

外国留学生研究生指导教师情况表 Resume of Supervisor (中英文版)

导师姓名: Name of supervisor:	吴福忠/Wu Fuzhong	导师类别: Supervisor Level:	博导 <input type="checkbox"/> 硕导 <input type="checkbox"/> Doctor Master
院所 College/Institute:	生态林业所/ Institute of Forestry and Ecology		
学科 Discipline:	生态学/Ecology		
电话 Tel:	86-2868290957	邮箱 EMAIL:	wufzchina@163.com
办公地址 Address:	5 教 511/No. 511 in the fifth teaching building		
出国经历 Experience abroad (≥half a year)	Quebec University at Montreal 2012.9-2013.3		
拟接收留学生层次及人数 Levels and Numbers of International Students (此项不上网)	<input type="checkbox"/> 博士留学生_1__名; <input type="checkbox"/> 硕士留学生_2__名 Doctor Candidates ___1___ persons ; Master Candidates ___2___ persons		
研究方向: Research Fields	森林生态学/Forest ecology		
教育背景: Educational Background:	中国科学院成都生物所 植物学博士 2008.07 Chengdu Institute of Biology, CAS. Ph. D in Botany, 2008.07		
工作经历: Professional Experience:	2008.07 至今, 四川农业大学林学院 2008.07-Now, Forestry College in Sichuan Agricultural University		
主要论著(10 篇代表论著) Publications	1. u F , Bao W, Li F, Wu N. Effects of drought stress and N supply on the growth, biomass partitioning and water-use efficiency of <i>Sophora davidii</i> seedlings. <i>Environmental and Experimental Botany</i> , 2008, 63, 248–255. (S:117;W:80) 2. Wu F , Bao W, Li F, Wu N, Effects of Water Stress and Nitrogen Supply on Leaf Gas Exchange and Fluorescence Parameters of <i>Sophora davidii</i> Seedlings. <i>Photosynthetica</i> , 2008, 46, 40-48. (S:60;W:53) 3. Wu F , Yang W, Wang K, Wu N, Lu Y, Effects of dwarf bamboo (<i>Fargesia denudata</i> Yi) density on leaf nutrient dynamics and nutrient-use efficiency. <i>Pedosphere</i> , 2009, 19, 496–504. (S:7;W:10) 4. Wu F , Bao W, Li F, Wu N, Carbon accumulation, nitrogen and phosphorus use efficiency of <i>sophra davidii</i> seedlings in response to nitrogen supply and water stress. <i>Journal of Arid Environment</i> , 2009, 73, 1067–1073. (S:11;W:6)		

	<ol style="list-style-type: none"> 5. Wu F, Yang W, Zhang J, Deng R, Fine root decomposition in two subalpine forests during the freeze-thaw season. <i>Canadian Journal of Forest Research</i>, 2010, 40, 298–307. (S:14;W:10) 6. Wu F, Yang W, Zhang J, Deng R, Litter decomposition in two subalpine forests during the freeze-thaw season. <i>Acta Oecologica</i>, 2010, 36, 135–140. (S:87;W:69) 7. Wu F, Yang W, Zhang J, Zhou L, Cadmium accumulation and growth responses of a poplar (<i>Populus deltoids</i>× <i>Populus nigra</i>) in cadmium contaminated purple soil and alluvial soil. <i>Journal of Hazardous Material</i>, 2010, 177, 268–273. (S:67;W:55) 8. Wu FZ, Bao WK, Li FL, Zhou ZQ. Appropriate nitrogen supply could improve soil microbial and chemical characteristics under water stress condition cultivated with <i>Sophora davidii</i> seedlings. <i>Acta Agriculturae Scandinavica, Section B-Plant Soil Science</i>, 2012, 62, 49–58. (S:2;W:2) 9. Wu F, Peng C, Yang W, Zhang J. Admixture of alder(<i>Alnus formosana</i>) litter can improve the decomposition of eucalyptus (<i>Eucalyptus grandis</i>) litter. <i>Soil Biology and Biochemistry</i>, 2014, 73, 115-121 (S:4;W:1) 10. Wu F, Peng C, Zhu J, Tan B, Zhang J Yang W. Impact of changes in freezing and thawing on foliar litter carbon release in alpine/subalpine forests along an altitudinal gradient in the eastern Tibetan Plateau. <i>Biogeosciences</i>. 2014, 11, 6471-6481. (S:0;W:0)
<p>主要国际学术活动(5项以内): International Academic Activities:</p>	