

Dr. Kaili Kan Resume

Since 2011 Professor Emeritus at Beijing Univ. of Posts & Telecommunications (BUPT), China

- Research on Internet applications, their impact on society and global economy, consumer rights and benefits
- ALAC member, ICANN (2015 NomCom appointee for Asia/Australia/Pacific Islands Region)

2000-2011 professor of Economics, School of Economics & Management at BUPT (Dean 2000-2001)

- Teach Economics and the course Telecommunication Competition and Regulation (focused on protection of consumer rights) at BUPT, and conduct research in related areas.
- Director, Policy & Development Institute of Information Industries, BUPT
- Since 2002, member of Advisory Committee on drafting China's Telecommunication Law
- Since 2002, member of Advisory Committee to China's National Development and Reform Commission (NDRC), responsible of advising NDRC and other agencies on national pricing policies of commodities and services.

1999-2000 Senior Fellow, China Academy of Telecommunication Research (CATR), China Ministry of Information Industries (MII)

- advised China's restructuring of the telecommunication industry

1997-1999 Senior Deputy Director, Economic & Technological Development Research Center (ETDRC), China Ministry of Information Industries (MII)

- responsible for China's research on telecommunication/Internet/information industries policy and development strategies

1992-1996 International consulting in IT industries

- 1992 World Bank's consultant on telecommunication policy and development strategies for developing countries
- 1992-1996 advised on the establishment of China's competing telecommunication carrier China Unicom, now China's 2nd largest carrier

1989-1991 Project manager, Teknekron Communication Systems, Berkley, California; post-doctoral research at Stanford Univ.

- Software system engineering and development

1986-1989 Senior Deputy Director, ETDRC, China Ministry of Post & Telecommunications (MPT)

- responsible for China's research on telecommunication policy and development strategies

1984-1986 Manager, Strategic Technology Assessment, Pacific Bell, California, USA.

- Responsible for the assessment of new technologies, their impact to the telecommunication industry, and corresponding strategies

██████████ Ph.D., M.S., Stanford University, California, USA

██████████ Graduate Study, Beijing Univ. of Posts & Telecommunications (BUPT), Beijing

██████████ BS, Dept. of Radio and Electronics, Tsinghua Univ., Beijing