Chinese Academy of Sciences
Policy Statement on Open Access to Articles from Publicly Funded Scientific Research Projects

May 15, 2014

Publicly funded scientific research is an important means for the society to create knowledge, support innovation, and promote growth. Research articles from such research are knowledge resources to be shared by all. Their open access will facilitate the dissemination and utilization of knowledge, turn the knowledge produced by public investment effectively into innovation and development capabilities of the society, ensure that public knowledge benefits all, and strengthen the innovation driven development strategy.

Therefore, Chinese Academy of Sciences (CAS) issues at the present stage the following open access policy for articles from publicly funded scientific research projects:

CAS requires its researchers and graduate students to deposit an electronic version of the final, peer-reviewed manuscripts of their research articles, resulting from any public funded scientific research projects, submitted and consequently published in academic journals after the issuing of this policy, into the open access repositories of their respective institutes at the time the article is published, to be made publicly available within 12 months of the official data of publication. CAS encourages its authors to deposit those articles published before this policy into respective institutional repositories and to make them open access in the same way.

CAS authorizes its department responsible for library and information services to develop detailed guidelines for open access deposit of the above-mentioned research articles in accordance with copyright laws. CAS requires its institutes to set up repositories to preserve research articles authored by their members that resulted from publicly funded research projects, and to provide open access through the Internet to the public.

CAS supports its authors to publish research articles from publicly funded research projects in open access academic journals with reliable quality control and reasonable article processing charges. CAS authorizes its responsible departments to establish selection guidelines for open access academic journals eligible for article processing charge funding, and to experiment with ways to transform its high impact academic journals into open access journals.

CAS recognizes the contribution of open access to science and research. At the same time, it realizes that open access will continue to evolve for further improvement, policy harmonization, and new sustainable models. CAS asks its relevant departments to actively collaborate with the concerned domestic government agencies to facilitate open access to research articles supported by national research programs and foundations, and to cooperate with international scientific communities to promote an international convention for open access to achieve coordinated efforts towards healthy and sustainable development of open access.