

## **2016 China Open Access Week a success**

### **2016 中国开放获取推介周顺利在京举办**

The fifth 2016 China Open Access Week took place in Beijing on 17th-18th October 2016, of which the first day named “Open Repository/Open Publishing Day” and the second “Open Data Day”, attracted 440 registered participants; Managements and faculties of research and educational institution, library leaderships and university librarians, journals editors and managers, publishers as well as open access practitioners and researchers, who participated in 24 lectures and 4 interactive discussion forums. Since 2012, NSL-CAS (National Science Library, Chinese Academy of Sciences) host those conferences on October each year, all lecture materials deposited on the open access institutional repository (<http://ir.las.ac.cn/handle/12502/8500>).

第五届中国开放获取推介周于 2016 年 10 月 17-18 日在北京成功举办，包括“开放知识库与开放出版日”与“开放数据日”两天，共吸引了 440 人参会；研究教育机构的管理人员和教职员工、图书馆领导和高校图书馆长、期刊编辑与经营者、出版商以及开放获取的实践者和研究者，参与了 24 场讲座和 4 场互动交流论坛环节。自 2012 年起，中国科学院国家科学图书馆每年 10 月举办这些研讨会，所有讲座材料存储在开放获取机构知识库(<http://ir.las.ac.cn/handle/12502/8500>)。

“Open Access” to information – the free, immediate, online access to the results of scholarly research, and the right to use and re-use those results as you need – has the power to transform the way research and scientific inquiry are conducted. It has direct and widespread implications for academia, medicine, science, industry, and for society as a whole. Global Open Access Movement and Country-wide Open Access Week are currently arousing high interest among academic and research community around the world.

开放获取可以实现用户对学术研究成果的在线实时免费查看，按照需求正确地使用与重用这些结果，转变科学探究的方式。对医学、工业等学术界乃至整个社会有着广泛而直接的影响。全球开放获取运动以及国家范围的开放获取周引起世界上学术和研究社群的高度关注。

On the morning of October 17, National Science Library of CAS Director Huang Xiangyang made the opening remarks. After welcome speech, the first session entitles “Development trend of the global open access institutional repository”. National Science Library of CAS principle scientist Zhang Xiaolin highlighted that reunderstanding of open science and replanning of open access is crucial. Peking University Library Nie Hua talked about challenge and practice of constituting policy of open access in universities using Peking University as an example. National Science Library of CAS Zhao Kunhua offered a prospect on the inspection

mechanism of open access policy implement and the policy suggestions of institutional funding for open publishing. Resource and environment information center of CAS Zhu Zhongming introduced the new function of institutional repository for supporting data and knowledge service. As moderator, Prof. Chu Jingli has sum up the challenge and practice of open access and institutional repository.

10月17日早晨，中国科学院文献情报中心主任黄向阳做了开场致辞。随后，会议第一节开始，主题为：“开放知识库与开放出版日”。中国科学院文献情报中心首席科学家张晓林强调对开放科学的重新认识以及对开放获取的重新规划是至关重要的。北京大学图书馆聂华以北京大学为例谈到“制定高校开放获取政策的挑战与实践”。中国科学院文献情报中心赵昆华对“开放获取政策实施检验机制与机构资助开放出版的政策建议”进行了专题报告。中国科学院资源环境信息中心祝忠明介绍了支持数据与知识服务的机构知识库新的功能。初景利教授作为主持人，对开放获取和机构知识库面临的挑战与实践进行了总结。



中国科学院文献情报中心黄向阳主任致辞

On afternoon 17 October, the second session "The challenge and practice of open publishing" appears six newest analysis from six different institutions. The Editor in Chief of DOAJ Antonius Olyhoek offered a prospect on the "Transition to Open Access: Barriers, Impact, Business Models, Infrastructures"; BMC manager introduced the analysis on the constitution of journal open access policy. Chinese Agricultural Crops Research Institute Cheng Weihong spoke the investigation and analysis of APC in open publishing and Survey and Data Center of CASS Yang Qi shared some information about open database of national philosophy social sciences journals with university professor, researcher and teachers. Lyndsey Dixon who belongs to Taylor & Francis Group offered a prospect on the Implementation Policies for Open Access Journals. National Science Library of CAS Zhang Xiaolin talked about challenges and strategies of transforming literature subscription to open

publishing fee. As moderator, Ku Liping organized a question and answer session and then made a summary.

10月17日下午，会议第二节开始，主题为：“开放出版的挑战与实践”。本节向大家展示了来自六个不同机构的最新调研分析。DOAJ 的主编 Antonius Olyhoek 就“Transition to Open Access: Barriers, Impact, Business Models, Infrastructures”进行了专题报告。BMC 负责人对期刊开放获取政策制定实例进行分析，随后，中国农科院农作物科学研究所程维红与中国科学院文献情报中心张晓林分别对开放出版期刊 APC 以及文献订购费转为开放出版费所面临的挑战与应对策略进行了分析。中国社会科学院调查与数据信息中心杨齐介绍了国家哲学社会科学期刊开放数据库。来自 Taylor & Francis Group 的 Lyndsey Dixon 针对“Implementation Policies for Open Access Journals”一题进行了报告。作为本节会议的主持人，顾立平组织与会人员进行了问答与讨论，并对本节进行了总结。



会议现场-嘉宾问答

The third session "The Challenge and Practice of Open Data" includes six perspectives on data strategy, policy and implementation. CODATA management Li Jianhui offered a prospect on the "Open data in a big data world—the international accord". And two overseas experts, Scott Edmunds from Gigascience and Ed Gerstner from Springer Nature highlighted that FAIR Principles on Open Data and Supplementary Data Policies at NPG Research Journals. National Survey Research Center at Renmin University of China (NSRC) Wang Weidong highlighted that data sharing: strategy and implementation of national survey database in China. Institute of Medical Information, Chinese Academy of Medical Sciences Qian Qing described national population health data and national agricultural data and Chinese Academy of Agricultural Sciences Zhao Ruixue described the strategy, policy and implementation of national data. As moderator, Prof. Zhang Xiaolin has sum up the challenge and practice of open data.

10月18日上午，会议第三节“开放数据的挑战与时间”，共包括6项报告，其主题分别聚焦数据战略、政策与实施。CODATA 管理人员之一的黎建辉针对“大数据时代的开放数据——一个国际协议”一题进行了报告。随后，两位国外专家，来自Gigascience的Scott Edmunds以及Springer Nature的Ed Gerstner强调了“关于开放数据的FAIR原则”以及“Nature Research期刊的辅助数据共享政策”。中国人民大学中国调查与数据中心王卫东强调了数据共享：中国国家调查数据库战略与实施。中国医学科学院信息研究所钱庆介绍了国家人口健康数据，以及中国农业科学院信息研究所赵瑞雪介绍了国家农业数据共享的战略、政策与实施。张晓林教授作为该部分报告的主持人，对开放数据所面临的挑战与实践进行了总结。

On afternoon 18 October, the fourth session named “The Challenge and Practice of Open Data” began at 13:30. Zhang Dongrong hosted this session which includes three perspectives on data sharing and its rights management and data license. The data sharing was discussed, that the three directions includes: the strategy and practice of scientific database using "Chinese scientific database" as a case study, the strategy and practice of scientific data journals using "Chinese scientific data" as a case study and the strategy and practice of datatang. The reporters are Computer network information center of CAS (CNIC) Hu Lianglin, Computer network information center of CAS (CNIC) Kong Lihua and Xiao Yonghong from Datatang. The National Science Library of CAS associate researcher Ku Liping (Alan Ku) introduced the rights management of data sharing. The National Science Library of CAS Luo Jiao underlined the legal concepts and practical examples of data license. As moderator, Zhang Dongrong summed up the concept of the forth session.

10月18日下午，会议的第四节主题为：“开放数据的挑战与实践”。张冬荣主持了本节会议。本节包含了数据共享、数据共享的权益管理以及数据许可三部分。其中数据共享从科学数据库的战略与实践——以“中国科学数据库”为例、科学数据期刊的战略与实践——以《中国科学数据》为例以及数据堂——战略与实施三个方面进行介绍。报告者分别为来自中国科学院计算机网络信息中心的胡良霖和孔丽华以及数据堂的肖永红。中科院文献情报中心顾立平介绍了数据共享的权益管理。中国科学院文献情报中心的罗娇强调了数据许可的法律理念与实际范例。张冬荣作为该部分报告的主持人，对本节内容中所指出的开放数据所面临的挑战与实践进行了总结。



与会人员参观 IR 案例展

## Background

### 背景

The conference is to be hosted by NSL (National Science Library, Chinese Academy of Sciences), to be assisted by LSC-SL (Branch of Special Libraries, Library Society of China), LSC-AL (Society for Academic Libraries, Library Society of China), STM Journal Society of the Chinese Academy of Sciences, CIRG (Chinese institutional repository implementation group).

会议主办单位：中国科学院文献情报中心。协办单位：中国图书馆学会专业图书馆分会、中国图书馆学会高校图书馆分会、中国科学院自然科学期刊编辑研究会、中国机构知识库推进工作组。