

中科院 南美天文中心 (智利)
Camino El Observatorio #1515
Las Condes, Santiago, Chile 7591245
Phone: (56-2) 2977 1149
E-Mail: echen@das.uchile.cl
Web: <http://www.cassaca.org>

南美天文中心招聘 2017 年中国-智利联合博士后 China-CONICYT Postdoctoral Fellowship 2017

Dear Colleagues,

The CONICYT of Chile and Chinese Academy of Sciences (CAS) are inviting applications for post-doctoral fellowship in observational, theoretical, instrumentation, and/or computational astrophysics. The official announcement of this opportunity is made at the CONICYT website (<http://www.conicyt.cl>) and duplicated at the CASSACA website (<http://www.cassaca.org/en/opportunities/postdoc-programs/>), and is also advertised in the AAS Job Register at <https://jobregister.aas.org/ad/7c4e71da>. The duration of the Fellowship is for two to three years, with all or most of it spent at a host institution in Chile.

Preferential considerations will be given to those applicants with proposed research activities involving collaborations between Chinese and Chilean astronomy communities. Potential applicants should check out the two web sites above for more up-to-date information on this opportunity and possible deadline changes, and are encouraged to contact prospective host institutions accordingly before applying. A catalogue of possible research projects can be found at <http://www.cassaca.org/en/china-conicyt-postdoctoral-fellowship-research-topics-2017/> as guiding references for relevant applicants.

Applications must include a CV, a research statement, a support letter from the host institution in Chile signed by the Department Director and faculty sponsor, a copy or certificate of degree, and two recommendation letters. The applications will be received at <http://www.cassaca.org/en/china-chile-postdoc-2017-application-form> and all the documents except recommendation letters should furthermore be sent in PDF format to cassaca@nao.cas.cn and postdoc.cas@conicyt.cl before the deadline of **Oct. 1st**. Further inquiries about this fellowship opportunity can be addressed to Dr. Jiasheng Huang, Chief Scientist of CASSACA, Dr. Wei Wang, Deputy Director of CASSACA (wangw@nao.cas.cn), and Dr. Javier Martinez from CONICYT.