<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>ThP2.22</td>
<td>The role of compile principle in software curriculum, pp. 671-674.</td>
<td>Ming Yang, Nanjing Normal Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nai-song Jiang, Nanjing Normal Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wei-ling Cai, Nanjing Normal Univ.</td>
</tr>
<tr>
<td>ThP2.23</td>
<td>Course Reform of Software Development on CDIO Pattern, pp. 675-677.</td>
<td>Zhang Qiang, Hebei Univ. of Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cui Dong, Hebei Univ. of Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wu Yanglong, Wuhu Univ.</td>
</tr>
<tr>
<td>ThP2.24</td>
<td>Project Practical Teaching Grouping Strategy Based on Fuzzy Clustering Algorithm, pp. 678-681.</td>
<td>Zhu Wen-qiang, Jiangxi Univ. of Finance &amp; Economics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wan Ben-ting, Jiangxi Univ. of Finance &amp; Economics</td>
</tr>
<tr>
<td>ThP2.25</td>
<td>Study Setting Methods of Modular Curriculum base on AHF, pp. 682-686.</td>
<td>Huang Yi-ran, Guangxi Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zhong Cheng, Guangxi Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yang Feng, Guangxi Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ying Meng-xiao, Guangxi Univ.</td>
</tr>
<tr>
<td>ThP2.27</td>
<td>Research on Teaching Operating Systems Course Using Problem-Based Learning, pp. 691-694.</td>
<td>Peng Bian, Beijing Inst. of Tech.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yi Jin, Beijing Jiaotong Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nai-ren Zhang, Beijing Inst. of Tech.</td>
</tr>
<tr>
<td>ThP2.29</td>
<td>The Education Reform and Innovation of Object-oriented Programming Course in Normal University, pp. 700-703.</td>
<td>Jiang Li, Jilin Normal Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Li Yuqing, Jilin Normal Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chen Baoliang, Jilin Normal Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ye Jiuhua, Jilin Normal Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jie Zou, Jilin Normal Univ.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Shi Lei, Bohai Univ.</td>
</tr>
<tr>
<td>ThP2.31</td>
<td>Research on the theory of cultivating excellent engineers with Chinese situation, pp. 708-711.</td>
<td>Chunting Yang, Zhejiang Univ. of Sci. &amp; Tech.</td>
</tr>
<tr>
<td>ThP2.32</td>
<td>Research on the Construction of Undergraduate Teaching Resources Informatization Platform in Local Normal Universities and Colleges, pp. 712-715.</td>
<td>Ou Qiaohong, Guangxi Teachers Education Univ.</td>
</tr>
</tbody>
</table>

**ThP3**

**Computer Education VI**

Chair: Yingnan Zhao, Nanjing Univ. of Info. Sci. & Tech.
Co-Chair: Tao Jili, Ningbo Inst. of Tech.
16:10 - 17:40  ThP3.12
The Research and Application of a SaaS-Based Teaching Resources Management Platform, pp. 765-770.
Ge Yan-qiang                  Anyang Normal Univ.
Jiecai Zheng                  Shandong Univ.
Xueqin Li                    Shandong Univ.
Xinhuo Zhao                  Shandong Univ.
Xiaomin Zhang                Shandong Univ.
Sheng Hu                     Yunnan Univ.
16:10 - 17:40  ThP3.13
The Study of Collaborative Learning Based on Virtual Learning Community: A Research Of Graduate Students’ Network Course, pp. 771-774.
Qi Yang                      Capital Normal Univ.
Zhang Dongwei                Capital Normal Univ.

16:10 - 17:40  ThP3.14
Youmei Wang                  Wenzhou Univ.

16:10 - 17:40  ThP3.15
The Research and Practice on Bilingual Teaching in Computer Specialty, pp. 779-783.
Hui-dong Liu                 Nanjing Normal Univ.
Ming Yang                    Hebei Polytechnic Univ.

16:10 - 17:40  ThP3.16
Practice and Research on Bilingual Teaching in the Course Operating Systems, pp. 784-787.
Chen Li-ting                  Hualiyin Inst. of Tech.
Yan Yun-yang                 Hualiyin Inst. of Tech.

16:10 - 17:40  ThP3.17
Hao Wang                     Fuyang Normal College
Xuehuai Bi                   Fuyang Normal College
Jianzhong Fan                Fuyang Normal College

16:10 - 17:40  ThP3.18
Effectively Cultivating Undergraduate Computer Application Ability of Information Management and Information System Specialty, pp. 792-796.
Hejie Chen                   Beijing Inst. of Graphic Communication
Biyue Qin                    Beijing Inst. of Graphic Communication

16:10 - 17:40  ThP3.19
Problems and Solutions in Resources Pool of Self-Access English Learning Center, pp. 797-800.
Guo Xueya                    Wuhan Univ. of Sci. & Tech.
Liu Kan                      Zhongnan Univ. of Economics & Law

16:10 - 17:40  ThP3.20
Ming Yang                    Nanjing Normal Univ.
Hui-tong Liu                 Nanjing Normal Univ.

16:10 - 17:40  ThP3.21
Illuminations from the Experience in Computer Science Education of Foreign Universities, pp. 806-808.
Xiao-qi He                   Zhejiang Univ.
Yi-gang Wang                 Zhejiang Univ.
Zhuo-yuan Wang               Zhejiang Univ.
Sheng-ji Fan                 Zhejiang Univ.
Jia-in Cui                   Zhejiang Univ.

16:10 - 17:40  ThP3.22
Research on Innovative Excellent Engineers Cultivation, pp. 809-811.
Yang Liu                     Zhejiang Univ. of Sci. & Tech.

16:10 - 17:40  ThP3.23
Shenglong Tan                Huazhong Univ. of Sci. & Tech.
Lihong Chen                  Dalian Nationalities Univ.
Wang Chang                   Dalian Nationalities Univ.
Song Baiyu                   Dalian Nationalities Univ.

16:10 - 17:40  ThP3.24
Li Xu                         Dalian Nationalities Univ.
Wang Lingfen                 Dalian Nationalities Univ.
Song Baiyu                   Dalian Nationalities Univ.

16:10 - 17:40  ThP3.25
Increasing Teaching Efficiency through Participating in Math Contests, pp. 819-823.
Yuxia Tang                   Hebei Polytechnic Univ.
Hong Liu                     Hebei Polytechnic Univ.
Jianlao Gu                   Hebei Polytechnic Univ.

16:10 - 17:40  ThP3.26
Discussion on Teaching Reform of Computer Application Fundamental Course in Chinese Universities, pp. 824-827.
Jianlao Gu                   Hebei Polytechnic Univ.
Ji Zhao                      Hebei Polytechnic Univ.
Shufen Zhang                 Hebei Polytechnic Univ.

16:10 - 17:40  ThP3.27
Jianlao Gu                   Hebei Polytechnic Univ.
Jinghong Fu                  Hebei Polytechnic Univ.
Yuxia Tang                   Hebei Polytechnic Univ.

16:10 - 17:40  ThP3.28
Relationship Research on Subject Contest and Construction of University Innovation Ecology, pp. 831-834.
Kewei Jiang                 Ningbo Inst. of Tech., Zhejiang Univ.

16:10 - 17:40  ThP3.29
The Relationship Between College Teachers Turnover Rate and College Performance: Evidence From China, pp. 835-839.
Zhang Changzhen              Xi’an Univ. of Tech.
Gan Kai                      Xi’an Univ. of Tech.
Cao Yiping                   Xi’an Jiaotong Univ.

16:10 - 17:40  ThP3.30
Research on Computer Undergraduate Education of Tibetan Students, pp. 840-841.
Xiaoyu Zhang                 Tibet Inst. for Nationalities
Li Xi                        Tibet Inst. for Nationalities
Lai He                       Tibet Inst. for Nationalities

16:10 - 17:40  ThP3.31
Han Xu                       Minzu Univ. of China
Cao Yongceun                 Minzu Univ. of China

16:10 - 17:40  ThP3.32
Wei Zhou                     Northeastern Univ.
Jian-chang Liu               Northeastern Univ.
Shou-ping Guan               Northeastern Univ.

16:10 - 17:40  ThP4.1
Research on SNS Application in Personal Knowledge Management, pp. 849-851.

16:10 - 17:40  ThP4.2
Research of art design CAI platform based on Wiki, pp. 852-854.

Song Xiehai
Song Wei
Zhejiang Univ. of Sci. & Tech.
16:10 - 17:40
Practice of Project Teaching Method in Computer Course, pp. 855-858.
Zhang Yinnan
Zhejiang Univ. of Sci. & Tech.
Wang Xiaochi
Zhejiang Univ. of Sci. & Tech.
16:10 - 17:40
Research on Web-based Open Experiments Education Module, pp. 872-874.

16:10 - 17:40
ThP4.3
Verifying Web Services of OwL-S with Petri Net, pp. 891-896.
Bo Yu
Swin College of Central South
Univ. of Forestry & Tech.
Du Luo Li
Swin College of Central South
Univ. of Forestry & Tech.
16:10 - 17:40
ThP5.6
Research on three-dimensional Network Model Based on Java3D, pp. 897-900.
Wu Xing-su
ShangRao Normal Univ.
16:10 - 17:40
ThP5.7
Research and Implementation on Digital Line Monitoring and Management System Based On WebGIS, pp. 901-906.
Ke He Wu
North China Electric Power Univ.
Zhizhi Wang
North China Electric Power Univ.
Xiaohai Wang
North China Electric Power Univ.
16:10 - 17:40
ThP5.8
Lu Li
Suzhou Vocational Univ.
Guangquan Zhang
Soochow Univ.; Chinese Academy of Sci.
16:10 - 17:40
ThP5.9
Jin Chen
Xiamen City Univ.
16:10 - 17:40
ThP5.10
Zhou Li
Beihang Univ.
Zhou Li
Beihang Univ.
Zhou Li
Beihang Univ.

16:10 - 17:40
ThP6.1
The lifetime optimization of wireless multimedia sensor networks under uncertain energy consumption , pp. 928-932.
Lei You
Tianjin Univ.
Chunlong Liu
Tianjin Univ.
Sen Tong
Tianjin Univ.
16:10 - 17:40
ThP6.2
Research on Application of Netlink Socket Communication in Linux IPSec Support Mechanism, pp. 933-936.
Zhou Li
Suzhou Vocational Univ.
Tan Fang-yong
Suzhou Vocational Univ.
Gao Xiao-hui
Suzhou Vocational Univ.
16:10 - 17:40
ThP6.3
A Dynamic Holdoff Scheme in IEEE 802.16 Distributed Scheduling Mesh Networks, pp. 937-940.
Zhi-xiong Liu
Xiamen Univ.
Fan Yang
Xiamen Univ.
Zheng-bao Liu
Xiamen Univ.
Yu-liang Tang
Xiamen Univ.
16:10 - 17:40
ThP6.4
Jianhua Lin
Xiamen Univ.
Minghong Liao
Xiamen Univ.
16:10 - 17:40
ThP6.5
Security Analysis of the Santi-Magda Elliptic Curve-based RFID

16:10 - 17:40
ThP6.6
Zhou Li
Suzhou Vocational Univ.
Zhou Li
Suzhou Vocational Univ.
Zhou Li
Suzhou Vocational Univ.

xxi
Shi Cheng Wuhan Univ.
Chanle Wu Wuhan Univ.
Jun Yue Wuhan Univ.
Gang Ye Wuhan Univ.
Lian He Wuhan Univ.
16:10 - 17:40  ThP6.7
The Research of Enhancing the Transfer Rate in an Embedded USB-Host System, pp. 957-960.
Chen Wei Xiamen Univ.
Fan Zhenjiao Xiamen Univ.
16:10 - 17:40  ThP6.8
An Enhanced Dynamic Binary anti-collision Algorithm, pp. 961-964.
Zhang Chen Xiamen Univ.
Minghong Liao Xiamen Univ.
16:10 - 17:40  ThP6.9
Li Tan Beijing Tech. & Business Univ.
ChongChong Yu Beijing Tech. & Business Univ.
Minghua Yang The Post-Doctoral Workstation of Second Artillery Equipment Academy
16:10 - 17:40  ThP6.10
GIS based Network Management Study and Its Application, pp. 969-972.
Xixian Niu hebei Univ. of Sci. &Tech.
Yong Gu shijiazhuang Inst, of railway Tech.
Hongbin Gao hebei Univ. of Sci. &Tech.
Li You hebei banking school
16:10 - 17:40  ThP6.11
Research on Envelope Analysis For Bearings Fault Detection, pp. 973-976.
Wentao Sui Shandong Univ. of Tech.
Dan Zhang Shandong Univ. of Tech.
16:10 - 17:40  ThP6.12
Study on Topology Inference Method Based on Clustering and NT Technology, pp. 977-980.
Wu Chen-wen Lanzhou Jiaotong Univ.
Wang Wei Lanzhou Jiaotong Univ.
Yan Yihang Lanzhou Jiaotong Univ.
Wang Ping Lanzhou Jiaotong Univ.
16:10 - 17:40  ThP6.13
Research of the Multi-service Model Based on Softswitch in Coal Mine, pp. 981-985.
Feng Tian X’ian Univ. of Sci. & Tech.
16:10 - 17:40  ThP6.14
Gui-fang Zhang Kunming Univ. of Sci. & Tech.
Yong Chen Iron & Steel Research Inst.
16:10 - 17:40  ThP6.15
Research on XML-based Networking Device Description approach, pp. 990-995.
Yujian Jiang Communication Univ. of China
Wei Jiang Communication Univ. of China
Hui Ran Communication Univ. of China
16:10 - 17:40  ThP6.16
A Grid Service Composition Algorithm Based on Domain Template, pp. 996-1000.
16:10 - 17:40 ThP7.28
Selection of Machining Parameters Using Genetic Algorithms, pp. 1147-1150.
Shu-tong Xie Jimei Univ.
Li-fang Pan Jimei Univ.

16:10 - 17:40 ThP7.29
An Application of Human Resources DSS Based on Gray System Theory, pp. 1151-1154.
Honglin Ma Henan Univ. of Tech.
Jicheng Liu Henan Univ. of Tech.
Song Peng Henan Univ. of Tech.

16:10 - 17:40 ThP7.30
Application and Implementation of Role-Based Access Control in B/S Systems, pp. 1155-1157.
Huang Lianhong North china electric power Univ.
Qi Linhai North china electric power Univ.

16:10 - 17:40 ThP7.31
Wang Xuan Southwest Univ.
Lv Jiake Southwest Univ.
Xie Deti Southwest Univ.

16:10 - 17:40 ThP7.32
A Developed Dijkstra Algorithm and Simulation of Urban Path Search, pp. 1164-1167.
Yin Chao Shandong Univ. of Tech.

16:10 - 17:40 ThP8.1
A PID Neural Network Control For Permanent Magnet Synchronous Motor Servo System, pp. 1174-1178.
Lixiong Lin Xiamen Univ.
Xiafu Peng Xiamen Univ.

16:10 - 17:40 ThP8.2
A Fast Accelerating Algorithm For Stepping Motor, pp. 1179-1182.
Wei Chen Xiamen Univ.
Zhongwei Fu Xiamen Univ.

16:10 - 17:40 ThP8.3
Multi-objective Robust Controller Design for Flexible Satellite Based on LMI, pp. 1183-1188.
Wenchao Huang Xiamen Univ.
Jianping Zeng Jianping Zeng

16:10 - 17:40 ThP8.4
Yabin Yan Xiamen Univ.

16:10 - 17:40 ThP8.5
Adaptive Tracking Control of Duffing-Holmes Chaotic Systems with Uncertainty, pp. 1193-1197.
Wenwei Li Ningbo Univ.
Ting Lan Ningbo Univ.
Weixing Lin Ningbo Univ.

16:10 - 17:40 ThP8.6
The Nonlinear Control of the Drive Axis for a Vibrating MEMS Gyroscope, pp. 1198-1203.
Wenwei Li Ningbo Univ.
Ting Lan Ningbo Univ.
Weixing Lin Ningbo Univ.

16:10 - 17:40 ThP8.7
Study on Reduction of Running Noise from a Switched Reluctance Motor, pp. 1204-1207.
Zhang Zhuo Changchun Inst. of Tech.
Cai Changqiang Changchun Inst. of Tech.
Liu Wenzhuo Changchun Inst. of Tech.

16:10 - 17:40 ThP8.8
Yongxian Jin Zhejiang Normal Univ.
Gao feng Che Zhejiang Normal Univ.
Feng zhen Chen Zhejiang Normal Univ.
Wei Hu Zhejiang Normal Univ.

16:10 - 17:40 ThP8.9
A method for measuring the Jitter of PLLs, pp. 1214-1216.
Zhu Yangqing Hunan Univ.
He Yigang Hunan Univ.
Li Bing Hunan Univ.

16:10 - 17:40 ThP8.10
Fingerprint ID Cards and the Recognition System, pp. 1219-1221.
Wenzhou Liu ChangChun Inst. of Tech.
Changqin Cai ChangChun Inst. of Tech.
Zhuo Zhang ChangChun Inst. of Tech.

16:10 - 17:40 ThP8.11
Xiaoyan Lin Xiamen Univ.
Xi Bin Xiamen Univ.
Shengyu Wang Xiamen Univ.
Xiang Shi Xiamen Univ.
Wei Wang Xiamen Univ.

16:10 - 17:40 ThP8.12
Aircraft Cable Fault Location System Based on principle of Regression Analysis, pp. 1226-1228.
Kun Yuan Northwestern Polytechnical Univ.
Yunfeng Yu Northwestern Polytechnical Univ.
Xiaolin Liu Civil Aviation Univ. of China

16:10 - 17:40 ThP8.13
Direct Torque Control of Induction Motor Based on Self-adaptive PI Controller, pp. 1230-1234.
Yongqi Tang Hunan Inst. of Engineering
Guohan Lin Hunan Inst. of Engineering

16:10 - 17:40 ThP8.14
Control System Design of Adjust Speed Elevator based on programmable logical indicato, pp. 1235-1238.
Siwei Wei Wuhan Univ. of Tech.
Ruoxi Wang HuaZhong Normal Univ.

16:10 - 17:40 ThP8.15
Unified Power Quality Conditioner with Model Predictive Control , pp. 1239-1244.
Zhang Xu China Academy of Space Tech.
Zhang Wei China Academy of Space Tech.
Lv Ye China Academy of Space Tech.

16:10 - 17:40 ThP8.16
Application of OPC Technology in Gas-making Furnace System Information Integration, pp. 1245-1248.
Tundong Lui Xiamen Univ.
Meifang Huang Xiamen Univ.

16:10 - 17:40 ThP8.17
Xuelei Meng Beijing Jiaotong Univ.
<table>
<thead>
<tr>
<th>Time</th>
<th>Track</th>
<th>Title</th>
<th>Authors</th>
<th>Institutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:10 - 17:40</td>
<td>ThP8.18</td>
<td>Study on the fuzzy comprehensive evaluation of the railway emergency plan based on G2 method, pp. 1254-1257.</td>
<td>Jinxin Xie, Yong Qin, Limin Jia, Jie Xu, Li Wang, Xuelei Meng</td>
<td>Beijing Jiaotong Univ.</td>
</tr>
<tr>
<td>16:10 - 17:40</td>
<td>ThP8.24</td>
<td>Design of Computer Control System for Pressure Regulator of Air Pump Switch, pp. 1283-1286.</td>
<td>Wang Hong, Zhao Yan</td>
<td>Hubei Univ. of Economy; Wuhan Univ. of Tech.</td>
</tr>
<tr>
<td>16:10 - 17:40</td>
<td>ThP8.25</td>
<td>Sliding Mode Control on the Position for a Multifingered Hand, pp. 1287-1290.</td>
<td>Zhao Hongcai, Li Lan</td>
<td>Qingdao Technological Univ.; Qingdao Technological Univ.</td>
</tr>
</tbody>
</table>