



建筑学院2009年三大索引论文收录情况

| 序号 | 论文名称 | 作者 | 发表或投稿刊物名称 | 收录情况 |
|----|---|------------------------------|--|----------|
| 1 | Predicting Hourly Cooling Load in the Building: A Comparison of Support Vector Machine and Different Artificial Neural Networks | 李琼、孟庆林、 | Energy Conversion and Management (SCI&EI双检索国际期刊) | SCI及EI收录 |
| 2 | CFD Study of the Thermal Environment in an Air-conditioned Train Station Building | 李琼 (1/7)、孟庆林 (5/7)、赵立华 (6/7) | Building and Environment (SCI&EI双检索国际期刊) | SCI及EI收录 |
| 3 | Applying Support Vector Machine to Predict Hourly Cooling Load in the Building | 李琼 (1/5)、孟庆林 (2/5) | Applied Energy (SCI&EI双检索国际期刊) | SCI及EI收录 |
| 4 | A Case Study of the Thermal Environment in the Airport Terminal Building under Natural Ventilation | 孟庆林 (1/7)、李琼 (2/7)、赵立华 (3/7) | Journal of Asian Architecture and Building Engineering (SCI检索国际期刊) | SCI收录 |
| 5 | On-line Monitoring the Performance of Coal-fired Power Unit: A Method based on Support Vector Machine | 李琼 (3/3) | Applied Thermal Engineering (SCI&EI双检索国际期刊) | SCI收录 |
| 6 | A Multi-objective Chaotic Particle Swarm Optimization for Environmental/Economic | 李琼 (3/4) | Energy Conversion and Management (SCI&EI双检索国际期刊) | SCI及EI收录 |
| 7 | Simplified method to calculate the wet bulb globe temperature (WBGT) | 张磊、孟庆林、赵立华、张宇峰 | Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences | EI收录 |
| 8 | Modeling of air temperature for heat exchange due to vertical turbulence and horizontal air flow | 张磊、孟庆林 | Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences | EI收录 |
| 9 | Study of ventilation cooling technology for telecommunication base stations in Guangzhou | 陈宜、张宇峰、孟庆林 | Energy and Buildings | SCI及EI收录 |

| | | | | |
|----|---|----------------------|--|----------|
| 10 | A multi-objective chaotic particle swarm optimization for environmental/economic dispatch | 李琼 (3/5) | ENERGY CONVERSION AND MANAGEMENT | SCI及EI收录 |
| 11 | Relationship between thermal sensation and comfort in non-uniform and dynamic environments | 张宇峰 (1/2_) | BUILDING AND ENVIRONMENT | SCI及EI收录 |
| 12 | Field study on indoor thermal environment in an atrium in tropical climates | 孟庆林 (2/4)、赵立华 (3/4), | BUILDING AND ENVIRONMENT | SCI及EI收录 |
| 13 | The influences of the walls and double glazing on the energy consumption in residential building of Mashad-Iran | 赵立华 (2/5)、孟庆林 (3/5) | Proceedings of the Fifth International Workshop on Energy and Environment of Residential Buildings and the Third International Conference on Built Environment and Public Health (EERB-BEPH) | ISTP收录 |
| 14 | A case study of residential area' s wind environment in Guangzhou | 孟庆林 (2/4)、赵立华 (3/4) | Proceedings of the Fifth International Workshop on Energy and Environment of Residential Buildings and the Third International Conference on Built Environment and Public Health (EERB-BEPH) | ISTP收录 |
| 15 | Effects of different underlying surface on surface-air temperature distribution in Guangzhou | 赵立华 (2/3)、孟庆林 (3/3) | Proceedings of the Fifth International Workshop on Energy and Environment of Residential Buildings and the Third International Conference on Built Environment and Public Health (EERB-BEPH) | ISTP收录 |
| | Discuss on the Evaluation Indexes of Outdoor Wind | 赵立华 | Proceedings of the Fifth International Workshop on Energy and Environment of | |

| | | | | |
|----|---|---------------------|--|--------|
| 16 | Environment Quality of Enclosed Residential Quarter in Guangzhou | (1/4), 孟庆林(4/4) | Residential Buildings & the Third International Conference on Built Environment and Public Health (EERB-BEPH) | ISTP收录 |
| 17 | Nano Transparent Thermal Insulation Coatings | 孟庆林 (2/2) | Proceedings of the Fifth International Workshop on Energy and Environment of Residential Buildings and the Third International Conference on Built Environment and Public Health (EERB-BEPH) | ISTP收录 |
| 18 | Sound power level measurement for Pipa-one of chinese traditional instruments | 赵越喆 (1/4)、吴硕贤 (2/4) | Tongji Daxue Xuebao | EI收录 |

信息来源: arlhuang 发布日期: 2009-12-16 发布人: admin