

OURNAL OF EAST CHINA NORMAL UNIVERSITY NATURAL SCIENCES

首页 | 刊物介绍 | 编委会 | 投稿指南 | 期刊征订 | 联系我们 | 官方微博 | 致谢2013年审稿专家 | English

华东师范大学学报(自然科学版) » 2011, Vol. 2011 » Issue (6): 139-151 DOI:

教育信息技术 最新目录 | 下期目录 | 过刊浏览 | 高级检索 Previous Articles | >>

教育信息化技术国际标准现状与展望: SC36国际标准组织及其第24届会议

吴永和1, 郭玮2, 祝智庭1

1.华东师范大学 教育信息化系统工程研究中心暨上海数字化教育装备工程技术研究中心, 上海 200062; 2.华东师范大学 教育信息技术学系,上海 200062

Current and future trends of international standards for e-Education technology: ISO/IEC JTC1 SC36, plenary, WG meetings and open forum

WU Yong-he¹, GUO Wei², ZHU Zhi-ting¹

1. e-Educational System Engineering Research Center & Shanghai Engineering Research Center of Digital Education Equipment, East China Normal University, Shanghai 200062, China; 2. Department of Educational Information Technology, East China Normal University, Shanghai 200062, Cl

- 摘要
- 参考文献
- 相关文章

全文: PDF (1069 KB) HTML (1 KB) 输出: BibTeX | EndNote (RIS)

摘要 首先,简述了致力于教育信息化技术标准的重要国际标准组织SC36的情况,分析了其所属7个工作组和1个特别工作组的任务 及其相互之间的关系;叙述了SC36目前研制国际标准的状况.然后,报告了本届SC36全体会议及工作组会议,以及开放论坛及会议 论文集中所关注的主题和发展动态.最后,结合会议整体情况对国际标准的发展趋向做了评述和展望,给出了7个工作组的新关系图.

关键词: SC36 ITLET 技术标准 教育信息化

Abstract: First, it makes a brief introduction about ISO/IEC JTC1 SC36 and its seven working groups (WGs), describes the current development of standards for e-Education technology, emphatically analyzes the relationship among the WGs; introduces the progress in the 24th SC36 Plenary and WG meetings; then it summarizes the concerns on thematic reports and proceedings of open forum, and anticipates the future development. Finally, integrating analysis of the whole meeting, it gives the forecast of international standards, emphatically analyzes the new relationship of the WGs.

Key words: SC36 ITLET technical standards e-Education

收稿日期: 2011-09-01; 出版日期: 2011-11-01

引用本文:

- ·教育信息化技术国际标准现状与展望: SC36国际标准组织及其第24届会议[J]. 华东师范大学学报(自然科学版), 2011, 2011(6): 139-151.
- . Current and future trends of international standards for e-Education technology: ISO/IEC JTC1 SC36, its 24 th plenary, WG meetings and forum[J]. Journal of East China Normal University(Natural Sc, 2011, 2011(6): 139-151.
- [1] 余云涛. ISO/IEC JTC1/SC36教育技术标准领域最新动态 [J]. 信息技术与标准化. 2010 (12): 52-55.
- YU Y T.The new development learning technology standard in ISO/IEC JTC1 SC36[J]. Information Technology and Standardization, 2010 (12):52-55
- 吴砥·中国在国际教育信息化技术标准领域的工作[R].武汉: 华中科技大学, 2008.
- WU D.The work of International e-Learning Technology Standardization in China [R]. Wuhan: Huazhong University of Science and Technology, 2008.
- Open Forum of 24th ISO/IEC JTC1 SC36 Plenary and WG meetings Information Technology for Learning, Education and Training [OW/OL] . [2011-9-8] .http://www.SC36meeting.org/.
- Open Forum of 24th ISO/IEC JTC1 SC36 Plenary and WG meetings Information Technology for Learning, Education and Training [C]// International Open Forum of 24th ISO/IEC JTC1 SC36 Proceedings. Shanghai: East China Normal University, 2011.
- B. Innovative e-Learning: Information Technology and Standards, a Current and Future Perspective[C]// International Oper PEOPLES

- 服务
- ▶ 把本文推荐给朋友
- ▶加入我的书架
- ▶ 加入引用管理器
- ▶ E-mail Alert
- **▶** RSS

作者相关文章

Forum of 24th ISO/IEC JTC1 SC36 Proceedings. Shanghai: East China Normal University, 2011.

- [8] STRACKE C. Competences and Skills in the Digital Age: Competence Development, Modelling, and Standardsfor Human Resources

 Development[C]// Proceedings of the 24th ISO/IEC JTC1 SC36 International Open Forum. Shanghai: East China Normal University, 2011
- [9] XU H, JIANG W B, JIN H. A Unified Virtual Experiment Education Platform for Multi-disciplines[C]// Proceedings of the 24th ISO/IEC JT SC36 International Open Forum. Shanghai: East China Normal University, 2011.
- [10] GUO W, JIANG X, WU Y H. The research of e-Textbooks in the digital age[C]// Proceedings of the 24th ISO/IEC JTC1 SC36 Internation Open Forum. Shanghai: East China Normal University, 2011.
- [11] TREVIRANUS J, VERBY E. Inclusive learning-OER and cloud services[C]// Proceedings of the 24th ISO/IEC JTC1 SC36 International Open Forum. Shanghai: East China Normal University, 2011.

没有找到本文相关文献