

## 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:	朱建清 Zhu Jianqing	导师类别: Supervisor Level:	博导 <input checked="" type="checkbox"/> 硕导 <input type="checkbox"/> Doctor Master
院所 College/Institute:	水稻研究所 Rice Research Institute		
学科 Discipline:	作物遗传育种 Crop Genetics and breeding		
电话 Tel:		邮箱 EMAIL:	zhujianqing1963@163.com
办公地址 Address:	四川农业大学成都校区 Chengdu Campus of Sichuan Agricultural University		
研究方向: Research Fields	杂交水稻育种及种子生产 Hybrid Rice Breeding and Seed Production		
教育背景: Educational Background:	1990-1993 年, 于四川农业大学攻读作物遗传育种硕士学位; 2001-2003 年, 于四川大学攻读现代遗传学博士学位;  Ph.D.(2003, 3years), Sichuan University, Modern Genetics M.S.(1993, 3 years), Sichuan University, Crop Genetics and breeding		
工作经历: Professional Experience:	1982-1990 年, 就职于四川省乐至县农业局, 担任种子生产科科长; 1996-1997 年, 就职于斯里兰卡国家水稻研究所, 担任项目经理; 2000 至今, 就职于四川农业大学, 担任硕士研究生导师; 2006 至今, 就职于四川农业大学, 担任博士生导师, 水稻研究所研究员。  1982-1990, section chief of Seed Production Section, Le Zhi agricultural bureau; 1996-1997, project manager, Rice Research and Development Institute of Sri Lanka; 2000--, Mater Tutor, Sichuan Agricultural University; 2006--, PhD Supervisor, Sichuan Agricultural University;		
主要论著 (10 篇代表论著) Publications	<ol style="list-style-type: none"> <li>1. Infection Mechanism of <i>Neovossia horrida</i> in Male Sterile Lines of Rice(<i>Oryza sativa</i> L. ), High technology letters, 2004, 10 (2), 13-16;</li> <li>2. Mapping the nuclear fertility restorer gene in rice with simple sequence length polymorphism(SSLP), 2004, 10 (4), 94-96;</li> <li>3. 抗真菌蛋白 Rs-AFP2 基因定点突变及其对大肠杆菌中表达的影响, 高技术通讯, 2003, 4, 21-26;</li> <li>4. 水稻雄不育系 II -32A 的育性特点及原种亲本提纯, 西南农业学报, 1998, S2, 107-110;</li> <li>5. 稻粒黑粉菌侵染水稻不育系的细胞学研究, 西南农业学报, 1998, 11 (1), 67-72;</li> </ol>		

	<ol style="list-style-type: none"> <li>6. 俄罗斯优质水稻种质资源耐盐性鉴定和耐盐指标的评价, 四川大学学报(自然科学版), 2005, 4, 216-219;</li> <li>7. One divinyl reductase reduces the 8-vinyl groups in various intermediates of chlorophyll biosynthesis in a given higher plant species, but the isozyme differs between species, PLANT PHYSIOL;</li> <li>8. Isolation and Identification of Bacillus altitudinis ZJ186 from Marine Soil Samples and its Antifungal Activity Against Magnaporthe oryzae, Biological Control;</li> <li>9. Characterization of luminescent vibrio campbellii Lz5 and tis potential application in the detection of environmental heavy metals, Biological Control;</li> <li>10. Fine mapping and candidate gene analysis of the dwarf gene d162(t) in rice (Oryza sativa L.), Genes &amp; Genomics</li> </ol>
<p>主要国际学术活动(5项以内): International Academic Activities:</p>	<ol style="list-style-type: none"> <li>1. 2010年, 国际粮食安全学术研讨会, 俄罗斯全俄水稻所承办;</li> <li>2. 2014年, 杂交水稻育种及种子生产技术培训会, 四川农业大学承办</li> </ol> <ol style="list-style-type: none"> <li>1. 2010, International Symposium on Food Security, organized by All-Russian Rice Institute;</li> <li>2. 2014, Hybrid Rice Breeding and Seed Production Technology Training, organized by Rice Research Institute of Sichuan Agricultural University</li> </ol>