2011 6th International Conference on Computer Science & Education

(ICCSE 2011)

Singapore 3 – 5 August 2011

Pages 1-735



IEEE Catalog Number: ISBN:

CFP1189F-PRT 978-1-4244-9717-1

		ling Chunfang	Zhejiang Inst. of Mechanical
MoA 1		Jing Chunfeng Wu Di	& Electrical Engineering Zhejiang Univ.
Artificial Intelligence			
Artificial intelligence		Li Xiaoli	Zhejiang Univ.
		Shao Yongni	Zhejiang Univ.
The Colombian Ammore	MoA 1.1		MaA 2.6
	ch of the Nearest Neighbor Distance of	Design of Transquitance	MoA 2.6
	Reconstructed Space, pp. 1-5.		ous Coupling Wireless Charger, pp. 41-46.
Gong Zhuping	South China Univ. of Tech.	Li Ning	Xiamen Univ.
Zhao Kuiling	South China Univ. of Tech.	Yu Xiao	Xiamen Univ.
		Zhang Ning	Xiamen Univ.
	MoA 1.2		
	st Stability and Stabilization for	T/ 4 // // 60:	MoA 2.7
	in Systems with Time-Varying Delay, pp.		line Technology: An Overview, pp. 47-51.
6-11.		Li Yizhen	Xiamen Univ.
Li Lee	National Sun Yat-Sen Univ.	Ling Lin	Xiamen Univ.
Junshen Chen	National Sun Yat-Sen Univ.	Wu Jun	Xiamen Univ.
	MoA 1.3	MoA 3	
Study on Power E-Com	merce Network Security Technique and	Control Technology	
Design Based on Firewa			
Yang Liuqing	Fuzhou Vocational & Technical Inst.		MoA 3.1
Hu Yu	Fuzhou Vocational & Technical Inst.	Optimization Research	of Building Exports Positions based on
Huang Weimin	Fuzhou Vocational & Technical Inst.	the Evacuating Moveme	<i>ent</i> , pp. 52-55.
		Song Bingxue	Univ. of Sci. & Tech. Beijing
	MoA 1.4	Wang Ziyang	Beijing Jiaotong Univ.
	ctice of Inquiry Learning Model Based on	3 7 3	3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
the Network Environme	<i>nt</i> , pp. 16-18.		MoA 3.2
Jihua Ye	Jiangxi Normal Univ.	Parameters Ontimization	n of Mechanical Arm PID Controllers
Dengwen Gan	Jiangxi Normal Univ.	Based on CLPSO Algor	
Pingliao Zhu	Jiangxi Normal Univ.	Li Xiaolong	Southwest Jiaotong Univ.
	Jiangxi Vocational & Technical	Chen Yanjie	Hunan Univ.
Chunlan Wang	College of Electricity	Yu Xiao	Xiamen Univ.
-		147146	Marrion Crit.
	MoA 1.5		MoA 3.3
Application of Individual	lized Teaching Model for Basic Computer	The Robust H∞ Control	for Discrete-time Switched Interval
Science at Vocational C		<i>System</i> , pp. 61-65.	TOT DISCICLE-LITTLE SWILLTIGG THEIVER
	Zhejiang Inst. of Mechanical	Zhang Damin	Zhejiang Univ.
Zhou Zili	& Electrical Engineering	Zhang Xiaoli	Xiamen Univ.
	Zhejiang Inst. of Mechanical	Lu Zhengyu	Zhejiang Univ.
Feng Hanrong	& Electrical Engineering	Lu Zhengyu	Ziicjiang oniv.
-			MoA 3.4
	MoA 1.6	Simulation of the Intellig	rent Control Circuit based on Petri Net,
The Design and Resear	rch Based on the Intrusion Detection	pp. 66-69.	chi comior chican basca on r currect,
Model of Packet Filtering	g Technology, pp. 22-23.	Jihua Ye	Jiangxi Normal Univ.
Li Cuizhi	Business College of Shanxi Univ.	Jianlian Li	Jiangxi Normal Univ.
Zhang Hui	Business College of Shanxi Univ.	Fangqi Deng	Jiangxi Normal Univ.
Wu Liping	Business College of Shanxi Univ.	r angqi Deng	Jiangxi Vocational & Technical
	-	Chunlan Wang	College of Electricity
MoA 2		Chaman wang	College of Electricity
Computer Application			MoA 3.5
		Design of Vertical Parki	ing Monitor System, pp. 70-73.
	MoA 2.1	Changqing Cai	Changchun Inst. of Tech.
The Apply of ID2 in Sto.		Lixin Wang	Shenyang Univ. of Tech.
Chan Chan China	se People's Armed Police Force Academy	Yan Zhao	Univ. of Sci. & Tech. of China
Chen Chen Chine	se reopie's Affiled Folice Force Academy	I all Zilao	Offiv. of Sci. & Tech. of China
	MoA 2 2		MoA 3.6
1 Nov. 1	MoA 2.2	The Central Magrithm for	
Color Information on 2	isy Iris Database Indexing Based on		or a Photovoltaic Inverter to be Applied in
Color Information, pp. 2		Weak Power Grid, pp. 7 Shi Zhenyin	
Qin Zhao	Taiyuan Univ.		Gansu Electric Power Design Inst.
	BA-A O O	Zheng Xin	Gansu Electric Power Design Inst. Gansu Electric Power Design Inst.
The Dayels	MoA 2.3	Wang Liping	Gansu Electric Fower Design Inst.
	Designation of Visual Experiments on		
	embly of Computers, pp. 32-34.	MoA 4	
Yu Hongtao	Inner Mongolia Univ. for Nationalities	Artificial Intelligence	
Bo Jinli	Inner Mongolia Univ. for Nationalities		
	** * * * *		MoA 4.1
December From 1 111	MoA 2.4		tion in Dynamic Environment:A Review,
	cro Designing Standardization Self-test	pp. 78-82.	
System, pp. 35-37.	Punings Callege of Chamille	Rui Chen	Xiamen Univ.
Zhou Minghong	Business College of Shanxi Univ.	Wenhua Zeng	Xiamen Univ.

vii

Zhejiang Inst. of Mechanical & Electrical Engineering

Discrimination of Varieties of Rice Using Near Infrared Spectral by PCA and MDA Model, pp. 38-40.

Zhou Zili

Qi Anning

Design and Realization of SPI Interface in Lithium-ion Battery Voltage Measuring System, pp. 83-87.

An Shiqi Qingdao Univ. of Sci. & Te

Xiamen Univ. MoA 4.2

Qingdao Univ. of Sci. & Tech. Qingdao Univ. of Sci. & Tech.

MoA 6.1

A Multidimensional Data Analysis System Based on MDA for Educational Data Warehousing, pp. 88-94.

Xuejian Yan Shandong Univ. Xueqing Li Shandong Univ.

MoA 4.4

A Comparison of Multi-Tenant Data Storage Solutions for Software-as-a-Service, pp. 95-98.

Tsinghua Univ. Tsinghua Univ. Shaoquan Fang Qiuli Tona

MoA 4.5

A Design of Distributed Collaborative Intrusion Detection Model, pp. 99-101.

Zhang Hui Business College of Shanxi Univ.

MoA 4.6

Research on M-learning supported by 3G/4G, pp. 102-106.

Zhizhen Yang Shanghai Second Polytechnic Univ. North China Univ. of Tech. Zhihui Yang

MoA 4 7

Implementation of Software Testing Course Based on CDIO, pp.

107-110.

Zhang Yinnan Zhejiang Univ. of Sci. & Tech. Wang Xiaochi Zhejiang Univ. City College

MoA 5

Software Engineering

MoA 5.1

A Study on the Methods of Software Testing Based on the Design Models, pp. 111-113.

Tangtang Xie Southwest China Univ. Jun Li Southwest China Univ. Hanrong Chen Southwest China Univ. Hailing Xiong Southwest China Univ.

MoA 5.2

Design of Database Architecture in the SaaS-based Multi-tenant Educational Information System, pp. 114-119.

Jiangman Xu Shandong Univ. Xueging Li Shandong Univ. Xinxiao Zhao Shandong Univ.

MoA 5.3

Design of a Multiple Modeling Language Supported Workflow Architecture in Educational Information System, pp. 120-125.

Xinxiao Zhao Shandong Univ. Xueging Li Shandong Univ. Jiangman Xu Shandong Univ.

MoA 5.4

The Construction of Chinese Chess Computer Game Platform,

pp. 126-128.

Wei Zhou Northeastern Univ. Jianchang Liu Northeastern Univ. Yuanhe Zhao Northeastern Univ.

MoA 5.5

Research and Design of Network Behavior Management System

Based on B/S Architecture, pp. 129-132.

Deng Xinxin Xiamen Univ. Qiu Zhongpan Xiamen Univ. Yang Xiaofang Xiamen Univ.

MoA 5.6

Application of Lightweight Software Framework Based on SSH,

pp. 133-135.

Weixing Wang Chongqing Univ.

MoA 6

Computer Education

S-T Analysis of Classroom Teaching, pp. 136-140.

Yuan Jun Guangxi Teachers Education Univ. Guangxi Teachers Education Univ. Ou Huanghai

Research and Practice on Higher Vacational "Photogrammetry and Remote Sensing" Course Construction, pp. 141-144.

Liaoning Provincial College of Communication Tong Biao Wu Wenbo Liaoning Provincial College of Communication

MoA 6.3

Exploration of Visual Teaching for Digital Filter Design, pp.

145-148.

Yang Fulong Lanzhou Univ. of Tech. Zhang Aihua Lanzhou Univ. of Tech. Lin Dongmei Lanzhou Univ. of Tech.

MoA 6.4

Base on Human-Computer Interaction Perspective to Analyze the Factors of Technology Acceptance Model on IRSSP for Taiwan

Recommendatory Admission, pp. 149-153.

Chien-Yun Dai National Taiwan Normal Univ. Jin-Jung Jang National Taiwan Normal Univ. Tzu-Hao Lee National Taiwan Normal Univ. Yu-Tsang Chen Chung Shan Industrial Commercial High School National Taiwan Normal Univ. Yu-Hsi Yuan

MoA 6.5 A Mode of Ability-targeted Computer Curriculum Reform Based

on Projects in Engineering Education, pp. 154-157.

Zhejiang Inst. of Mechanical Yifang Zhang & Electrical Engineering Zhejiang Inst. of Mechanical Binwei Yang & Electrical Engineering

MoA 6.6

Improving Computing Undergraduates' Entrepreneurial Abilities, pp. 158-161.

Huang Lingli China Jiliang Univ. Huang Jun China Jiliang Univ.

MoA 6.7

The Educational Modeling Languages in Instructional Design. Towards a UML Applications, pp. 162-165.

Zhi Jiang Jimei Univ.

ThA 1

Computer Application

ThA 1.1

An Empirical Study of Consumer's Repurchase Intention of

Tablet PC, pp. 166-171.

Yin-Tsuo Huang Toko Univ. Kuowei Lee National Taichung Inst. of Tech. Yunnan Univ. Wenyuan Chan

ThA 1.2

Application of ICT in Human Machine Interface Design Course,

pp. 172-175.

Liu Wenjie Northwestern Polytechnical Univ. Northwestern Polytechnical Univ. Zhou Yuntao

ThA 13

Improving University e-Learning with Exploratory Data Analysis

and Web Log Mining, pp. 176-179.

Chakarida Nukoolkit King Mongkut's Univ. of Tech. Thonburi King Mongkut's Univ. Praewphan Chansripiboon of Tech. Thonburi Satita Sopitsirikul King Mongkut's Univ. of Tech. Thonburi

ThA 14

Research on Distance Collaborative Activities for Teacher Education based on Online Video and Cloud Computing

<i>Environment</i> , pp. 180-185.		<i>Selection</i> , pp. 222-225.	
Baocong Jiao	Capital Normal Univ.	Geng Yan	Business College of Shanxi Univ.
Sufang An	Captical Normal Univ.	Wang Wenjing	Business College of Shanxi Univ.
Hongyun Wang	Captical Normal Univ.	rrang rranjing	Duemous semege of emanua emin
Haiguang Fang	Captical Normal Univ.		ThC 1.11
	·	User Alias Authority Rank	king Based on Email Communication
ThC 1		Relation Analysis, pp. 226	
Artificial Intelligence		Meijuan Yin	Zhengzhou Info. Sci. & Tech. Inst.
		Junyong Luo	Zhengzhou Info. Sci. & Tech. Inst.
	ThC 1.1	Xiaonan Liu	Zhengzhou Info. Sci. & Tech. Inst.
Research on Expert System	m of Diseases and Insects of Jujube	Xiao Li	Zhengzhou Info. Sci. & Tech. Inst.
Based on Neural Networks			
Song Jianwei	Shijiazhuang Univ.		ThC 1.12
Wu Shuomei	Shijiazhuang Univ.		ch Progress and Application, pp.
Ren Ji	Shijiazhuang Television College	232-235.	
Yu Xiaohong	Hebei Taihang Machinery Industries	Yanyan Huang	Xiamen Univ.
3	Corporation	Ling He	Xiamen Univ.
	·		
	ThC 1.2		ThC 1.13
Research on UAV Health E	<i>Evaluation Based on PNN</i> , pp.		Based on Partial Trust Negotiation
189-190.		<i>Game</i> , pp. 236-239.	
Kun Zhang	Northwestern Polytechnical Univ.	Chunzhi Wang	Hubei Univ. of Tech.
Deyun Zhou	Northwestern Polytechnical Univ.	Ruoxi Wang	Huazhong Normal Univ.
		Hong Li	Hubei Univ. of Tech.
	ThC 1.3	Chen Hongwei	Hubei Univ. of Tech.
	olving Complementarity Problems and		ThO 4.44
its Convergence, pp. 191-1		The Automotic Potentian	ThC 1.14
Yalu Liu	Beijing Inst. of Petro-Chemical Tech.	Based on Fuzzy Pattern i	Algorithm of Tongue Cancer Stem Cells
Dandan Yang	Inner Mongolia Normal Univ.	Kehe Cai	Wuhan Univ.
	TI 0.4.4	Mengyi Liu	Wuhan Univ.
5 / 0500 // 3	ThC 1.4	Yuyu Zhang	Wuhan Univ.
Research on CPS Spatio-1	Temporal Event Model Based on the	raya Zhang	Wanan Siliv.
<i>State</i> , pp. 195-198.	Notional Univ. of Defence Tech		ThC 1.15
Chen Lina	National Univ. of Defense Tech. National Univ. of Defense Tech.	A Novel Circle Covering A	Algorithm Based on Coulomb Force
Huang Hongbin Deng Su	National Univ. of Defense Tech.		Locating Repeaters, pp. 245-249.
Delig Su	National Only, of Defense Tech.	Yuyu Zhang	Wuhan Univ.
	ThC 1.5	Jiguan Yin	Wuhan Univ.
Development of Particle Su	varm Optimization Algorithm, pp.	Peng Zhang	Wuhan Univ.
199-204.	varm Optimization Aigontiim, pp.		
Yu Chen	Xiamen Univ.		ThC 1.16
Fan Yang	Xiamen Univ.	Constructing the Represe	entation Model of Arithmetic Word
Quan Zou	Xiamen Univ.		<i>utoring System</i> , pp. 250-255.
Chen Lin	Xiamen Univ.	Yuhui Ma	Bohai Univ.
		Kai Tan	Bohai Univ.
	ThC 1.6	Limin Shao	Bohai Univ.
Text Cohesion Visualizer, p	p. 205-209.	Xiaojing Shang	Bohai Univ.
Chakarida Nukoolkit	King Mongkut's Univ.		TI 0 1 17
	of Tech. Thonburi	D	ThC 1.17
Praewphan Chansripibo			urse Scheduling System Based on
	of Tech. Thonburi	Hybrid Genetic Algorithm Yong Ouyang	, pp. 256-259. Hubei Univ. of Tech.
Pornchai Mongkolnam	King Mongkut's Univ.	Yi Chen	Hubei Univ. of Tech.
	of Tech. Thonburi	11 Chen	riubei Oniv. Or recii.
Richard Watson Todd	King Mongkut's Univ.		ThC 1.18
	of Tech. Thonburi	Heuristic Simulated Anne	paling Genetic Algorithm for Traveling
	Th C 1 7	Salesman Problem, pp. 2	
Improve VSM Toxt Classifi	ThC 1.7	Luo Delin	Xiamen Univ.
Document Representation	Cation by Title Vector Based	Zhao Lixiao	Xiamen Univ.
Tian Xia	Shanghai Second Polytechnic Univ.	Xu Zhihui	95168 Military Unit
Yi Du	Shanghai Second Polytechnic Univ.		,
II Du	Shanghai Second Folytechnic Oniv.		ThC 1.19
	ThC 1.8	Iterative Learning Control	for Uncertain Time-delay Linear
Formal Contexts in Ontolog		<i>System</i> , pp. 265-268.	•
Sun Yu	Yunnan Normal Univ.	Jie Wu	Hubei Normal Univ.
Xia Youming	Yunnan Normal Univ.	Xisheng Zhan	Hubei Normal Univ.
Li Zhiping	Yunnan Normal Univ.		
F9			ThC 1.20
	ThC 1.9		est Paper Generation Base on Improved
A New Method for Classific	vation in DNA Sequence, pp. 218-221.	Genetic Algorithm, pp. 26	
Qingda Zhou	Xiamen Univ.	Chen Xiumin	Hebei Normal Univ. of Sci. & Tech.
Qingshan Jiang	Shenzhen Inst.s of Advanced Tech.,	Wang Dengcai	Hebei Normal Univ. of Sci. & Tech.
	Chinese Academy of Sci.s	Zhu Meining	Hebei Normal Univ. of Sci. & Tech.
Dan Wei	Xiamen Univ.	Yang Yanping	Hebei Normal Univ. of Sci. & Tech.

ThC 1.10

Question Classification Oriented Chinese Framenet Feature

ThC 1.21

Yanhua Li	Henan Agricultural Univ.		ThC 2.4
Xiuxia Lu	Henan Agricultural Univ.		lysis of Internet Physical Properties
Bingjun Li	Henan Agricultural Univ.	Based on ICMP, pp. 320-	-323. Southwest Univ. of Sci. & Tech.
	ThC 1.22	Jinjun Hu Ling Xing	Southwest Univ. of Sci. & Tech.
A New Annmach to St	tability Analysis of Systems with State	Jianguo Ma	Southwest Univ. of Sci. & Tech.
<i>Delay</i> , pp. 278-280.	ability i maryele or eyeleme with elate	Qiang Ma	Southwest Univ. of Sci. & Tech.
Jie Wu	Hubei Normal Univ.	G.G. 19 III.G	
			ThC 2.5
	ThC 1.23		ng of the (71, 36, 11) Quadratic Residue
	Placement of Active Reference Tags Based	<i>Code</i> , pp. 324-329.	
on LANDMARC Algori		Hungpeng Lee	Fortune Inst. of Tech.
Weiguang Shi	Tianjin Univ.	Hsinchiu Chang	Fortune Inst. of Tech.
Kaihua Liu Chunya Ni	Tianjin Univ. Tianjin Univ.		ThC 2.6
Ge Yan	Tianjin Univ.	The Test and Analysis of	f FMO Model in Error Concealment
00 1411	rianjin oniv.	Based on H.264, pp. 330	
	ThC 1.24	Du Li	Jiangxi Univ. of Sci. & Tech.
Diagonal Recurrent Ne	eural Network with Output Feedback and its	Junqin Wu	Jiangxi Univ. of Sci. & Tech.
Application, pp. 286-28			
Lisang Liu	Xiamen Univ.		ThC 2.7
Xiafu Peng	Xiamen Univ.		ement Methods of Engine Transient
	Th 0.4.05	Speed and Corresponding	
lurienrudoneo en Nou	ThC 1.25 **Developments of Brain Science, pp.	Cheng Wang Shanzhen Xu	Huaiyin Inst. of Tech. Huaiyin Inst. of Tech.
289-292.	Developments of Brain Science, pp.	Shanzhen Xu	ridalyiii ilist. Or recii.
Wu Xuyang	Xiamen Univ.		ThC 2.8
Zou Yuzhuo	Xiamen Univ.	Power Design of 3G Wire	eless Data Terminal Based on USB Bus,
		pp. 337-339.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ThC 1.26	Liu Xiaochun	Chang-an Univ.
Law Philosophy Analy	sis: Application of Medical Instruments for	Hu Dongping	ZTE Corporation
Direct Reading and Ind	fluence of the Activities of Cranial Nerve,		
pp. 293-296.			ThC 2.9
Wu Xuyang	Xiamen Univ.		for Recognition of Structures, pp.
Zou Yuzhuo	Xiamen Univ.	340-343.	North Univ. of China
	ThC 1.27	Han Yueping Li Ruihong	North Univ. of China North Univ. of China
A Fast Adaptive Strea	m Cipher Algorithm and Expanded Search,	Han Yan	North Univ. of China
pp. 297-304.	m opner rugonam and Expanded Ocaron,	Train Tain	North Chiv. of China
Xiaojing Hu	Xiamen Univ.		ThC 2.10
Lizhao Liu	Xiamen Univ.	Face Recognition Based	on Singular Value and Feature-matrix,
Ying Wang	Xiamen Univ.	pp. 344-347.	
Maoqing Li	Xiamen Univ.	Hu Hongping	North Univ. of China
Tianhua Zhang	Louisiana Tech Univ.	Li Ruihong	North Univ. of China
	ThC 1.28	Zhou Hanchang	North Univ. of China
An Indoor Positioning	Technology Based on GA-BP Neural	ThC 3	
<i>Network</i> , pp. 305-309.		Computer Application	
Miao Kehua	Xiamen Univ.	Computer Application	
Chen Yaodong	Xiamen Univ.		ThC 3.1
Miao Xiao	Xiamen Univ.	A New Study on the Inter	grating of Random Walk Process and
			ics to Model the Fluvial Reservoir, pp.
ThC 2		348-350.	
Communication Tech	nnology	Yin Yanshu	Yangtze Univ.
	Th O O 4	Ding Hui	Yangtze Univ.
A Transient Cianal De	ThC 2.1 tection Technique Based on Flatness	Shi Shuyuan	Yangtze Univ.
Measure, pp. 310-312			ThC 3.2
Xuemin Zhang	. Changchun Inst. of Tech.	Integrating Data from Mu	Itiple Disciplines for Reservoir
Changqing Cai	Changchun Inst. of Tech.	Microfacies Forecasting,	
Jianhong Zhang	Changchun Inst. of Tech.	Yin Yanshu	Yangtze Univ.
	-	Feng Shu	Yangtze Univ.
	ThC 2.2		
	DFT Algorithm Based on Signal Sparse		ThC 3.3
Representation, pp. 31			x & Caching for Power G/S, pp. 354-357.
Jian Zhou Chenyang Cui	Anhui Univ. Anhui Univ.	Wang Xiaohui Wu Kehe	North China Electric Power Univ.
Guofeng Zhu	Annui Oniv. Anhui Univ.	vvu Kene Xu Xuerong	North China Electric Power Univ. North China Electric Power Univ.
Yaguang Ding	Anhui Univ.	Au Auctorig	Notal Office Lieutic Fower UTIIV.
Liang Tao	Anhui Univ.		ThC 3.4
ŭ		A Research of Online Ex	ram System Based on SSH Architecture,
	ThC 2.3	pp. 358-360.	-
	is of Composite Leaf Spring, pp. 316-319.	Li Gengming	Xiamen Univ.
Zheng Yinhuan	Wuhan Univ. of Tech.		
Xue Ka	Wuhan Univ. of Tech.		ThC 3.5

Wuhan Railway Vocational College of Tech.

Application Research of Fuzzy Clustering Approach in the New Rural Cooperative Medical Insurance System Module, pp.

Huang Zhigao

361-364.		Supportive F-I earni	ing Environment, pp. 411-415.
Tang Zhong	Guangxi Medical Univ.	Ye Conghuan	Xiaogan Univ.
Yang Gefeng	Guangxi Medical Univ.	-	-
Ou Xu	Guangxi Medical Univ.		ThC 3.18
Liang Zhisheng	Guangxi Medical Univ.		ng Model Based on Interaction Among Local
	ThC 3.6	Campus Clouds, pp. Ye Conghuan	. 416-419. Xiaogan Univ.
Information Technology in Te	eacher's Professional Skill Training	re Congnuan	Alaugan Univ.
Application, pp. 365-369.	vaorior e i roroccioriai cium rrammig		ThC 3.19
Xilong Tan	Hubei Univ. of Education	The Forecasting of S	Shanghai Index Trend Based on Genetic
Huiling Wang	Hubei Univ. of Education		Propagation Artificial Neural Network
		Algorithm, pp. 420-4	
Scheduling Model of Access	ThC 3.7	Li Yizhen	Xiamen Univ. Xiamen Univ.
Architectures, pp. 370-374.	Requests III Open Storage	Zeng Wenhua Lin Ling	Xiamen Univ.
Xian Wu	Soochow Univ.	Wu Jun	Xiamen Univ.
Jianxi Fan	Soochow Univ.	Lu Gang	Xiamen Univ.
Jiwen Yang	Soochow Univ.		
			ThC 3.20
History and a second second	ThC 3.8		saster Tolerant Backup System of
High-cost-performance and & Measurement Device, pp. 37		Liangping Zhang	nation System, pp. 425-427. Chongqing Tech. & Business Univ.
Du Bo	Changchun Inst. of Tech.	Weixing Wang	Beihai Vocational College
Cai Changging	Changchun Inst. of Tech.	Working Wang	Bollial Vocational College
34 3	3		ThC 3.21
	ThC 3.9	The Land Use Plant	ning Environmental Impact Assessment in
	me Monitoring System of Digitized	Longnan City, pp. 42	
Agricultural Water Supply, pr		Yingying Liu	Northwest Normal Univ.
Yunchen Liu Yu Chen	Shandong Univ. Shandong Univ.	Peiji Shi Chunyu Liu	Northwest Normal Univ. Northwest Normal Univ.
Yunpeng Zhang	Shandong Univ.	Jinghu Pan	Northwest Normal Univ.
Jun Tong	Shandong Univ.	onigna i an	Northwest Normal Criiv.
3	3		ThC 3.22
	ThC 3.10		light Recorder Tape Based on Image
	Crime in Germany Criminal Law, pp.	Recognition, pp. 433	
384-385.	liangou I Iniv	Yang Quanfa	Beihang Univ.
Chunlin Wang	Jiangsu Univ.	Ren Zhang Hu Shuzheng	Beihang Univ. Beijing Aeronautical Tech. Research Center
	ThC 3.11	Wang Zheng	Beijing Aeronautical Tech. Research Center
A Parameter Selection of Su	pport Vector Machine with Genetic	3 3 3	., g
Algorithm for Citrus Quality			ThC 3.23
Tang Guoxiang	Southwest Univ.		erimental Study on Electromagnetic Field in
Qu Ming	Southwest Univ.	Magnetic Particle Cl	
Wang Xuan Lv Jiake	Southwest Univ. Southwest Univ.	Shanzhen Xu Cheng Wang	Huaiyin Inst. of Tech. Huaiyin Inst. of Tech.
LV JIANE	Southwest Only.	Cherry wang	ridalyiir ilist. or recii.
	ThC 3.12		ThC 3.24
Application of Data Mining in	the Analysis of Needs of University	A Novel Method Bas	sed on Lines Clustering for Extracting
Library Users, pp. 391-394.			with Simple Background, pp. 441-444.
Tingting Zhu	Changchun Inst. of Tech.	He Jun	Beijing Normal Univ.
Lili Zhang	Changchun Inst. of Tech.	Sun Bo	Beijing Normal Univ.
	ThC 3.13	Yu Lejun	Beijing Normal Univ.
Analysis of Properties on Ca	rgo Constrained System of Truck		ThC 3.25
Rollover Based on MATLAB		Multi-objective Optin	mization Design of Multi-piece Leaf Springs
Zhao Yan	Wuhan Univ. of Tech.	Based on Pareto, pp	
Wang Jun	Wuhan Univ. of Tech.	Wu Yonghai	Huaiyin Inst. of Tech.
		Fan Qinman	Huaiyin Inst. of Tech.
Anakaria as Orain aina Anaka	ThC 3.14		ThC 2.26
	Hydraulic Detection System of Joints Based on MATLAB, pp.	A Now Improved Ale	ThC 3.26
398-401.	Joints Based Off MATEAB, pp.	<i>Angle</i> , pp. 449-451.	gorithm Applicated in NCO Based on Specific
Wang Jun			
	Wuhan Univ. of Tech.	Liu Bin	Taiyuan Inst. of Tech.
Zhao Yan	Wuhan Univ. of Tech. Wuhan Univ. of Tech.	Liu Bin He Qiusheng	
Zhao Yan	Wuhan Univ. of Tech.		Taiyuan Univ. of Sci. & Tech.
	Wuhan Univ. of Tech. ThC 3.15	He Qiusheng	Taiyuan Univ. of Sci. & Tech. ThC 3.27
Combined Water Seam Crys	Wuhan Univ. of Tech.	He Qiusheng Modeling and Simula	Taiyuan Univ. of Sci. & Tech. ThC 3.27 ation of Truck with Random Vibration
Combined Water Seam Crys Simulation , pp. 402-405.	Wuhan Univ. of Tech. ThC 3.15 stallizer's Thermal Field Analysis and	He Qiusheng Modeling and Simula Response, pp. 452-4	Taiyuan Univ. of Sci. & Tech. ThC 3.27 Valiation of Truck with Random Vibration 455.
Combined Water Seam Crys Simulation , pp. 402-405. Dachao Hu	Wuhan Univ. of Tech. ThC 3.15 stallizer's Thermal Field Analysis and Shanghai Inst. of Tech.	Modeling and Simul Response, pp. 452-4 Wu Yonghai	Taiyuan Univ. of Sci. & Tech. ThC 3.27 ation of Truck with Random Vibration 455. Huaiyin Inst. of Tech.
Combined Water Seam Crys Simulation , pp. 402-405.	Wuhan Univ. of Tech. ThC 3.15 stallizer's Thermal Field Analysis and	He Qiusheng Modeling and Simula Response, pp. 452-4	Taiyuan Univ. of Sci. & Tech. ThC 3.27 Valiation of Truck with Random Vibration 455.
Combined Water Seam Crys Simulation , pp. 402-405. Dachao Hu	Wuhan Univ. of Tech. ThC 3.15 stallizer's Thermal Field Analysis and Shanghai Inst. of Tech.	Modeling and Simul Response, pp. 452-4 Wu Yonghai	Taiyuan Univ. of Sci. & Tech. ThC 3.27 ation of Truck with Random Vibration 455. Huaiyin Inst. of Tech.
Combined Water Seam Crys Simulation , pp. 402-405. Dachao Hu Junling Hu	Wuhan Univ. of Tech. ThC 3.15 Stallizer's Thermal Field Analysis and Shanghai Inst. of Tech. Univ. of Bridgeport	Modeling and Simula Response, pp. 452-4 Wu Yonghai Fan Qinman	Taiyuan Univ. of Sci. & Tech. ThC 3.27 Indian of Truck with Random Vibration 455. Huaiyin Inst. of Tech. Huaiyin Inst. of Tech.
Combined Water Seam Crys Simulation , pp. 402-405. Dachao Hu Junling Hu The Inquiry in Hospital Beds Theory, pp. 406-410.	Wuhan Univ. of Tech. ThC 3.15 Stallizer's Thermal Field Analysis and Shanghai Inst. of Tech. Univ. of Bridgeport ThC 3.16 Arrangement Based on Queuing	Modeling and Simula Response, pp. 452-4 Wu Yonghai Fan Qinman	Ation of Truck with Random Vibration 455. Huaiyin Inst. of Tech. Huaiyin Inst. of Tech. ThC 3.28 on the Pressure Waves in Tunnels, pp.
Combined Water Seam Crys Simulation , pp. 402-405. Dachao Hu Junling Hu	Wuhan Univ. of Tech. ThC 3.15 stallizer's Thermal Field Analysis and Shanghai Inst. of Tech. Univ. of Bridgeport ThC 3.16	Modeling and Simula Response, pp. 452-4 Wu Yonghai Fan Qinman	Taiyuan Univ. of Sci. & Tech. ThC 3.27 Inc. 3.27 Inc. 3.27 Inc. 3.27 Inc. 3.28 Inc. 455. ThC 3.28
Combined Water Seam Crys Simulation , pp. 402-405. Dachao Hu Junling Hu The Inquiry in Hospital Beds Theory, pp. 406-410.	Wuhan Univ. of Tech. ThC 3.15 Stallizer's Thermal Field Analysis and Shanghai Inst. of Tech. Univ. of Bridgeport ThC 3.16 Arrangement Based on Queuing Guangxi Teachers Education Univ.	Modeling and Simula Response, pp. 452-4 Wu Yonghai Fan Qinman	Taiyuan Univ. of Sci. & Tech. ThC 3.27 Aution of Truck with Random Vibration 455. Huaiyin Inst. of Tech. Huaiyin Inst. of Tech. ThC 3.28 on the Pressure Waves in Tunnels, pp. Huaiyin Inst. of Tech.
Combined Water Seam Crys Simulation , pp. 402-405. Dachao Hu Junling Hu The Inquiry in Hospital Beds Theory, pp. 406-410. Ou Yang	Wuhan Univ. of Tech. ThC 3.15 Stallizer's Thermal Field Analysis and Shanghai Inst. of Tech. Univ. of Bridgeport ThC 3.16 Arrangement Based on Queuing Guangxi Teachers Education Univ. ThC 3.17	Modeling and Simul Response, pp. 452-4 Wu Yonghai Fan Qinman Numerical Analysis (456-459. Bao Haitao	Taiyuan Univ. of Sci. & Tech. ThC 3.27 lation of Truck with Random Vibration 455. Huaiyin Inst. of Tech. Huaiyin Inst. of Tech. ThC 3.28 on the Pressure Waves in Tunnels, pp. Huaiyin Inst. of Tech. ThC 3.29
Combined Water Seam Crys Simulation , pp. 402-405. Dachao Hu Junling Hu The Inquiry in Hospital Beds Theory, pp. 406-410.	Wuhan Univ. of Tech. ThC 3.15 Stallizer's Thermal Field Analysis and Shanghai Inst. of Tech. Univ. of Bridgeport ThC 3.16 Arrangement Based on Queuing Guangxi Teachers Education Univ. ThC 3.17	Modeling and Simul Response, pp. 452-4 Wu Yonghai Fan Qinman Numerical Analysis (456-459). Bao Haitao Study the Effect of F	Taiyuan Univ. of Sci. & Tech. ThC 3.27 Aution of Truck with Random Vibration 455. Huaiyin Inst. of Tech. Huaiyin Inst. of Tech. ThC 3.28 on the Pressure Waves in Tunnels, pp. Huaiyin Inst. of Tech.

ne Maintenance Section of North Xiano The Maintenance Section of Jia		Xu Ming Zhou X	Huaiyin Inst. of Tech.	Characteristics, pp. 460-463. Bao Haitao
ThC			ThC 3.30	
rchitecture for 3D Multi-Cluster NoC, p	archical Arc			Research of Ant Colony Algorith
		512-516.		<i>Knapsack</i> , pp. 464-467.
Nanjing U	en	Wang J	Xiamen Univ.	Ling He
Nanjing U		Li Li	Xiamen Univ.	Yanyan Huang
Nanjing U		Zhang `	TI 0 0 0 4	
Nanjing U Nanjing U		Pan Ho He Shu	ThC 3.31	3
Nanjing U Nanjing U		Zhang I	r Management for Submersible	Research on the Strategy of Pol Temperature Logger, pp. 468-4
rtarijing 0	9	Znangi	Ocean Univ. of China	Dalei Song
ThC			Ocean Univ. of China	Bin Liu
e for Capacitive Touch Sliding, pp.	on Scheme	Implement	Ocean Univ. of China	Fangjie Yu
3/11		517-520.	Ocean Univ. of China	Bing Xue
Wuhan Polytechnic U		Bo Jian		
Wuhan Polytechnic U		Long ZI	ThC 3.32	
ThC			cial Networks—Clustering	Community Mining in Dynamic Based Improved Ant Colony Alg
on of Single Board Computer: A Case	Compariso	Performan	Jilin Univ.	Zhang Nan
A Architecture, pp. 521-524.			Jilin Univ.	Wang Zhe
Univ. Malaysia Pe		Naufal A	omii omi.	Wang Zile
Univ. Malaysia Pe	Rahman		ThC 3.33	
Univ. Malaysia Pe		R. B Ah		Cluster, Grid and Cloud Compu
•				177-482.
ThC			Acharya Inst. of Tech.	Naidila Sadashiv
tion Algorithm Based on Instantaneous			svaraya College of Engineering	S.M Dilip Kumar Univ. Vis
op. 525-530.			TI 0 0 0 4	
Tianjin U		Jiexiao	ThC 3.34	D/
Tianjin U Tianjin U		Kaihua Peng Li	Igation Emitters Using Directly	Design and Optimization of Drip
rianjin 0		relig Li	Guangzhou Univ.	of Sewage, pp. 483-488. Jiang Fan
ThC			Guangdong Baiyun Univ.	Huang Chunman
Technique (FAP) for Flash Based Soli	Prevention 7	Flash Agin	Guangzhou Univ.	Xiang Jianghua
	p. 531-536		Guangzhou Univ.	Wang Yijun
National Univ. of Sci. & Tech., Pakis		Anam Z	· ·	G ,
National Univ. of Sci. & Tech., Pakis	Shiraz	Sumay	ThC 3.35	
National Univ. of Sci. & Tech., Pakis		Saba Z	face Based on Embedded	Design of the USB Download In
National Univ. of Sci. & Tech., Pakis	lansoor			<i>POS</i> , pp. 489-491.
National Univ. of Sci. & Tech., Pakis	med	Farooq	Changzhou Univ.	Zhu Zhengwei
Th O			Changzhou Univ.	Gu Hao
ThC <i>Humidity Monitoring and Energy-savi</i>	ratura and	Poom Ton	ThC 3.36	
Triuminity Worldoning and Energy-Savi		System, pp		Practice and Application of Mult
Guizhou U		Xianzhe		<i>Experiment Teaching</i> , pp. 492-4
Guizilioù G	uu	, (idilizin	Zhejiang Sci-Tech Univ.	Yan Guohong
ThC			Zhejiang Sci-Tech Univ.	Zhang Shuiying
for Many-Core Processor-to-Memory	Switching for	Optical Bu	Zhejiang Sci-Tech Univ.	Du Jingjing (
	<i>vorks</i> , pp. 5		, 0	5, 5
National Univ. of Defense & Te		Quanyo	ThC 3.37	
National Univ. of Defense & Te		Dongso	r Management Environment,	Virtualization in Railway Datace
National Univ. of Defense & Te		Huanzh		p. 495-498.
National Univ. of Defense & Te	ou	Wenhu	Beijing Jiaotong Univ.	Wei Wang
ThC 4			Beijing Jiaotong Univ.	Yu Zhao
Performance Optimization of Virtual	n Storage F	4 Research	ThC 3.38	
Terrormance Optimization of Virtual		<i>Machine</i> , p		Health Care Fraud Detection Us
Sun Yat-sen U		Dongsh		Factorization, pp. 499-503.
Sun Yat-sen U		Jianan	Xiamen Univ. of Tech.	Shunzhi Zhu
			Xiamen Univ. of Tech.	Yan Wang
ThC 4			Xiamen Univ. of Tech.	Yun Wu
e Basis f SD Card Applied to the Eleva				
	o. 552-556.			ThC 4
Xiamen U	oyi	Zheng 2		Computer Architecture
Xiamen U		Li Suxu Zhang I		·
Xiamen U			ThC 4.1	

Voice for the Voiceless, pp. 504-507.

K.Rajeswari Sri Sai Ram Engineering College
E.Jeevitha Sri Sai Ram Engineering College MR.Meenakshi V.K.G. Kalaiselvi

ThC 4.2

Research for Rotor Monitoring System Based on Virtual Instrument Technology, pp. 508-511.
Huang Zhigao Wuhan Railway Vocational College of Tech.

Computer Education

ThC 5.1

The Study of Higher Education of the Disabled from the
Perspective of Human Capital Theory, pp. 557-561.
Xiaoyan Liu
Han Tan
Tianjin Univ. of Tech.
Tianjin Univ. of Tech.

ThC 5

Tianjin Univ. of Tech. Research and Practice on Teaching Computer Science Chengyin Zhang Xiaoqian Guo Tianjin Univ. of Tech. Undergraduates Based on Educational Games, pp. 605-608. Feng Yang Heilongiiang Univ. Guangtian Zhou Heilongjiang Univ. ThC 5.2 China-U.S. Educational Exchange in the History, pp. 562-567. Wuhan Univ. ThC 5.14 Yanxiang He Ye Tian Wuhan Univ Surveying and Analyzing Graduate Students' Studying Jie Deng State Univ. of New York at Binghamton Satisfaction Degree, pp. 609-613. Qiaoyun Chen Nanjing Normal Univ. Yi I i Nanjing Normal Univ. ThC 5.3 Innovation of Practical Teaching Pattern of Network Engineering Specialty Based on Capability, pp. 568-571. ThC 5.15 Jiangsu Province Support Software Liu Wenzhi Analysis on the Difference between Public Education and Social Engineering R & D Center for Modern Info. Security in Regulating Income Distribution, pp. 614-618. Tech. Application in Enterprise Zeng Yi Wuhan Univ. Liu Zhaobin Jiangsu Province Support Software Engineering R & D Center for Modern Info. ThC 5.16 Tech. Application in Enterprise Research and Implement of the Virtual Laboratory of Power Xi'an Univ. of Tech. Electronics Based on LabVIEW, pp. 619-622. Zhao Hongyi Qiong Cheng Hubei Univ. of Tech. Bo Fu Hubei Univ. of Tech. The Research of College Computer Courses Teaching Quality Improvement, pp. 572-576. ThC 5.17 Qing Ye Jiangxi Univ. of Traditional Chinese Medicine Research on Multi-purpose Training-based Curriculum System of Minghai Jiao Northeastern Univ. Computer Concept, pp. 623-626. Wei Yuanyuan Wuhan Textile Univ. ThC 5 5 Wei Min Wuhan Univ. of Tech. Core Basic Course Group Construction in Computer Major, pp. 577-579. ThC 5.18 Wang Zhixiao China Univ. of Mining & Tech. Study on the Coordinated Development between Higher Meng Fanrong China Univ. of Mining & Tech. Vocational & Technical Education, pp. 627-630. Jiangmen Polytechnic Jiangmen Polytechnic Wang Yudong Chen Yao Analysis of Computer Teaching Reform from the Perspective of Learning Psychology at University of Chinese Medicine, pp. ThC 5.19 580-583. A Practical Teaching Approach to Management Information Guangzhou Univ. of Chinese Medicine Xiuju Zhan System Course, pp. 631-633. Guangzhou Univ. of Chinese Medicine Xiufeng Liu Haihe Shi Jiangxi Normal Univ. Research on Web-based Teaching and Learning Self-directed The Thinking of Computer Language Courses in China, pp. *Platform*, pp. 584-587. 634-637 Ping Yan Shenyang Aerospace Univ. Yu He Beijing Tech. & Business Univ. Minghai Jiao Northeastern Univ. ThC 5.21 ThC 5.8 An Investigation of Undergraduate Software Engineering Curriculum: Iranian Universities Case Study, pp. 638-644.

Amin Khodabandeh Amiri Mazandaran Univ. of Sci. & Tech. Analysis of Knowledge Based Graphical Password Authentication, pp. 588-591. Gaurav Agarwal Invertis Univ Maria Banari Mazandaran Univ. of Sci. & Tech. Saurabh Singh Invertis Univ. Narges Yousefnezhad Mazandaran Univ. of Sci. & Tech. Ajay Indian Invertis Univ. ThC 5.9 Kill Two Birds with One Stone: Boosting Graduate Students Network Course Design for Secondary Vocational Education, pp. Abilities in Simulation by Realization Dynamic Demonstration 592-594 Experiments, pp. 645-648. Huang Xingyun Wuhan Univ. of Tech. Guangxi Wang Rui Beihang Univ. Mech.& Elec. Industry School Liu Yuming Beihang Univ. Ou Qizhong Guangxi Teachers Education Univ. Zhao Yan Beihang Univ. ThC 5.10 ThC 5.23 Exploration of Education Reform Based on 32-bit Assembly Ideas Transforming in the Public Arts Education of Virtual Language Programming, pp. 595-599. Museum, pp. 649-653. Lin Shan Hubei Univ. of Tech. Jiang Zhaojun Nanjing Univ. of Aeronautics & Astronautics Wu Zhibin Nanjing Univ. of Aeronautics & Astronautics ThC 5.11 Exploration of Ternary Training Mode on Continuing Education, ThC 5.24 pp. 600-601. Research on Talent-training Mode of Modern Computer Liu Baobin Jiangsu Economic & Trade Tech. Inst. Hardware Design, pp. 654-656. Zhou Wei Zhejiang Univ. Wei Yuanyuan Wuhan Textile Univ. Wei Min Wuhan Univ. of Tech. ThC 5.12 The Computer Basic Education for Postgraduates in Colleges under Network Teaching Auxiliary Platform Reform and Construction of Curriculum System on Webpage Design and Exploration, pp. 602-604. Website Development in Higher Vocational Colleges, pp.

657-659.

Guan Xiaohui

7hou 7himin

Zhejiang Water Conservancy &

Zhejiang Water Conservancy &

Hydropower College

Southwest Univ

Southwest Univ.

ThC 5 13

Bogin Liu

Junmei He

	Hydropower College	Yangmei Zheng	Guangxi Youth Leaders College
	ThC 5.26		ThC 5.38
Practical Notes on Teaching Co		Education Reform on Son	ftware Programming Courses for
International College Students		Non-IT-Majoring Undergr	
Ken Chen Rong Jiang	Ningbo Univ. Ningbo Univ.	Shaobing Song Ge Yu	Hangzhou Normal Univ. Hangzhou Normal Univ.
Qingnian Huang	Ningbo Univ.	OC 14	riangznou Normai Oniv.
Robert M. Randoy	O'Hare International Airport		ThC 5.39
			orm Design of Space for Future Teacher,
Design and Exploration of the F	ThC 5.27	pp. 720-722. Ou Qizhong	Guangxi Teachers Education Univ.
Design and Exploration of the E Analog Electronic Technology,		Zhang Lanfang	Guangxi Teachers Education Only. Guangxi Normal Univ.
Liang Likai	Shandong Univ.	Znang Zamang	Guariga Normal Grit.
Zheng Yamin	Shandong Univ.		ThC 5.40
Tong Qiang	Shandong Univ.		(Computer Application) Professional
	ThC 5.28	Qiang Yi	<i>puntermeasures</i> , pp. 723-725. Jiujiang Univ.
Research on the Application of		Li Xingnan	Jiujiang Univ.
Education of College Students,		Zhou Jingui	Jiujiang Univ.
Hanrong Chen	Southwest Univ.		
Tangtang Xie	Southwest Univ.	4 Ot	ThC 5.41
	ThC 5.29	Social Computing Contex	f Teaching Computer Basic Course in
The Research of Teaching Met		Chunying Zhang	Hebei United Univ.
Process Control, pp. 671-674.	5 cy	Jianjing Li	Hebei United Univ.
Zhengde Zhao	Shanghai Univ.	Xiao Chen	Hebei United Univ.
Genchang Zhao	Shanghai Univ.		Th0 5 40
	ThC 5.30	Knowledge Renresentati	ThC 5.42 on and Algorithms Automatic Solving
Perspective: Employment Cond	litions for Computer Engineering	Integral Problems, pp. 73	
Related College Graduates in C		Nhon Do	Ho Chi Minh City Univ. of Tech.
Ken Chen	Ningbo Univ.	Thu_Le Pham	Ho Chi Minh City Univ. of Tech.
Qingnian Huang Ming Hu	Ningbo Univ. Ningbo Univ.		ThC 5.43
Robert M. Randoy	O'Hare International Airport	Design and Research of	Multimedia Teaching in Sports
,	, , , , , , , , , , , , , , , , , , , ,	Technique Class of Unive	
	ThC 5.31	Wu Yajuan	Chang-an Univ.
	Southwest China: A Case Study		ThC 5 44
of Zhongxian County, Chongqir Ly Jiake	Southwest Univ.	Research on the Comput	ThC 5.44 ter Teaching System for Talent
		Cultivation Based on Kan	
	ThC 5.32	Ping Yan	Shenyang Aerospace Univ.
Wiki-based Collaborative Learn		Minghai Jiao	Northeastern Univ.
English Writing Education, pp. 6 Tang Guoxiang	Southwest Univ.		ThC 5.45
Xie Deti	Southwest Univ.	Open-ended Practical Pro	oject-based Instruction Mode Under
Wang Xuan	Southwest Univ.	Netwrok Environment, pp). 744-747.
	TI 0 = 00	Gang Cen	Zhejiang Univ. of Sci. & Tech.
Teacher Robot, A New Concep	ThC 5.33	Xuefen Lin Junyan Luo	Zhejiang Univ. of Sci. & Tech. Zhejiang Univ. of Sci. & Tech.
691-696.	or wodern reacting, pp.	Juliyan Luo	Zriejiang Oniv. of Sci. & Tech.
Aihua Zhang	Bohai Univ.		ThC 5.46
Zhongdang Yu	Bohai Univ.		eaching System of Operation System,
	ThO 5 24		ensive Quality of Students, pp. 748-750.
An Intelligent Educational Softw	ThC 5.34	Tangtang Xie Zhilin Ren	Southwest China Univ. Southwest China Univ.
Solving in Linear Algebra, pp. 6		Hanrong Chen	Southwest China Univ.
Nhon Do Van	Ho Chi Minh City Univ. of Tech.	Jun Li	Southwest China Univ.
Hung Chau Kim	Ho Chi Minh City Univ. of Tech.		TI 0 5 47
Van Ho Long	Ho Chi Minh City Univ. of Tech.	Learning Outcomes of Pr	ThC 5.47 rogramming Language Courses Based
	ThC 5.35	on Peer Code Review Mo	
Exploration and Practice of Soft	tware Engineering Core	Yanqing Wang	Harbin Inst. of Tech.
Curriculum Construction, pp. 70		Li Hang	Harbin Inst. of Tech.
Guangquan Zhang	Soochow Univ.	Sun Yanan	Harbin Inst. of Tech.
Mei Rong	Jinan Univ.	Jiang Yu Yu Jie	Harbin Inst. of Tech. Harbin Inst. of Tech.
	ThC 5.36		
Collaboration of Online Educati	onal Instruction: Analysis of the		ThC 5 48

ThC 5.48

Exploration and Practice on Higher Mathematics Teaching Reform under the Condition of Modern Information Technology,

pp. 755-757. Xiongwei Liu Jianping Li National Univ. of Defense Tech. National Univ. of Defense Tech.

ThC 5.49

The Research on User Satisfaction of Easy Teaching Web of

Study on Teaching Strategies of "College Computer Foundation", pp. 710-714.

Collaboration of Online Educational Instruction: Analysis of the

Use of Online Teaching Tools for High School Students, pp. 706-709.

Floriana Falcinelli

Cristiana Brunelli

Univ. of Perugia

Univ. of Perugia

Taipei Assessed via Informat Technology Acceptance Mod Chien-Yun Dai Manting Kao	ion Quality, System Quality, and lel, pp. 758-762. Taiwan Normal Univ. Taiwan Normal Univ.	Li Wang	Hydropower College Zhejiang Water Conservancy & Hydropower College
Charng-Tzer Harn Yu-Hsi Yuan Wan-Fei Chen	Taiwan Normal Univ. Taiwan Normal Univ. Taiwan Normal Univ.	Classroom Teaching Strate Jiang Daiyou	ThC 5.61 legies Creative Abilities, pp. 808-810. Chang'an Univ.
	ThC 5.50 of System on Chip, pp. 763-765.		ThC 5.62 CL Model Based on Ubiquitous
Jianfeng An Xiaoya Fan Shengbing Zhang Wengxing Li	Northwestern Polytechnical Univ. Northwestern Polytechnical Univ. Northwestern Polytechnical Univ. Northwestern Polytechnical Univ.	Learning Environments, pp Qi Xinxing Liu Zhiqin	Southwest Univ. of Sci. & Tech. Southwest Univ. of Sci. & Tech.
	ThC 5.51 Learning Courseware Building for	<i>Theory</i> , pp. 815-816.	ThC 5.63 natics with the Constructivism Learning
EFL Adult Learners, pp. 766- Bi Huiying	768. Changchun Inst. of Tech.	Hu Yahong Wang Weihong Jiang Li	Zhejiang Univ. of Tech. Zhejiang Univ. of Tech. Zhejiang Univ. of Tech.
Research on the Construction	ThC 5.52 of Practical Teaching System for	· ·	ThC 5.64
Computer Majors, pp. 769-77	1.		sional Visual Teaching Resource
Zhang Ping Han Lin Zeng Guangyu	Zhengzhou Info. Tech. Univ. Zhengzhou Info. Tech. Univ. Zhengzhou Info. Tech. Univ.	817-820. Tongcheng Huang Liping Yin	Discipline Platform Courses, pp. Shaoyang Univ. Shaoyang Univ.
	ThC 5.53		Onadyang Oniv.
	University and Enterprise to Improve tiveness of Student in Computer	ThC 6 Computer Graphics	
Liu Chengxia	Beijing Info. & Tech. Univ.		ThC 6.1
Cai Ying Shen Meie	Beijing Info. & Tech. Univ. Beijing Info. & Tech. Univ.	821-825.	Vehicle Detection Technologies, pp.
	ThC 5.54	Kun Wu Haiyin Zhang	Xiamen Univ. Xiamen Univ.
Ability, pp. 776-778.	mputer Science Students' Computer	Tianmao Xu	Xiamen Univ.
Wang Zilan	Southwest Jiaotong Univ.	Ju Song	Xiamen Univ.
Xie Pan Lin Jing	Southwest Jiaotong Univ. Southwest Jiaotong Univ.	5 00 0 1 1 1 1 1	ThC 6.2
3	ThC 5.55	826-829.	on in Medical Image Segmentation, pp.
Foundation Course, pp. 779-7	esearch on University Computer 782.	Yang Gefeng Ou Xu Liang Zhisheng	Guangxi Medical Univ. Guangxi Medical Univ. Guangxi Medical Univ.
Dan Guo	Harbin Univ. of Commerce		ThC 6.3
General Education Extra-curr	ThC 5.56 cicular Training Program for	A Spatio-temporal Filtering 830-834.	Method for Motion Estimation, pp.
Computer Major College Una Exploration, pp. 783-787.	ergraduates: Practice and	Wang Rui Zhao Yan	Beihang Univ. Beihang Univ.
Xin Mingjun Wu Yue	Shanghai Univ. Shanghai Univ.	Tang Yujun Yuan Yan	Beihang Univ. Beihang Univ.
	ThC 5.57		ThC 6.4
788-793.	f MIPS32 Pipelined Processor, pp. North South Univ.	Distance Transform, pp. 83	<i>3D Gray-scale Image by Fuzzy</i> 35-838.
Md Tahsin Kabir Mohammad Tahmid Bari	North South Univ.	Qi Zhong Hong Duan	Xiamen Univ. Xiamen Univ.
Abul L. Haque	North South Univ.	Jiangui Wu	Xiamen Univ.
	ThC 5.58 of College Students: Problems and	A Photo Based 3D Garmer	ThC 6.5 nt Making System for Educational
Solutions, pp. 794-798. Bi Tingyan Xu Qiuhua	Weifang Univ. Weifang Univ.	Purpose in Style Reconstru Yueqi Zhong	nuction and Evaluation, pp. 839-842. Donghua Univ.
	ThC 5.59	A Novel Rate Control Algo Perceptual Characteristic,	ThC 6.6 prithm of Video Coding Based on Visual on 843-846
System in Colleges, pp. 799-8 Bi Tingyan Liu Li		Ruan Ruolin Hu Ruimin	Wuhan Univ. Wuhan Univ.
LIG LI	•	Li Zhongming	Xianning Univ.
Research on Software Under Countermeasures Based on i		A Video Coding Error Cond Standard, pp. 847-851.	ThC 6.7 cealment Method for AVS-P2
804-807. Shihai Zhu	Zhejiang Water Conservancy &	Ruan Ruolin	Wuhan Univ.
		XV	

Hu Ruimin Wuhan Univ. The Fuzzy Decision and Simulation of Washer Control, pp. Chen Hao Wuhan Univ. 891-896. Li Zhonamina Xianning Univ. Yu Zhen Xiamen Univ. Xu Fang Xiamen Univ. ThC 6.8 Traffic Indication Symbols Recognition with Shape Context, pp. ThC 7.6 852-855. Study on the Application of the Fuzzy RBF Neural Network in the Kai Li Xiamen Univ. MIMO Furnace Control System, pp. 897-900. Weiyao Lan Xiamen Univ. Yun Zhang Changchun Inst. of Tech. Daofeng Zhou Jinlin Univ. Xuemei Chen Jinlin Univ. ThC 6.9 Analysis of Regional Comparative Advantage and Spatial Mingshuang Bi Water Resources Department Distribution of Jiaozuo Rehmannia, pp. 856-859. of the Jilin Province Zhang Shengwu Northwest Normal Univ. Li Kongwen West Anhui Univ. ThC 7.7 Zhang Xiaozhou Northwest Normal Univ. An Adaptive Neural PID Controller for Torque Control of Hybrid Electric Vehicle, pp. 901-903. ThC 6.10 Yun Zhang Changchun Inst. of Tech. Mingshuang Bi A New Scheme for 3D Face Recognition Based on 2D Gabor Water Resources Department of the Jilin Province Wavelet Transform Plus LBP, pp. 860-865. Yi Jin Beijing Jiaotong Univ. Xiumin Yu Jinlin Univ. Yizhi Wang Beijing Jiaotong Univ. Sina Xu Jinlin Univ. Beijing Jiaotong Univ. Qiuqi Ruan Xueqiao Wang Beijing Jiaotong Univ. ThC 7.8 Study on Direct Torque Control System of Switched Reluctance *Motor*, pp. 904-908. ThC 6.11 Ji Keyan 3D Surface Stagnography Using Geometry Images, pp. 866-870. Changchun Inst. of Tech. Louisiana State Univ. Zhang Zhuo Changchun Inst. of Tech. Qing Huang S. S. Iyengar Louisiana State Univ. Xin Li Louisiana State Univ. ThC 7.9 Research on Improved SIFT Feature Matching Arithmetic in the SAR Vision Matching Aided Navigation, pp. 909-914. ThC 6.12 Xiong Zhi Nanjing Univ. of Aeronautics & Astronautics Dynamic Harmonic Texture Mapping using Methods of Nanjing Univ. of Aeronautics & Astronautics Wang Dan Fundamental Solutions, pp. 871-875. Zhang Dan Nanjing Univ. of Aeronautics & Astronautics Huanhuan Xu Louisiana State Univ. Liu Jianye Nanjing Univ. of Aeronautics & Astronautics Xin Li Louisiana State Univ. ThC 7.10 ThC 7 Design of a Large Scale Wind Turbine Generator Set Yaw **Control Technology** *System*, pp. 915-918. Liu Wenzhou Changchun Inst. of Tech. ThC 7.1 Cai Changqing Changchun Inst. of Tech. Research and Design of the New System Combined with Mine Zhang Zhuo Changchun Inst. of Tech. and Torpedo, pp. 876-879. Ye Bingiang Chongqing Univ. of Tech. ThC 7.11 Chongqing Univ. of Tech. Chongqing Univ. of Tech. Zhao Mingfu Study on Vehicle Magnetic Particle Clutch Control and Bench Deng Yiyuan *Test*, pp. 919-922. Xu Zhongyu Chongqing Univ. of Tech. Shanzhen Xu Huaiyin Inst. of Tech. Chongqing Univ. of Tech. Wang Yi Cheng Wang Huaiyin Inst. of Tech. Chongqing Univ. of Sci. & Tech. Liao Hao ThC 7 12 ThC 7.2 Fault-tolerant Control with Finite-time Stability for Switched Linear Studies on Wireless Data -collecting System of Thermodynamic *Systems*, pp. 923-927. operties of Steam Turbine, pp. 880-883. Shu Gao Xiamen Univ. Ji Pengwei Changchun Inst. of Tech. Xiaoli Zhang Xiamen Univ. Cai Changging Changchun Inst. of Tech. ThC 7.13 Robust Stablization for a Class of Large Envelope Flight Control Research on Technology for Quality Regulation and Control of *Systems*, pp. 928-932. Electrical Energy from Power Distribution Network, pp. 884-887. Lixia Cheng Xiamen Univ. Zhang Zhuo Changchun Inst. of Tech. Yabin Yan Xiamen Univ. Cai Changqing Changchun Inst. of Tech. Jianping Zeng Xiamen Univ. Ji Xiu Changchun Inst. of Tech. Electric Power Research Inst. of Jilin Ao Ming ThC 7.14 Electric Power Co., Ltd Model Identification and Control of a Small-Scale Unmanned Changchun Inst. of Tech. Liu Wenzhou Helicopter, pp. 933-937. Guanlin Wang Tsinghua Univ. ThC 7.4 Jihong Zhu Tsinghua Univ. The Research on Data Processing for Dynamic Hui Xia Nanjing Univ. of Sci. & Tech. Batching-weighing System, pp. 888-890. Zhang Ying Shenzhen Entry-Exit Inspection & ThC 8 Quarantine Bureau Harbin Inst. of Tech. Shenzhen **Database Technology** Hou Yunbin **Graduate School** Liu Min Shenzhen Entry-Exit Inspection & ThC 8.1 Quarantine Bureau Research on the Visualization of Data Mining Results, pp.

ThC 7.5

938-941

Chen Chen Chinese People's Armed Police Force Academy

		Liang Zhisheng	Guangxi Medical Univ.
One to Many Data Con	ThC 8.2	Ou Xu	Guangxi Medical Univ.
pp. 942-945.	versions by Extending Relational Algebra,		ThC 9.5
Wang Jianbo	Hunan Inst. of Humanities, Sci. & Tech.	Research on Student	Support Model in M-Learning, pp. 991-994.
Wu Jinqun	Loudi Vocational & Technical College	Zhizhen Yang	Shanghai Second Polytechnic Univ.
Chen Xinbo	Loudi Vocational & Technical College	Shiming Zhang	Shanghai Second Polytechnic Univ.
	ThC 8.3		ThC 9.6
LDA-based Model for To	ppic Evolution Mining on Text, pp.	The Model of Network	red Learning Environment for E-Learning
946-949.	,		<i>Technology</i> , pp. 995-998.
Qingqiang Wu	Xiamen Univ.	Yan Jun	Xi'an Univ. of Tech.
Caidong Zhang	Xiamen Univ. Xiamen Univ.	Li Suicheng	Xi'an Univ. of Tech.
Xiang Deng Changlong Jiang	Xiamen Univ.	Huang Rui	Xi'an Univ. of Tech.
onangiong diang	Admon Shiv.		ThC 9.7
	ThC 8.4		er Network Experiment Curricular System
	ation Filtering Algorithm Research in		<i>chnologies</i> , pp. 999-1002.
Wireless Sensor Networ Linghong Lv	%s, pp. 950-954. Ningbo Univ.	Peng Hehuan Wang Huiting	Tianmu College of Zhejiang A & F Univ. Tianmu College of Zhejiang A & F Univ.
Zhijun Xie	Ningbo Univ. Ningbo Univ.	Ma Zeyun	Tianmu College of Zhejiang A & F Univ.
Jun Zheng	Ningbo Digital Televition CO.LTD	= 5,	conego or Englang / t a r contr
· ·	ğ ğ		ThC 9.8
	ThC 8.5	Oral Business English	Network Course Design in Secondary
	ns over Data Streams, pp. 955-959.	Vocational School, pp. Huang Xingyun	. 1003-1005. Mech. & Elec. Industry School
Zhijie Wang Jiangbo Qian	Ningbo Univ. Ningbo Univ.	Ou Qizhong	Guangxi Teachers Education Univ.
Maochun Zhou	Ningbo Univ.	Ou Qizilong	Guangai Teachers Education Only.
Yihong Dong	Ningbo Univ.		ThC 9.9
Huahui Chen	Ningbo Univ.		rsonalized Recommendation Systems in
	Th O O C	Intelligent Tutoring Sys	
Statistical Mathed Pass	ThC 8.6 d Computer Fault Prediction Model for	Li Zhiping Sun Yu	Yunnan Normal Univ. Yunnan Normal Univ.
Large Computer Centers		Xu Tianwei	Yunnan Normal Univ.
Zhixin Tie	Zhejiang Sci-Tech Univ.		
Hong Zhuang	Zhejiang Sci-Tech Univ.		ThC 9.10
Qiang Luo	Zhejiang Sci-Tech Univ.		College Students' English Learning Anxiety
Lingbing Tao	Zhejiang Sci-Tech Univ.	Shen Lixia	ork Environment, pp. 1010-1012. Zhejiang A & F Univeristy
	ThC 8.7	OHOH LIXIU	Zirojiang / Ca i Onivensty
	Algorithm for Uncertain Data Streams,		ThC 9.11
pp. 965-970.			oud for Computer Network Education, pp.
Liao Kangli Chen Huahui	Ningbo Univ. Ningbo Univ.	1013-1018. Chenyang Yan	Ningbo City College of Vocational Tech.
Qian Jiangbo	Ningbo Univ.	Cherryang ran	Miliguo City College of Vocational Tech.
Dong Yihong	Ningbo Univ.		ThC 9.12
			Teaching Platform of Digital Image
T/ D / D //	ThC 8.8		ased On J2EE, pp. 1019-1022.
Warehouse System, pp.	ng a Global Customer Centered Data	Liu Qun	Shaoguan Univ.
Wei Xu	China Industrial Bank		ThC 9.13
Li Maoqing	Xiamen Univ.	Emprical Study on On	line Interaction Based on Learning Style
		Differences, pp. 1023-	1026.
ThC 9		Zhou Jingwei	Taishan College
E-Learning			ThC 9.14
	ThC 9.1	Incorporating Social C	ppinion in Content Selection for an
Online Experiment Mode	e of Computer Basic Courses Based on	E-Learning Course, pp	
<i>ISM Method</i> , pp. 974-97		Richa Sharma	Univ. of Delhi
Ying Liang	Southwest Univ.	Hema Banati	Univ. of Delhi
		Punam Bedi	Univ. of Delhi
Lagraina on the Maye	ThC 9.2		ThC 9.15
	-A Case Study of Mobile Learning ng Instruction in Chinese Tertiary	Application of Innovati	ive Technologies on the E-learning System,
Education, pp. 978-983.	g mandadism of micse Ternary	pp. 1033-1036.	
Yu Li	Henan Univ. of Finance & Law	Jianxia Chen	Hubei Univ. of Tech.
Ji Li	Zhengzhou Normal Univ.	Qianqian Li Cleve Yeo Keng Liı	Hubei Univ. of Tech. n Temasek Polytechnic Singapore
	ThC 9.3	Huapeng Chang	Temasek Polytechnic Singapore
Design and Developmen	nt Based on PBL Online Course, pp.	Chunzhi Wang	Hubei Univ. of Tech.
984-987.	, рр.	-	
Zhao Yanyan	Helongjiang Inst. of Sci. & Tech.	Th- D ' '	ThC 9.16
	71.6.5.	The Research on the for Distance Education	Applications of Information Technologies
Technical Analysis of M	ThC 9.4	TOI DISTAILLE EUUCALIOI	Guangxi Economical Management
Education, pp. 988-990.	obile Learning Application in High	Li Yumei	College for Cadres
Gao Kun	Guangxi Medical Univ.		
	-		ThC 9 17

ThC 9.17

Language Learning Materials, pp. 1041-1046. Jie Hu Chongqing Univ.	Zeng Zhihong Zhang Dezhong	Xiamen Univ. Xiamen Univ.
Jie Hu Chongqing Oniv.	Zhou Liping	Xiamen Univ.
ThC 10	Chen Huihuang	Xiamen Univ.
Networking Technology	onon manading	7.10.11.011
Hothorking reciniciogy		ThC 10.12
ThC 10.1	Transient Fingerprint Feature Ex	traction for WLAN Cards Based
A Dynamic Frame Partitioning Scheme for IEEE 802.16 Mesh	on Polynomial Fitting, pp. 1099-1	
<i>Networks</i> , pp. 1047-1050.	Caidan Zhao	Xiamen Univ.
Zhengbao Liu Xiamen Univ.	Lianfen Huang	Xiamen Univ.
Yi Jiang Xiamen Univ.	Liting Hu	Xiamen Univ.
Zhixiong Liu Xiamen Univ.	Yan Yao	Xiamen Univ.
Yuliang Tang Xiamen Univ.		
, and ig tailing	ThC 11	
ThC 10.2	Software Engineering	
Study on Digital Campus IT Infrastructure Virtualization, pp.		
1051-1053.		ThC 11.1
Luo Guowei Guangxi Teachers Education Univ.	Research on Growth Model Man	agement System of Fruit Tree
· ·	Based on Modern Information Te	echnology, pp. 1103-1106.
ThC 10.3	Song Jianwei	Shijiazhuang Univ.
Reactive Power Optimization of Distribution Network Based on	Wu Shuomei	Shijiazhuang Univ.
GA with Simulated Annealing Selection, pp. 1054-1057.	Fan Yabin	Shijiazhuang Univ.
Zhou Shan Changchun Inst. of Tech.	Du Xiaoning China Nuclea	r Power Engineering Corporation
Liu Wenzhou Changchun Inst. of Tech.	-	
Cai Changqing Changchun Inst. of Tech.		ThC 11.2
Zhang Li Base of Chinese People's Laberation	Program Slicing Research Based	d on MSV in Software Security
Army Air Force Aviation Univ.	<i>Field</i> , pp. 1107-1110.	
	Zhonglin Zhang	Lanzhoujiaotong Univ.
ThC 10.4	Muyu Lin	Lanzhoujiaotong Univ.
Research on Multiple Coverage and Connectivity for Wireless		
<i>Sensor Network</i> , pp. 1058-1062.		ThC 11.3
Wang Jianzhen Business College of Shanxi Univ.	Semantic Web Service Framewo	ork Based on Agent and Its
Guan Zhiyan Business College of Shanxi Univ.	Logical Description, pp. 1111-11	14.
	Zou Jinan	Putian College
ThC 10.5	Lin Jianbing	Putian College
Achieving Operational Efficiency with Cloud Based Services, pp.		
1063-1068.		ThC 11.4
Karthik V Bellur National Inst. of Tech. Karnataka	CiFeature: A Context-Independent	
Krupal M National Inst. of Tech. Karnataka	Development Approach, pp. 1115	
Praveen Jain National Inst. of Tech. Karnataka	Mehran Kavand	Payam Noor Univ.
Dr.Prakash Raghavendra National Inst. of Tech. Karnataka	Saeed Paarsa	Iran Univ. of Sci. & Tech.
	Ahmad Faraahi	Payam Noor Univ.
ThC 10.6		
A Beacon-based Handover Scanning Mechanism with QoS		ThC 11.5
Support in WiMAX FemtoCell Architecture, pp. 1069-1074.	Research on Anti-Interference Ai	gorithm for Web Service Trust
Han-Jung Chueh National Chung-Hsing Univ.	<i>Evaluation</i> , pp. 1123-1126.	76 - 11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15
Fumin Chang Chaoyang Univ. of Tech.	Jianbin Wu	Zhejiang Normal Univ.
Shang-Juh Kao National Chung-Hsing Univ.		Th O 44 0
ThC 40.7	Lavitiina 14/ah Caniaaa Cammaa	ThC 11.6
ThC 10.7	Verifying Web Services Composition Petri Net, pp. 1127-1130.	MON Based ON LTL and Colored
An Anycast Routing Algorithm Based on Simplified Particle		Soochow Univ.
Swarm Optimization and Diversity Strategy, pp. 1075-1079. Taoshen Li Guangxi Univ.	Jihan Zhu Kan Zhang	Soochow Univ.
Zhigang Zhao Guangxi Univ.	Guangguan Zhang	Soochow Univ.
Znigang Znao Guangzi Oniv.	Guarigquari Zharig	Southwe offiv.
ThC 10.8		ThC 11.7
Remote Monitoring of Indoor Environment Using Mobile Robot	An Aspect-Oriented Extension to	
Based Wireless Sensor Network , pp. 1080-1084.	<i>Implementation</i> , pp. 1131-1135.	minouva ana no
Joshua D Freeman Amrita Univ.	Xuelian Hu	Anhui Univ.
Simi S Amrita Univ.	Ying Zhang	Hefei Univ. of Tech.
7	gg	
ThC 10.9		ThC 11.8
A Research into The Latent Danger of WLAN, pp. 1085-1090.	Counterexample Generation and	
Dongsheng Yin Sun Yat-sen Univ.	Checking for Probabilistic Timed	Automata. pp. 1136-1141.
Kai Cui Sun Yat-sen Univ.	Jianfeng Wu	Soochow Univ.
	Jin Wang	Soochow Univ.
ThC 10.10	Mei Rong	Jinan Univ.
Research on the IPv6 Performance Analysis Based on	Guangquan Zhang	Soochow Univ.
Dual-Protocol Stack and Tunnel Transition, pp. 1091-1093.	Jihan Zhu	Soochow Univ.
Yingjiao Wu Women & Children's Central Hospital		
Xiaoqing Zhou Women & Children's Central Hospital		ThC 11.9
. •	The Research and Implementation	
ThC 10.11	Uighur Office Suite Software, pp.	
Performance Evaluation of the IEEE 802.11 MAC for Mobile	Baoshe Yuan	Xinjiang Univ.
Wireless Sensor Networks, pp. 1094-1098.	Wu Shouer	Xinjiang Univ.
Zhong Ping Xiamen Univ.		

Shi Jianghong

Xiamen Univ.

Exploration of a New Approach for Designing Online English

	ThC 11.10		
The Research on Collocation Ne			ThC 11.21
Modern Chinese Language, pp.		Supply Chains Longitud	dinal Competition-cooperation Games
Hu Quan	Hua Zhong Normal Univ.		erence Chain, pp. 1198-1203.
Jinzhu Hu	Hua Zhong Normal Univ.	Hu Xianwu	City College Wenzhou Univ.
Xie Fang	Hubei Univ. of Tech.		Th O 44 00
	ThO 44 44	4 4	ThC 11.22
A Library for Borollal Browns	ThC 11.11		ation on Air Film of a Pneumatic Strip
A Library for Parallel Programmii 1151-1153.	ng with Multi-core Computer, pp.	Shape Measuring Roll, Xiaoming Hu	• •
Qing Li	Shanghai Univ.	Alaoming riu	Huaiyin Inst. of Tech.
Wu Zhang	Shanghai Univ.		ThC 11.23
vva Znang	Changhai Chiv.	Study on the Engine Te	est and Fault Diagnosis System Based on
	ThC 11.12		<i>Technique</i> , pp. 1208-1210.
Demo System of Amplitude Mod		Cheng Wang	Huaiyin Inst. of Tech.
1154-1158.	,,,,,	Shanzhen Xu	Huaiyin Inst. of Tech.
Zhang Shuiying	Zhejiang Sci-Tech Univ.		•
Du Jingjing	Zhejiang Sci-Tech Univ.		ThC 11.24
Jin Xuebo	Zhejiang Sci-Tech Univ.	An Empirical Study on I	Paying Rate of Basic Pension Insurance
Yang Runkai	Zhejiang Sci-Tech Univ.	based on Probabilistic	Voting Model, pp. 1211-1216.
		Rong Li	Beihang Univ.
	ThC 11.13	Lin Jian	Tsinghua Univ.
Modeling Aspect-oriented Softwa	are Architecture Based on		
ACME, pp. 1159-1164.	O T		ThC 11.25
Mei Rong	Shenzhen Tourism College		nplex Power Systems, pp. 1217-1222.
Changlin Liu	Soochow Univ.	Zhang Ning	Xiamen Univ.
Guangquan Zhang	Soochow Univ.	Lu Yanan	Southwest Univ. for Nationalities
	ThC 44.44	Ye Tengfei	Xiamen Univ. Xiamen Univ.
A Method for Detecting Mismatch	ThC 11.14	Zheng Siting	Alamen Univ.
Based on SMT, pp. 1165-1169.	101 Time-Aware Web Services	Th.O. 40	
Xiyan Wang	Soochow Univ.	ThC 12	
Shenbiao Chen	Soochow Univ.	Teaching Mode	
Guangquan Zhang	Soochow Univ.		TI 0 40 4
Zhu Jihan	Soochow Univ.	4.06.4	ThC 12.1
Jianfeng Wu	Soochow Univ.		Ability Structure and Teaching Mode
3		Reform, pp. 1223-1226 Yadong Wang	Tianjin Univ. of Tech. & Education
	ThC 11.15	Changzeng Wei	Tianjin Univ. of Tech. & Education
Modeling Equipment Campaign	Based on MASON Platform, pp.	Zhixin Zhou	Tianjin Univ. of Tech. & Education
1170-1174.		ZIIIXIII ZIIOG	Transpir Crity. Of Teen. a Education
Yuefeng Chen	66393 Units		ThC 12.2
	63963 Units	Constructing Informal L	earning Mode Based on Social Software,
Shunwang Xiao	63963 Units	pp. 1227-1230.	,
Yefu Wang	63963 Units	Yuan Jiugen	Jiangxi Sci. & Tech. Normal Univ.
Zhongyuan Zhang	63963 Units	Xing Ruonan	Jiangxi Normal Univ.
	ThC 44.46	Hu Xiaoqiang	Jiangxi Sci. & Tech. Normal Univ.
An ANN Verifying Approach to E	ThC 11.16		
1175-1179.	quipinent Compaign woder, pp.		ThC 12.3
Shunwang Xiao	63963 Units		dent-centered and Teacher-guided Data
Yuefeng Chen	66393 Units	Structure Teaching Mod	• • •
, ac.cg c	63963 Units	Yue Chen	Zhengzhou Inst. of Info. Sci. & Tech.
Yuangsheng Dong	63963 Units	Jing Cao	Zhengzhou Inst. of Info. Sci. & Tech.
Feng Liu	63963 Units	Qing Dai	Zhengzhou Inst. of Info. Sci. & Tech.
•		Chengshi Gao	Zhengzhou Inst. of Info. Sci. & Tech.
	ThC 11.17		ThC 12.4
Information Technologies, Organ	nizational Cultures and	The Pesearch and Pef	orm Based on CDIO in Data Structure, pp.
Knowledge Management, pp. 11	80-1185.	1235-1238.	onni basca on obio in bala structure, pp.
Shumei Tseng	I-Shou Univ.	Huijuan Qi	Shiiazhuang Inst. of Railway Tech.
		Lina Liu	Shiiazhuang Inst. of Railway Tech.
	ThC 11.18	Dexiong Li	Shiiazhuang Inst. of Railway Tech.
Liveness Rules from Fairness Ba		v	3
Wan Liang	Guizhou Univ.		ThC 12.5
	TI 0 44 15	Concordance-based Le	earning and Teaching of Grammar, pp.
Commentate Information - 41-11 - 50	ThC 11.19	1239-1242.	
Geometric Identification of Searce	in states on $(r\sim,r)$ -information,	Tang Xuemei	Anhui Polytechnic Univ.
pp. 1189-1193.	Ningdo Normal Llair		
Yuying Li	Ningde Normal Univ.		ThC 12.6
Li Zhang Shiliang Zhang	Shangdong Univ. Ningde Normal Univ.		of Basics of Computer Applications, pp.
Qunsheng Ruan	Ningde Normal Univ.	1243-1245.	
Sanonong radii	rangae raoimai oma.	Zou Quan Li Xubin	Xiamen Univ. Xiamen Univ
		LIAHDID	XIAMAN I INIV

Xiamen Univ. Xiamen Univ. Li Xubin Lin Chen Xiamen Univ.

ThC 12.7

The Design and Application of Geography Experimental Simulation Platform, pp. 1246-1250.

Yantai Univ.

Yantai Univ.

Yantai Univ.

The Construction and Development of School Practice Base, pp. 1194-1197.

Yuan Hongyan

Yantai Univ.

Liu Jiangxia

Yu Bo

Jiang Huixian Lin Guangfa	Fujian Normal Univ. Fujian Normal Univ.	A Qualitative Study in Middle	ThC 12.19 School on Information Technology
	ThC 12.8	Teaching Model, pp. 1296-130 Minhua Wu	
The Study of New Teaching Analysis, pp. 1251-1254.	Method in Dynamic Circuit Response	Weili Peng	Capital Normal Univ.
Sheng Guizhen	Changchun Inst. of Technolog		ThC 12.20
Cai Changqing	Changchun Inst. of Tech.		he Drawing Course by Integrating
Zhao Yan	Univ. of Sci. & Tech. of China	<i>CDIO Mode</i> , pp. 1301-1302.	We will be in
	ThC 12.9	Lina Yuan Ling Wang	Wuyi Univ. Wuyi Univ.
An Application-Driven Teach	hing Model for Series Curriculum, pp.	Ling wang	vvayi Oniv.
1255-1259.		ThC 13	
Min Cao	Shanghai Univ.	Web Application	
Haiqiang Li	Shanghai Univ.		TI 0 40 4
	ThC 12.10	A Novel Varification Code To	ThC 13.1 chnology to Make Your System
Research of VB Programmin	ng Teaching Mode Based on the Core	<i>More Secure</i> , pp. 1303-1306.	
	Ability Training, pp. 1260-1263.	Dancheng Li	Northeastern Univ.
Chunying Zhang Xiao Chen	Hebei United Univ. Hebei United Univ.	Qiang Wei	Northeastern Univ.
Jianjing Li	Hebei United Univ.	Liu Zhiliang	Northeastern Univ.
5.d,g	. 1000. 0.11100 0.1111	Binsheng Liu	Northeastern Univ.
	ThC 12.11		ThC 13.2
CDIO in Websit Design Edu Liu Yang			d Optimizing Countermeasures of
Liu Yang Li Xiaonan	Shijiazhuang Inst. of Railway Tech. Shijiazhuang Inst. of Railway Tech.		of Top Third-class Hospital in
Zheng Hua	Shijiazhuang Inst. of Railway Tech.	Shandong Province, pp. 1307 Song Guojian	-1310. Jining Medical College
Liu Jia	Shijiazhuang Inst. of Railway Tech.	Wang Qianfei	Jining Medical College
	TI 0 40 40	Chu Hongrui	Jining Medical College
Referming to Improve the T	ThC 12.12	-	-
Programming Language, pp	eaching Quality of Computer 1. 1267-1269.	1 11-th-of-of-CAD/CAE Data	ThC 13.3
Rongfang Gao	Xi'an Shiyou Univ.	A Method of CAD/CAE Data I. 1311-1314.	megration Based on XML, pp.
		Yi Zhang	Chongqing Univ.
A Tanahing Madal Pasad or	ThC 12.13	Li Hua	Worcester Polytechnic Inst.
Programming Curriculum, p	n <i>Schema Theory in Computer</i> n 1270-1272		ThO 40 4
Tiezheng Sun	Changchun Univ. of Sci. & Tech.	Design of LAN-export Flow Co	ThC 13.4
Chunyang Qiu	Jilin Univ. of Finance & Economics	Application Layer Channel, pp	
Jianhua Jiang	Jilin Univ. of Finance & Economics	Ni Sheng	Guangxi Medical Univ.
	ThC 12.14	Tang Zhong	Guangxi Medical Univ.
The Exploration on Task-dri	iving Teaching Mode of Network		ThC 13.5
	n and Construction, pp. 1273-1276.	A Web Service QoS Prediction	
Yu Han	Dalian Univ. of Tech. Dalian Univ. of Tech.	Multi-Dimension QoS, pp. 131	19-1322.
Naigao Jin Hong Yu	Dallan Univ. of Tech.	Lu Li	Suzhou Vocational Univ.
Zhenquan Qin	Dalian Univ. of Tech.	Mei Rong Guangquan Zhang	Jinan Univ. Soochow Univ.
		Cuangquan Zhang	Goodilow Gilly.
Study and Practice on CDIC	ThC 12.15		ThC 13.6
1277-1281.	minovative Ludcation, pp.		egate Relation Based on Ontology
Jiang Fan	Guangzhou Univ.	and Its Implement of OWL, pp Zhao Bo	Yunnan Normal Univ.
Zhang Chunliang	Guangzhou Univ.	Duan Chongjiang	Yunnan Normal Univ.
Wang Yijun	Guangzhou Univ.	Zhang Jie	Yunnan Normal Univ.
Xiao Zhongmin	Guangzhou Univ.		ThO 40 7
	ThC 12.16	Portal-based Design for SaaS	ThC 13.7
	ecialty of Information Management	Configurability, pp. 1327-1330	
and Information System Bas Ying Hua	sed on CDIO Mode, pp. 1282-1285. Suzhou Vocational Univ.	Dancheng Li	Northeastern Univ.
Min Xu	Suzhou Vocational Univ.	Wei Zhang	Northeastern Univ.
7 tu	042.104 7004.10114. 0 1.111	Shuangshuang Zhou Cheng Liu	Northeastern Univ. Northeastern Univ.
	ThC 12.17	Weipeng Jin	Northeastern Univ.
	cation Reform Based on CDIO, pp.	. 0	
1286-1290. Sun Jingdong	Southwest Jiaotong Univ.	- , -, , , , , , , , , , , , , , , , , ,	ThC 13.8
Wang Zhengbin	Southwest Jiaotong Univ.		n and Self-Regulation in Web—
Zhang Yan	Southwest Jiaotong Univ.	Based Autonomous English L Haiyan Li	North China Electric Power Univ.
Wang Yao	Southwest Jiaotong Univ.	i idiyati Li	
	ThC 12.18		ThC 13.9
Learning Effect for Students	s with Game-based Learning on		to Describe and Build the Complex
Meta-Analysis, pp. 1291-129	95.	Web Service Composition System Li Dancheng	stem, pp. 1335-1339. Northeastern Univ.
Tsungli Wang	Shu-Te Univ.	Zhang Ming	Northeastern Univ.
Yafen Tseng	Chung Hwa Univ. of Medical Tech.	Liu Cheng	Northeastern Univ.

Liu Binsheng	Northeastern Univ.	Chenghung Chuang	Asia Univ.
	ThC 12 10		F-A 1 0
Personalized Recommendati	ThC 13.10	Design of Penrasantaiton Sch	FrA 1.9 eme towards Better Image Search,
Information, pp. 1340-1345.	on Using Implicit Interaction	pp. 1400-1403.	errie towards better irriage Search,
Liu Nancheng	Xianmen Univ.	Shikui Wei	Beijing Jiaotong Univ.
Qingshan Jiang	Shenzhen Inst.s of Advanced Tech.	Yao Zhao	Beijing Jiaotong Univ.
3	Chinese Academy of Sci.s	Zhenfeng Zhu	Beijing Jiaotong Univ.
Haishan Chen	Xiamen Univ.	-	
Beizhan Wang	Xiamen Univ.	Robust LMI Based Control of	FrA 1.10
	ThC 13.11	1404-1409.	vvileeled iviobile Robots, pp.
Optimization of Remote Mon	itoring of Cathodic Protection Power	A.Dolly Mary	National Inst. of Tech., India
	r-tier Structure and B/S Model, pp.	,,	
1346-1350.	711		FrA 1.11
Liu Ting	Wuhan Univ. of Tech.	An Efficient Uplink Scheduling	Mechanism with enabling
Zhao Xiang	Wuhan Univ. of Tech.		d Maximum Latency Fulfillment in
	ThC 12.12	IEEE 802.16j Networks, pp. 14	
A Mobile Learning System P	ThC 13.12 ased on WAP, pp. 1351-1354.	Fumin Chang I-Ping Hsieh	Chaoyang Univ. of Tech. National Chung-Hsing Univ.
Wei Ying	Zhejiang Univ.	Shang-Juh Kao	National Chung-Hsing Univ.
vvci Tilig	Zilcjiang oniv.	Griang-surrivae	rvational onding-rising only.
FrA 1			FrA 1.12
Artificial Intelligence		Topic-special Information Extra	
- 1		1416-1420.	7.1
	FrA 1.1	Zheng Siting	Xiamen Univ.
Multi-objective Optimization		Zhang Ning	Xiamen Univ.
	perfect Preventive Maintenance	Yang Fan	Xiamen Univ.
<i>Model</i> , pp. 1355-1360.			
Chung-Ho Wang	National Defense Univ.	FrA 2	
Sheng-Wang Tsai	National Defense Univ.	Computer Education	
	ErA 1.2		FrA 2.1
Margin Rased Variable Impo	FrA 1.2 rtance for Random Forest, pp.	The Research of Construction	of the Diversified Training Mode to
1361-1366.	tance for Nandom Forest, pp.	Graduate Students, pp. 1421-	
Yang Fan	Xiamen Univ.	Wang Chunzhi	Hubei Univ. of Tech.
Li Xuan	Xiamen Univ.	Hong Li	Hubei Univ. of Tech.
Zhou Qifeng	Xiamen Univ.	Jiang Wei	Hubei Univ. of Tech.
Luo Linkai	Xiamen Univ.		
	F-A 4.0	0 , 1 ; , 15 ; ;	FrA 2.2
System Joyal Modeling and I	FrA 1.3 Performance Analysis of IEEE802.11	Computer-Assisted Formative Classrooms: Focus and Forms	
Wireless Communication Pro		Cheng Ke	Beijing Union Univ.
Zhangqin Huang	Beijing Univ. of Tech.	Wang Yingwei	Beijing Union Univ.
Chunhua Xiao	Beijing Univ. of Tech.	Hou Xiaoli	Beijing Union Univ.
Zhiqiang Wang	Beijing Univ. of Tech.	Yang Yajun	Beijing Union Univ.
414 11 111 1 2 1	FrA 1.4	TI 0 " 51	FrA 2.3
	rfrom WMAN to WLAN by Taking vailable Resource, pp. 1373-1378.	The Outline Plan of Beijing Op 1429-1432.	<i>pen Learning System</i> , pp.
Hsiu-Lang Wang	National Chung-Hsing Univ.	Ma Rong	Beijing open Univ.
Shang-Juh Kao	National Chung-Hsing Univ.	wa rong	Beijing open oniv.
onenig can race	Transfer energy from grants		FrA 2.4
	FrA 1.5	Teaching Data Structures and	
	for Arabic Texts, pp. 1379-1383.	Constructing Curriculum Platfo	
Mohamed El Bachir Mena		Min Cao	Shanghai Univ.
Manar Bagais	King Saud Univ.	Zhen Cao	Shanghai Univ.
	F-A 4.0		F-A O F
A FPGA Rased Digital Docin	FrA 1.6 <i>n Training Platform</i> , pp. 1384-1389.	The Design and Implementation	FrA 2.5
M.Serdar BASCIL	Sakarya Univ.	Platform and Applications in a	
Irfan YAZICI	Sakarya Univ.	1438-1441.	= 1/p = 1
Feyzullah TEMURTAS	Bozok Univ.	Deng Beixing	Tsinghua Univ.
-		Xu Shuzhen	Tsinghua Univ.
	FrA 1.7		
	se Technologies, pp. 1390-1395.	The December 15 to 15	FrA 2.6
Zhang Ning	Xiamen Univ.	The Practice and Probe about	
Ye Tengfei Wuyi Yu	Xiamen Univ. Xiamen Univ.	Engineering of Computer Scie Shiping Lin	<i>nce</i> , pp. 1442-1444. Fuzhou Univ.
Maoqing Li	Xiamen Univ.	Oniping Lill	i-uziiou ofilv.
Xin Li	Louisiana State Univ.		FrA 2.7
, <u>-</u> .	253.5idild State Offiv.	Higher Learning Institution - In	idustry Collaboration: A Necessity
	FrA 1.8	to Improve Teaching and Lear	
	Based on Spatial and Temporal	Kalaimagal Ramakrishnan	Univ. Malaya
<i>Analyses</i> , pp. 1396-1399.		Norizan Mohd Yasin	Univ. Malaya
Guoshiang Lin	Da-Yeh Univ.		
Jiefan Chang	Da-Yeh Univ.		FrA 2.8

Application of Mini Case Study in Computer Networks, pp. 1450-1453.

Shanghai Ocean Univ. Shanghai Ocean Univ. Shanghai Ocean Univ. Ganlin Wang Runyuan Yin Xiaohua Yuan

FrA 2.9

Screen Education: Contemporary University Students' Contexts and Problems of Media Literacy, pp. 1454-1459.

Wu Zhibin
Jiang Zhaojun
Nanjing Univ. of Aeronautics & Astronautics
Nanjing Univ. of Aeronautics & Astronautics

Teaching Reform and Practice of Database Principles, pp. 1460-1462.

Yu Zheng Jianquan Dong Shanghai Univ. Shanghai Univ.

FrA 2.11

FrA 2.10

Research on Teaching Reform of Computer Science and Technology Speciality in General Education, pp. 1463-1467.
Shen Yunfu Shanghai

Shanghai Univ. Dong Xiaowen Shanghai Univ.