

您现在的位置：首页 > 人才库

研究队伍

千人计划**百人计划****杰出青年****研究员****副研究员****人才招聘**

姓 名:	倪广艳	性 别:	女
职 务:		职 称:	陈焕镛副研究员
学 历:	博士	通 讯 地 址:	广州市天河区兴科路723号
电 话:	020-37086567	邮 政 编 码:	510650
传 真:		电子 邮 件:	guangyan.ni@scbg.ac.cn



倪广艳

简介:

工作经历:

2016.09-至今: 中国科学院华南植物园, 陈焕镛副研究员
 2015.05-2016.08: 中国科学院华南植物园, 助理研究员
 2014.03-2015.05: 加拿大Mount Allison University, 博士后
 2009.09-2014.02: 中国科学院华南植物园, 助理研究员

教育经历:

2003.09-2009.06: 中山大学, 生态学, 博士
 2007.09-2008.10: 美国University of Montana, 联合培养博士生
 1999.09-2003.06: 苏州大学, 生物教育, 学士

研究领域:

植物入侵生态学, 植物生理生态学

承担科研项目情况:

社会任职:

获奖及荣誉:

代表论著:

1. Ni GY, Zimbalatti G, Murphy C D, Barnett A B, Arsenault C M, Li G, Cockshutt A M, Campbell D A (2016). Arctic *Micromonas* uses protein pools and non-photochemical quenching to cope with temperature restrictions on Photosystem II protein turnover. *Photosynthesis Research*, doi: 10.1007/s11120-016-0310-6.
2. Murphy C D, Ni GY, Li G, Barnett A, Xu K, Grant-Burt J, Liefer J D, Suggett D J, Campbell D A (2016). Quantitating active photosystem II reaction center content from fluorescence induction transients. *Limnology and Oceanography: Methods*. doi: 10.1002/lim3.10142.
3. Hou YP, Peng SL, Lin ZG, Huang QQ, Ni GY, Zhao Na (2015). Fast-growing and poorly shade-tolerant invasive species may exhibit higher physiological but not morphological plasticity compared with non-invasive species. *Biological Invasions* 17:1555-1567.
4. Gao JG, Zhao P, Shen WJ, Niu JF, Zhu LW, Ni GY (2015). Biophysical limits to responses of water flux to vapor pressure deficit in seven tree species with contrasting land use regimes. *Agricultural and Forest Meteorology* 200: 258-269.
5. Zhu LW, Zhao P, Wang Q, Ni GY, Niu JF, Zhao XH, Zhang ZZ, Zhao PQ, Gao JG, Huang YQ, Gu DX, Zhang ZF (2015). Stomatal and hydraulic conductance and water use in a eucalypt plantation in Guangxi, southern China. *Agricultural and Forest Meteorology* 202: 61-68.
6. Ni GY, Zhao P, Wu Wei, Lu XK, Zhao XH, Zhu LW, Niu JF (2014). A hybrid of the invasive plant *Sphagnumicola trilobata* has similar competitive ability but different response to nitrogen deposition compared to parent. *Ecological Research* 29:331-339.
7. Xiao S, Ni GY, Callaway RM (2013). Models of experimentally derived competitive effects predict biogeographical differences in the abundance of invasive and native plant species. *PLoS ONE* 8(11):e78625. doi:10.1371/journal.pone.0078625.
8. Wu W, Zhou RC, Ni GY, Shen H, Ge XJ (2013). Is a new invasive herb emerging? Molecular confirmation and preliminary evaluation of natural hybridization between the invasive *Sphagnumicola trilobata* (Asteraceae) and its native congener *S. calendulacea* in South China. *Biological Invasions* 15:75-88.
9. Ni GY, Zhao P, Huang QQ, Hou YP, Zhou CM, Cao QP, Peng SL (2012). Exploring the Novel Weapons Hypothesis with invasive plant species in China. *Allelopathy Journal* 29:199-214.

10. Hou YP, Peng SL, Ni GY, Chen BM (2012). Inhibition of an invasive species (*Mikania micrantha*) by native dominant trees of three different forests in lower subtropical China. *Allelopathy Journal* 29:307-314.
11. Zhu LW, Zhao P, Ni GY, Cao QP, Zhou CM, Zeng XP (2012). Individual- and Stand-level stem CO₂ efflux in a subtropical *Schima superba* plantation. *Biogeosciences* 9:3729-3737.
12. Hou YP, Peng SL, Chen BM, Ni GY (2011). Inhibition of an invasive plant (*Mikania micrantha* H.B.K.) by soils of three different forests in lower subtropical China. *Biological Invasions* 13:381-391.
13. Ni GY, Schaffner U, Peng SL, Callaway RM (2010). *Acroptilon repens*, an Asian invader, has stronger competitive effects on species from America than species from its native range. *Biological Invasions* 12:3653-3663.
14. Chen BM, Peng SL, Ni GY (2009). Effects of the invasive plant *Mikania micrantha* H.B.K. on soil nitrogen availability through allelopathy in South China. *Biological Invasions* 11:1291-1299.
15. 倪广艳, 赵平, 朱丽薇, 牛俊峰, 赵秀华, 曾小平 (2015). 荷木整树蒸腾对干湿季土壤水分的水力响应. *生态学报* 35(3):652~662.
16. 倪广艳, 朱丽薇, 牛俊峰, 赵秀华, 张振振, 赵培强 (2014). 三种菊科入侵植物的生长与化学防御的关系研究. *生态环境学报* 23(1):1-6.



©2008-2009 中国科学院华南植物园 版权所有 备案序号: 粤ICP备05004664号
 地址: 广州市天河区兴科路723号 邮编: 510650 邮件: bgs@scib.ac.cn
 电话: 020-37252711 旅游咨询热线: 020-85232037