubeh Shamsi, Puteh Bt Saad, Subariah Bt Ibrahim, Abdolreza Rasouli, Nazeema Bt Abdulrahim

# Social Awareness: The Power of Digital Elements in Collaborative Environment

Authors: Zainura Idrus, Siti Z. Z. Abidin, R. Hashim, N. Omar

The Evaluation Of Nearly Singular Integrals in the Direct Regularized Boundary Element Method

Authors: Yaoming Zhang, Yan Gu, Bin Zheng

New Exact Traveling Wave Solutions for Three Nonlinear Evolution Equations

Authors: Bin Zheng

<u>Traveling Wave Solutions for the (2+1) Dimensional Boussinesq Equation and the Two-Dimensional Burgers</u>

Equation by (G"/G')-Expansion Method

Authors: Bin Zheng

Introducing an Intelligent Computerized Tool to Detect and Predict Urban Growth Pattern

Authors: Siti Z. Z. Abidin, M. N. Fikri Jamaluddin, M. Zamani Z. Abiden

The New Architecture of Chinese Abacus Multiplier

Authors: Chien-Hung Lin, Yun-Fu Huang, Der-Her Lee, Pao-Hua Liao, Chih-Wei Hsu

Online PCA with Adaptive Subspace Method for Real-Time Hand Gesture Learning and Recognition

Authors: Minghai Yao, Xinyu Qu, Qinlong Gu, Taotao Ruan, Zhongwang Lou

Visual Microcontroller Programming Using Extended S-System Petri Nets

Authors: Kok Mun Ng, Zainal Alam Haron

A Framework for Eliciting Value Proposition from Stakeholders

Authors: Ghulam Murtaza, Naveed Ikram, Abdul Basit

Automating Ontology Based Information Integration Using Service Orientation

Authors: Bostjan Grasic, Vili Podgorelec

A Model Driven Engineering Design Approach for Developing Multi-Platform User Interfaces

Authors: Eman Saleh, AMR Kamel, Aly Fahmy

Providing Flexibility in the Vehicle Route Optimization for the AVL based Transport Monitoring System

Authors: S. Masrom, Siti Z. Z. Abidin, P. N. Hashimah, A. S. Abd. Rahman

A Sweeping Fingerprint Verification System using the Template Matching Method

Authors: Sun-Yen Tan, Wen-Tzeng Huang, Chin-Hsing Chen, Yuan-Jen Chang

A Knowledge-Based System for Knowledge Management Capability Assessment Model Evaluation

Authors: Javier Andrade, Juan Ares, Rafael Garcia, Santiago Rodriguez, Sonia Suarez

Ground Penetrating Radar Slice Reconstruction for Embedded Object in Media with Target Follow

Authors: Qeethara Kadhim Al-Shayea, Itedal S. H. Bahia

A Robust Watermarking Technique for Copyright Protection Using Discrete Wavelet Transform

Authors: Wen-Tzeng Huang, Sun-Yen Tan, Yuan-Jen Chang, Chin-Hsing Chen

Investigating Better Multi-layer Perceptrons for the Task of Classification

Authors: Hyontai Sug

On-line Content-Based Image Retrieval System using Joint Querying and Relevance Feedback Scheme

Authors: Wichian Premchaiswadi, Anucha Tungkatsathan

A Novel Object Detection Approach Based on the Boundary Shape Information from High Resolution Satellite

<u>Imagery</u>

Authors: Xiaoshu Si, Xuemin Hu, Hong Zheng

Fault-Tolerant Meshes and Tori Embedded in a Faulty Supercube

Authors: Jen-Chih Lin, Shih-Jung Wu, Huan-Chao Keh, Lu Wang

A Dynamic Dataflow Architecture using Partial Reconfigurable Hardware as an Option for Multiple Cores

Authors: Jorge Luiz E. Silva, Joelmir Jose Lopes

TAR Based Shape Features in Unconstrained Handwritten Digit Recognition

Authors: P. Ahamed, Yousef Al-Ohali

**Integrating Machine Learning in Intelligent Bioinformatics** 

Authors: Aboubekeur Hamdi-Cherif

Rethinking Database Updates using a Multiple Assignment-based Approach

Authors: Elizabeth Hudnott, Jane Sinclair, Hugh Darwen

A Study of Computer and Information Course Curricula for the General Education in Taiwan University

Authors: Lung-Hsing Kuo

Use of GA based Approach for Engineering Design through WWW

Authors: Shu-Tan Hsieh

Improving Performance in Adaptive Fault Tolerance Structure with Investigating the Effect of the Number of

Replication

Authors: Negar Mosharraf, Mohammad Reza Khayyambashi

A Scheme for Salt and Pepper Noise Reduction and its Application for OCR Systems

Authors: Nucharee Premchaiswadi, Sukanya Yimgnagm, Wichian Premchaiswadi

Novel Models for Multi-Agent Negotiation based Semantic Web Service Composition

Authors: Sandeep Kumar, Nikos E. Mastorakis

Hardware Hierarchies and Recognizabilities of Four-Dimensional Synchronized Alternating Turing Machines

Authors: Makoto Sakamoto, Ryoju Katamune, Tomoya Matsukawa, Hiroshi Furutani, Michio Kono, Satoshi Ikeda, Takao Ito, Yasuo Uchida, Tsunehiro Yoshinaga

## Synchronized Alternating Turing Machines on Four-Dimensional Input Tapes

Authors: Makoto Sakamoto, Tomoya Matsukawa, Ryoju Katamune, Hiroshi Furutani, Michio Kono, Satoshi Ikeda, Takao Ito, Yasuo Uchida, Tsunehiro Yoshinaga

Implementing Time Series Identification Methodology Using Wireless Sensor Networks

Authors: Daniel-Ioan Curiac, Ovidiu Banias, Constantin Volosencu

Enhancing Enterprise Service Bus Capability for Load Balancing

Authors: Aimrudee Jongtaveesataporn, Shingo Takada

**CROVALLEX Lexicon Improvements: Subcategorization and Semantic Constraints** 

Authors: Nives Mikelic Preradovic

**Interactive Compression of Books** 

Authors: Bruno Carpentieri

WxShapeFramework: An Easy Way for Diagrams Manipulation in C++ Applications

Authors: Michal Bliznak, Tomas Dulik, Vladimir Vasek

The Use of Radon Transform in Handwritten Arabic (Indian) Numerals Recognition

Authors: Sabri A. Mahmoud, Marwan H. Abu-Amara

Integrating Weighted LCS and SVM for 3D Handwriting Recognition on Handheld Devices using Accelerometers

Authors: Wang-Hsin Hsu, Yi-Yuan Chiang, Jung-Shyr Wu

<u>Traveling Wave Solutions for Three Non-linear Equations By (G'/G)-Expansion Method</u>

Authors: Qinghua Feng, Bin Zheng

<u>Traveling Wave Solutions for the Generalized Burgers Equation and the (2+1) Dimensional Dispersive Equation</u>
By (G'/G)-Expansion Method

Authors: Qinghua Feng, Bin Zheng

Feature Selection of RAPD Haplotypes for Identifying Peach Palm (Bactris Gasipaes) Landraces using SVM

Authors: Jose Luis Vasquez, Javier Vasquez, Juan Carlos Briceno, Elena Castillo, Carlos M. Travieso

Automated Quantitative Assessment of Perifollicular Vascularization Using Power Doppler Ultrasound Images

Authors: Boris Cigale, Smiljan Sinjur, Damjan Zazula

<u>Applications of Virtual Reality for Visually Impaired People</u>

Authors: Torres-Gil, M. A., Casanova-Gonzalez, O., Gonzalez-Mora, J. L.

Using Parallel Signal Processing in Real-Time Audio Matrix Systems

Authors: Jiri Schimmel

Prostate Cancer Prognosis Evaluation Assisted by Neural Networks

Authors: Corina Botoca, Razvan Bardan, Mircea Botoca, Florin Alexa

### Adding Semantics to Software-as-a-Service and Cloud Computing

Authors: Francisco Garcia-Sanchez, Eneko Fernandez-Breis, Rafael Valencia-Garcia, Enrique Jimenez, Juan M. Gomez, Javier Torres-Nino, Daniel Martinez-Maqueda

## A Novel Meta Predictor Design for Hybrid Branch Prediction

Authors: Young Jung Ahn, Dae Yon Hwang, Yong Suk Lee, Jin-Young Choi, Gyungho Lee

Social Network Sites and Protection of Children: Regulatory Framework in Malaysia, Spain and Australia

Authors: Jawahitha Sarabdeen, Maria De-Miguel-Molina

A New Model for Solving Portfolio Selections Based on Fuzzy Goals of Investors

Authors: Jie Yang, Hongjian Qu, Hejing Ge, Bai Xiaojuan

Data Mining Based on Rough Sets in Risk Decision-making: Foundation and Application

Authors: Li Wanqing, Ma Lihua, Wei Dong

Study on the Dual Tender Offer Information Leakage: Based on Residual Error Ratio Model

Authors: Zhang Yi, Qu Hongjian, Qi Yuan, Xu Qifan

Research on the Evaluation Methods of Bid of Construction Project Based on Improved BP Neural Network

Authors: Jie Yang, Hongjian Qu, Liang Zhou

<u>Comparison of Different Topologies for Island-Based Multi-Colony Ant Algorithms for the Minimum Weight</u> Vertex Cover Problem

Authors: Raka Jovanovic, Milan Tuba, Dana Simian

A New Immune Algorithm and its Application

Authors: Guo Meng, Chen Qiuhong

Identity based Threshold Cryptography and Blind Signatures for Electronic Voting

Authors: Gina Gallegos-Garcia, Roberto Gomez-Cardenas, Gonzalo I. Duchen-Sanchez

Structures used in Secure Automatic Ticketing System

Authors: Marius Popa, Cristian Toma

Measuring the Efficiency of Cloud Computing for E-learning Systems

Authors: Paul Pocatilu, Felician Alecu, Marius Vetrici

Coupling Metrics for Business Process Modeling

Authors: Wiem Khlif, Nahla Zaaboub, Hanene Ben-Abdallah

**Usability User Testing of Selected Web-based GIS Applications** 

Authors: Jitka Komarkova, Martin Jedlicka, Miloslav Hub

# A Dijkstra's Mobile Web Application Engine for Generating Integrated Light Rail Transit Route

Authors: A. M. Haziq Lim, N. S. Wan Sazli, B. Hussin, A. A. Azlianor, S. M. Suhaizan, K. Massila

# A New Semantic Similarity Measuring Method Based on Web Search Engines

Authors: Gang Lu, Peng Huang, Lijun He, Changyong Cu, Xiaobo Li