

2012年现代制造重点实验室发表的主要论文清单

发布人：信息录入员1 发布时间：2013-01-30 浏览次数：42

| 序号 | 论文名称 | 刊物名称 | 年、卷、期、页 | SCI/EI | 论文作者 |
|----|--|--|---|--------|--|
| 1 | Dirichlet Process Mixture Model for Document Clustering with Feature Partition | IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING | 2012 卷: 25期: 8页: 1748-1759 DOI: 10.1109/TKDE.2012.27 | SCI | <i>Database management; database applications-text mining; pattern recognition; clustering document clustering; Dirichlet process mixture model; feature partition</i> |
| 2 | Analysis and identification for electromechanical coupling and shaft stability of doubly-fed induction generator | Diangong Jishu Xuebao/Transactions of China Electrotechnical Society | v 26, n 3, p 134-139, March 2011 | EI | Hao, Zhenghang 1, 2 ; Yu, Yixin 1 |
| 3 | Torque analysis for the influence of DFIG-based wind farm on damping of power system | Diangong Jishu Xuebao/Transactions of China Electrotechnical Society | v 26, n 5, p 152-158, May 2011 | EI | Hao, Zhenghang 1, 2 ; Yu, Yixin 1 |
| 4 | A control strategy for increasing power system damping with wind turbine-driven doubly-fed induction generator | Dianli Xitong Zidonghua/Automation of Electric Power Systems | v 35, n 15, p 25-29, August 10, 2011 | EI | Hao, Zhenghang 1, 2 ; Yu, Yixin 1; Zeng, Yuan 1 |
| 5 | Transient performance of DFIG power angle in wind farm and its control strategy | Dianli Zidonghua Shebei/Electric Power Automation Equipment | v 31, n 2, p 79-83, February 2011 | EI | Hao, Zhenghang 1, 2 ; Yu, Yixin 1 ; Zeng, Yuan 1 |

地址：贵州省 贵阳市 花溪区 贵州大学西校区 电话：0851-84737007 Email：amt@gzu.edu.cn

现代制造技术教育部重点实验室 贵州大学信息中心制作维护