Postdoctoral opportunity at the Molecular Plant-Bacteria Interactions group at the Shanghai Centre for Plant Stress Biology (PSC-CAS)

The **Molecular Plant-Bacteria Interactions group** at the Shanghai Centre for Plant Stress Biology (PSC), within the Centre for Excellence in Molecular Plant Sciences (CEMPS) of the Chinese Academy of Sciences (CAS) is looking for a **postdoctoral candidate**.

The group have a dynamic laboratory with a multi-disciplinary approach to the study of plantbacteria interactions (<u>www.macholabpsc.com</u>).

Profile:

Candidates should have a research background in **plant biochemistry, molecular biology, cell biology, and/or genetics,** and a **PhD degree** in a related discipline. Previous experience on plant signaling or plant-pathogen interactions is desirable, and laboratory experience with basic protein biochemistry and molecular biology or cell biology techniques is required. Good communication and interpersonal skills are essential, as well as good English speaking, reading, and writing skills.

Application and Contact:

- <u>Chinese applicants</u>: could to apply for different national postdoctoral fellowships (such as the China Postdoctoral Science Foundation)
- <u>International applicants</u>: would be able to apply for a <u>PIFI fellowship</u> in one of the coming calls (there are usually 3 calls per year, but no open call at the moment). Given the current situation, the starting date would be flexible.

Informal enquiries about the position are welcome. Formal applications should include a short research statement (1 page max), including background and research interests. CV should include the names and contact information of at least two references. Applications and enquiries should be sent to: <u>alberto.macho@psc.ac.cn</u>.