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一、个人简介

郁飞，男，汉族，江苏太仓人，1975年5月出生，教授，博士生导师。1997年于南京大学获得理学学士学位（生物学专业）并于2000年于中国科学院植物研究所获得理学硕士学位（植物学专业）。2005年于美国爱荷华州立大学（Iowa State University）获得植物生理学博士学位。2005年至2009年于爱荷华州立大学从事博士后研究。2009年回国参加西北农林科技大学生命科学学院工作。



现任生命科学学院副院长。2009年入选教育部“新世纪优秀人才支持计划”。2011年荣获第十届“陕西省青年五四奖章”。

二、研究方向

本实验室主要以模式植物拟南芥为材料，通过分子生物学，分子遗传学，生物化学，植物生理学，基因组学等手段，来探索植物生长和发育调控相关基因的功能。我们研究的两个侧重点是植物叶绿体发育，以及重要农作物性状相关基因的分离鉴定和功能研究。

三、开设课程

开设本科生课程“植物生理学”等。

开设研究生课程“博士科技英文写作”、“植物分子生物学研究进展”等。

目前指导硕士研究生5名，博士研究生7名。

四、发表论文

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辛越勇, 郁飞, 唐崇钦, 李良璧, 匡廷云. (2000). Purification and Spectral Characteristics of Cytochrome b-559 from Oxygen-evolving Photosystem II Core Complexes of Spinach and Rice. 植物学报, 42(12), 1225-1230.

五、联系方式

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