Luo Lin: Male, born on September 4, 1957, graduated from Chinese department of Shandong University in July, 1982. He is a research librarian of National Science Library, Chinese Academy of Sciences and a professor of the University of the Chinese Academy of Sciences. Since July 1982, he has been engaged in the collation and research of ancient documents in National Science Library, Chinese Academy of Sciences. He is good at catalogue edition, four library, ancient literature database construction. He has led and developed "network document information center, Chinese academy of sciences, China ancient books directory database" and "ancient books of the Chinese academy of sciences joint number according to the library", led, researched and developed "(Chinese) ancient book census platform of Chinese ancient books protection plan", presided and organized "continue to repair the imperial collection catalogue abstract (copy)". He is also the editor of "the imperial uncollected book collection publication", "the imperial catalogers cataloguing books", "hidden document information center, Chinese academy of sciences, thin square bundle book" and "National Science Library, Chinese Academy of Sciences China Tibetan ancient rare books". In November 1994, he won the second prize of the natural science award of the Chinese Academy of Sciences. In October 2014, he was awarded the "national advanced individual in the protection of ancient books" and "honorary certificate" by the ministry of culture, PRC.

Research direction 4: Chinese classical philology

Chinese classical philology is a comprehensive and classical subject, which is an important part of library science. With the opening and photocopying of the private archives and the rapid development of catalogue platform, image database and full-text database in China, the research methods and means of Chinese classical philology have more choices while inheriting the tradition. The explosion and openness of the literature has put forward more rigorous academic requirements on us and opened up a broad research prospect for us. With these new conditions and environment, the rearrangement and exploitation of traditional documents make it inevitable to make a distinction on the newly discovered historical materials. Especially the computer to the data processing function is increasingly powerful, to the traditional directory rearrangement, search, classification, retrieval, remote link has become a reality. Image transmission makes version comparison and identification more reliable; It also makes the collection and collation more and more comprehensive, detailed, fast and accurate. Chinese classical philology must carry forward the tradition and walk on the road of modernization.

Luo lin: male. He is a research librarian of National Science Library, Chinese Academy of Sciences, a professor of the university of the Chinese Academy of Sciences, member of the expert advisory committee of the national library of China, member of the "professional committee for the collation and preservation of ancient books" of the Chinese library society", and member of the "national expert committee for the protection of ancient books" of the ministry of culture. He has been engaged in the work of ancient documents for a long time, presided over the collation and publication of the continuation of the general catalogue of sikuquanshu (manuscript); director of the cataloging office of sikuquanshu catalogue series, director of cataloging department of forbidden and destroyed books series, chief editor of the collection of uncollected books of siku, chief planning and executive editor of the summary description series of siku, chief editor of the base series of siku complete book. He took the five series of directory selection, document to visit, more than ten thousand kinds of ancient books version identification and description; The project

leader of "ancient books catalogue network database" and "ancient books joint database" of Chinese Academy of Sciences; In charge of the research and development of "(Chinese) ancient books census platform" of "Chinese ancient books protection program". In November 1994, he was awarded the second prize of natural science award of Chinese academy of science, and in October 2014, he was awarded the "national advanced individual for the protection of ancient books" and "honorary certificate" by the ministry of culture, PRC.