

科学研究

科研概况

千万级项目

标志性成果

标志性论文

科研基地

科研团队

[首页](#) [科学研究](#) [标志性论文](#)

2007年刘树生教授课题组学术论文《非对称交配互作驱动一种粉虱的广泛入侵及对土著生物的取代》在SCIENCE上发表。

2015年张传溪教授课题组学术论文《两个胰岛素受体支配飞虱的翅型分化》在NATURE上发表。

2016年张明方教授课题组学术论文《异源四倍体芥菜全基因组信息和同源基因差异表达影响性状选择机制》在NATURE上发表。

The image displays three screenshots of scientific journal articles:

- Science Magazine:** A screenshot of a Science Express article by Liu et al. The title is "Asymmetric Mating Interactions Drive Widespread Invasion and Displacement in a Whitefly". The authors listed are Shu-Sheng Liu, P. J. De Barro, Jing Xu, Jun-Bo Luan, Lian-Sheng Zang, Yong-Ming Ruan, and Fang-Hao Wan. The article was published online on November 8, 2007.
- Nature Genetics:** A screenshot of an article titled "The genome sequence of allopolyploid *Brassica juncea* and analysis of differential homeolog gene expression influencing selection". The authors are Jinghua Yang, Dongyuan Liu, Xiaowu Wang, Changjian Ji, Feng Cheng, Baoning Liu, Zhongyan Hu, Sheng Chen, Deepak Pental, Youhai Ju, Pu Yao, Xuming Li, Kun Xie, Jianhui Zhang, Jianlin Wang, Fan Liu, Weiwei Ma, Jannat Shabani, Hongkun Zheng, Sally A. Mackenzie, & Mingtang Zhang. The article is marked as OPEN.
- Nature:** A screenshot of an article titled "Two insulin receptors determine alternative wing morphs in planthoppers". The authors are Hai-Jun Xu, Jian Xue, Bo Lu, Xue-Chao Zhang, Ji-Chong Zhuo, Shu-Fang He, Xiao-Fang Ma, Ya-Qin Jiang, Hai-Wei Pan, Ji-Yu Xu, Yu-Xuan Ye, Peng-Lu Pan, Qiao Li, Yan-Yuan Bai, & Frederik Nijhout & Chuan-Xi Zhang. The article is marked as LETTER.

关于我们

联系我们

友情链接

旧版回顾

浙江大学

求是新闻网

其他

招聘

关注学院：

分 享：