

Tutor Profile

Xiao Guohua, male, research librarian of Chengdu Library and Information Center, Chinese Academy of Sciences. He has researched and practiced in the fields of patent intelligence, intellectual property strategy, scientific and technological achievements transformation and technology transfer, information resource sharing service, information platform construction, etc. He has undertaken nearly 20 provincial and ministerial level research projects as the project leader or executive person in charge, including the new capacity project of CAS, Chinese Academy of Sciences IP Special Project, Western Light Talent Development Program of CAS, Chinese Academy of Sciences and Tibet Campus Cooperation Project, Science and Technology Achievement Transformation Platform Construction Project of Sichuan, Sichuan Province Major Industrial Technology Innovation Project, Sichuan Key Technology Innovation Project, Sichuan Province Study Abroad Funding Project, Tibet Autonomous Region Science and Technology Plan Project, etc. He has published nearly 40 papers at home and abroad. He once served as a visiting scholar of the Chinese Academy of Sciences to study and exchange intellectual property and technology transfer work at Cornell University in the United States, and was confirmed by the Vice-Chancellor of Cornell University. He once responded to the call of the Chinese Academy of Sciences for Tibet to serve as the academic deputy director of the Tibet Institute of Science and Technology Information, was awarded the first prize of the science and technology of the Chinese Academy of Sciences for his deputy job. He is the current party committee member of the Chengdu Library and Information Center, Chinese Academy of Sciences; Academic committee member; Director of the Regional Cooperation Development Department. He mainly engaged in intellectual property intelligence, transformation of scientific and technological achievements, regional development consultation, industrial technical information, collaborative innovation platform and some other research and development work.