



人才队伍

研究团队

专家名录

博士后招收

研究生培养

公派留学

招聘信息

联系我们

地址

江苏省南京市钟灵街50号

邮编

210014

电话

025-84391695

俞明亮

作者: 文章来源: 点击数: 1905 更新时间: 2016-09-18 11:36:14



书记、研究员。中国园艺学会桃分会理事长、江苏省园艺学会理事长,《果树学报》、《江苏农业学报》等委,南京林业大学博士生导师,南京农业大学、扬州大学硕士生导师,江苏省农科院博士后工作站博士后导师。苏省“333高层次人才培养工程”中青年科学技术带头人,2007年被江苏省人事厅列为“六大人才高峰”培养对象,江苏省优秀科技工作者,江苏省有突出贡献的中青年专家,享受国务院特殊津贴。国家桃产业技术体系育种研究室主任。

“十二·五”以来发表论文清单

序	发表时间	刊物名称	论文题目
1	2011	园艺学报	桃光合性状杂种优势研究
2	2011	果树学报	基于SSR标记的观赏桃亲缘关系分析
3	2011	果树学报	油桃新品种——紫金红2号的选育
4	2012	Genetics and Molecular Research	An improved strategy based on RAPD markers efficiently identified 95 peach cultivars

5	2012	Scientia Horticulturae	Characterization of the miR165 family and its target gene Pp-ATHB8 in <i>Prunus persica</i>
6	2012	Genetics and Molecular Research	Genome-wide analysis of the AP2/ERF superfamily in peach (<i>Prunus persica</i>)
7	2012	中国农业科学	桃三种肉色类型果实抗氧化因子的比较分析
8	2012	园艺学报	早熟油蟠桃新品种‘紫金早油蟠’
9	2012	江苏农业学报	桃NAC 基因家族生物信息学分析
10	2012	果树学报	桃果实类胡萝卜素测定方法的研究
11	2012	江苏农业学报	套袋对霞晖6 号桃果实发育过程中果皮色素含量和色差的影响
12	2012	江苏农业学报	红肉桃与其他肉色类型桃糖酸组份的比较评价
13	2013	Tree Genetics & Genomes	Characterization and genetic mapping of a new blood-flesh trait controlled by the single dominant locus DBF in peach
14	2013	Acta Physiol Plant	Cloning and expression of gene related to sucrose metabolizing enzymes and carbohydrate changes in peach
15	2013	园艺学报	国家果树种质南京桃资源圃初级核心种质的构建
16	2013	西北植物学报	桃果实发育阶段肉色形成与类胡萝卜素的变化分析
17	2013	果树学报	黄肉桃果实发育阶段类胡萝卜素成分的变化分析
18	2014	Plant Cell Tiss Organ Cult	Physiological and transcriptional responses in the iron-sulphur cluster assembly pathway under abiotic stress in peach (<i>Prunus persica</i> L.) seedlings
19	2014	Genetics and Molecular Research	Genome-wide analysis of the homeodomain-leucine zipper (HD-ZIP) gene family in peach (<i>Prunus persica</i>)
20	2014	Biochemical Systematics and Ecology	Development of ty1-copia retrotransposon-based SSAP molecular markers for the study of genetic diversity in peach
21	2014	Journal of Zhejiang University-SCIENCE B	Gene regulates anthocyanin biosynthesis in blood peach (<i>Prunus persica</i> (L.) Batsch) during fruit development
22	2014	园艺学报	桃3种颜色果肉中10种酚类物质的测定及比较
23	2014	果树学报	桃果实中酚类物质研究进展
24	2014	园艺学报	桃同株花果茎叶杂色材料的获得和特征特性初探
25	2014	果树学报	红肉桃研究与利用进展
26	2014	果树学报	桃同株花色叶色嵌合体差异表达基因的cDNA-AFLP分析
27	2015	Biologia Plantarum	Transcription of potassium transporter genes of KT/HAK/KUP family in peach seedlings and responses to abiotic stresses
28	2015	Genetics and Molecular Research	Genome-wide analysis and identification of KT/HAK/KUP potassium transporter gene family in peach (<i>Prunus persica</i>)
29	2015	Genetics and Molecular Research	Single nucleotide polymorphism analysis of the endopolygalacturonase gene in peach and its potential use

			in crossbreeding programs
30	2015	Acta Physiol Plant	KT/HAK/KUP potassium transporter genes differentially expressed during fruit development, ripening, and postharvest shelf-life of 'Xiahui6' peaches
31	2015	Genetics and Molecular Research	Potassium contributes to zinc stress tolerance in peach (<i>Prunus persica</i>) seedlings by enhancing photosynthesis and the antioxidant defense system
32	2015	中国农业科学	KT/HAK/KUP家族基因在桃开花期的表达及对钾肥施用的响应
33	2015	园艺学报	不同溶质桃果实的软化与乙烯合成相关基因的差异表达
34	2016	BIOLOGIA PLANTARUM	Differential expression of iron-sulfur cluster biosynthesis genes during peach flowering
35	2016	果树学报	桃脂氧合酶基因家族生物信息学及其表达特性分析

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