



English

中国科学院地理科学与资源研究所

Institute of Geographic Sciences and Natural Resources Research, CAS

首页 | 研究所介绍 | 机构设置 | 科研队伍 | 科学研究 | 合作交流 | 研究生教育 | 创新文化 | 所图书馆

今天是: 2008年4月1日 星期二

站内搜索

...

[返回首页](#) [关闭](#)

当前位置: [首页/精选论文推介](#)

于贵瑞研究组发表系列SCI论文: 关于中国陆地生态系统碳循环和收支方面的研究

发表日期: 2006-09-18 点击次数: 3230

2006年, *Agricultural and Forest Meteorology* 文章:

1. 于贵瑞、温学发、孙晓敏等, Overview of ChinaFLUX and evaluation of its eddy covariance measurement. [全文下载](#)
2. 温学发、于贵瑞、孙晓敏等, Soil moisture effect on the temperature dependence of ecosystem respiration in a subtropical *Pinus* plantation of southeastern China. [全文下载](#)
3. 张雷明、于贵瑞、孙晓敏等, Seasonal variations of ecosystem apparent quantum yield (a) and maximum photosynthesis rate (P_{max}) of different forest ecosystems in China. [全文下载](#)
4. 孙晓敏、朱治林、温学发等, The impact of averaging period on eddy fluxes observed at ChinaFLUX sites. [全文下载](#)
5. 伏玉玲、于贵瑞、孙晓敏等, Depression of net ecosystem CO₂ exchange in semi-arid *Leymus chinensis* steppe and alpine shrub. [全文下载](#)

2005年, 中国科学 (*Science in China Ser. D Earth Sciences*) 文章:

1. 于贵瑞、张雷明、孙晓敏等, Advances in carbon flux observation and research in Asia. [全文下载](#)
2. 孙晓敏、朱治林、许金萍等, Determination of averaging period parameter and its effects analysis for eddy covariance measurements. [全文下载](#)
3. 朱治林、孙晓敏、周艳莲等, Correcting method of eddy covariance fluxes over nonflat surfaces and its application in

ChinaFLUX。 [全文下载](#)

4. 李正泉、于贵瑞、温学发等, Energy balance closure at ChinaFLUX sites。 [全文下载](#)
 5. 温学发、于贵瑞、孙晓敏等, Turbulence flux measurement above the overstory of a subtropical Pinus plantation over the hilly region in southeastern China。 [全文下载](#)
 6. 宋霞、于贵瑞、刘允芬等, Comparison of flux measurement by open-path and close-path eddy covariance systems。 [全文下载](#)
 7. 于贵瑞、温学发、李庆康等, Seasonal patterns and environmental control of ecosystem respiration in subtropical and temperate forests in China。 [全文下载](#)
 8. 王秋凤、牛栋、于贵瑞等, Simulating the exchanges of carbon dioxide water vapor and heat over Changbai Mountains temperate broadleaved Korean pine mixed forest ecosystem。 [全文下载](#)
 9. 任传友、于贵瑞、王秋凤等, Photosynthesis-transpiration coupling model at canopy scale in terrestrial ecosystem。 [全文下载](#)
-