Proceedings of 2008 International Colloquium on Artificial Intelligence in Education

Wuhan, China, October 17-18, 2008

Edited by
Chengling Zhao

Content

   Xiaona Xia, Baoxiang Cao and Yun Fang (001)
2. An improved learning approach in Multi-agent system
   Jun Liang and Xian-Yi Cheng (006)
3. Design and Realization of Intelligent Q/A System’s Based on Knowledge Tree
   Jun Peng, Cai-xing Zheng and Bei Yuan (011)
4. Study of Personalized Teaching’s man-machine interaction module for Electromagnetic Field &
   Electromagnetic Wave
   Yujun Bao, Xianyi Qian and Jiansheng Zhang (017)
5. Research on Application Method of Computer Project Teaching
   Xiaoyan Jiang, Xianyi Qian and Jiansheng Zhang (022)
6. The Research on Applying CAI to Basic Course Teaching
   Zhongqiao Zheng, Xianyi Qian and Jiansheng Zhang (027)
7. The Research on the Personalized Education by the Campus Network
   Yanhong Zhang, Xianyi Qian and Jiansheng Zhang (032)
8. Research on real-time and intelligent learning performance testing method
   Zheng Wang, Xianchao Zhang (037)
9. Research of Ontology-based GM matching mechanism
   Jian-Long Ding, Cao-Xiang Cheng and Shi-Ping Ye (042)
10. Analysis of 'elearning' Co-occurrence Tags
    Wang Ping (048)
11. Image Zooming Based on Power Series with Derivative Interpolation
    Yiqing Chen, Guifen Liu, Shilu Zhang (054)
12. Fuzzy Judgment of Study Effect in Teaching Software
    Weiguang Kong (059)
13. The Development of Educational Ontology for Computer Networks
    Ling Jiang, Zongkai Yang, Qingtang Liu, Haiimei Wei (063)
14. Network Educational Resources Assessment Based on Metasynthesis Approach
    Hui Li, Zhen Li (068)
15. Research of E-Learning Resource Sharing Based on OAI-PMH
    Shuming Li, Zongkai Yang, Qingtang Liu (073)
16. Research on Model of Device Adapting in Mobile Learning Platform Based on Agent
    Jing Li, Jianhua Wang (078)
17. A Multi-Agent Based Distance Collaborative Learning System
    Xinghong Liu (084)
18. Implementing a Web-based Personalized e-learning Environment
    Yu Wang, Hui Wang, Jifeng Chang, Yongge Jiao (088)
19. A Sentence-Clustering Based Algorithm to Extracting Multi-document Summarization
    Dinglei Chen, Wei Wang (093)
20. Study on Matrix decomposition based Chinese Text Clustering Methods
   Fang Li, Qunxiong Zhu (098)

22. Application of Affective Computing in Modern Distance Education
   San-Ya Liu, Wei Guo, Qiu-Xia Wan (103)

   Tian Jun (108)

   Yangqiong Du (113)

25. The E-learning System Based on Affective Computing
   Zifang Xie, Jing Zhang (118)

26. An Examination of Students’ Attitudes toward Group Learning in a Blended e-Learning Environment
   Jianhua Zhao (127)

27. The Research of the Knowledge Building Ecosystem
   Li Zheng, Xinhu Zhang (133)

28. The Design of Learner Centered and Personalized E-Learning Environment
   Li Zheng, Lei Xu, Wenzhi Yi, Fang Yang (138)

29. An Adaptive Course Cache Strategy in Mobile Learning System
   Long Zhang, Jian-Hua Wang and Wei-Dong Ji (143)

30. Study on the Frame of Internet-electronic technology experimental system Based on Virtual Instruments
   Wenlian Li, Yang Li, Dejun Yang, Fan Xiao (148)

31. A Dynamic Semantic Matching Method Based on Ontology
   Wuling Ren, Zhijun Xu (152)

32. Design of Real-time Assessment System on PSP Course Learning
   Yangqiong Wang, Chaohua Luo, Li Lei, Guoping Zhou (157)

33. An E-learning System Based on Multi-Agent
   Zibin Man, Tinghong Zhao and Yanjun Li (162)

34. Characteristics Modeling of Learners in Distance Learning
   Zhaozi Zhang, Zongkai Yang and Qingtang Liu (167)

35. Design of Children’s Science Education Software On Internet
   Zhen Liu (172)

36. The Design of the Student Online Evaluation System of Teaching ased an Appraisal of the Improved Advantageous Degree
   Wei-Ping Ying, Gang Cen, Sheng-Yi Gong (176)

37. The Design and Research of Adaptive Teaching Model Based on Multi-Agent
   Tian Li, Xiaoping Qiu (181)

38. Design and Implementation of Web-based Annotation System
   Lei Fu, Zong-Kai Yang, Guo-Xin Tan, Zhen Huang (187)

39. Research on Business Process Intelligent System
   Yan Li (193)

40. Knowledge Management Application Integration in the E-learning
   Zhijun Rong, Kuisheng Chen and Min Zhou (197)

41. An Optimized Probabilistic Packet Marking Schemes
   Xiaodong Wang and Jianhui Lin (201)
42. The Design of E-learning System Based on Web Mining
   Binhua Liao, Fenrong Cao (206)

43. Design and Develop of College Information Service Platform in Hangzhou Based on WebGIS
   Jun He, Xiaohong Pan and Gang Cen (211)

44. The Designing and Development of the Independent Multimedia Mandarin Instruction System
   Huiqin Wang, Gang Cen and Wei Tang (216)

45. Personalized Distance Education System Based on Moodle and Web Mining
   Chunyan Xu, Gang Zhao, Tai Wang (221)

46. An Atmospheric Quality Forecasting Model Based on RBF Neural Network and Its Applications
   Limin Wang, Ming Li, Xuming Han, Hongzhi Wang, Shuying Zhang (226)

47. MPEG-4 Video Coding and Computer-Based Education
   Feng Zhou, Yun Wu and Yong Zhao (231)

48. Research on Structure Model of Manufacturing Grid Resources Services Mining
   Dan Luo, Yongfeng Li, Buyun Sheng, Mingzhong Yang (236)

49. Implementation and Optimization of Md5 Based Login Safety Mechanism
   Leng Jing (242)

50. Evolutionary Soft Computing Model Using Genetic-Fuzzy Classifier in Intrusion Detection
   Yu-Ping Zhou, Jian-An Fang, Dong-Mei Yu (247)

51. The Research on the Relationship between Technology Design and Knowledge Contribution in Virtual Communities
   Yang Lei, Luo Jinfeng (252)

Author Index