

JUDY ZUO

Counsel
Fangda Partners

+86 10 5769 4233
judy.zuo@fangdalaw.com



PRACTICE AREAS

JUDY ZUO SPECIALIZES IN IP LITIGATION. SHE PROVIDES HER CLIENTS WITH A FULL RANGE OF PROFESSIONAL LEGAL SERVICES RELATED TO PATENT INVALIDATION, INFRINGEMENT ANALYSES, INFRINGEMENT LITIGATION AND OTHER KEY AREAS INVOLVING THE ENFORCEMENT OF IP RIGHTS.

REPRESENTATIVE MATTERS AND CASES

- Represented Samsung against Huawei in a number of administrative cases and infringement cases relating to Standard Essential Patents (SEP)
- Represented Samsung against Neodron in invalidation and infringement cases
- Represented Samsung against Ericsson in a number of invalidation cases relating to SEP
- Represented Xiaomi against Siemens in invalidation and infringement cases relating to SEP
- Represented Xiaomi against Sisvel in a number of invalidation cases relating to SEP
- Represented Qihoo 360 against Shanghai 2345 in a number of invalidation, administrative and infringement cases
- Represented Tenda against Dunjun in infringement case
- Represented Mulinsen against Zhoulong Peng in infringement case
- Represented Bytedance against Xiuqin Ban in invalidation and infringement dispute cases
- Represented Feixiang against Onmioro in invalidation case

OTHER INFORMATION

Education

- Beijing University of Technology, Optical Information Science and Technology, B.S.
- Beijing University of Posts and Telecommunications, Electromagnetic Fields and Microwave Techniques, Research Field: Network Communications Technology, successive master-doctor program, Ph.D.

Professional Qualification

- Admitted to practice in the PRC
- Admitted to practice before the SIPO

Publications

- Published more than 10 articles on various publications such as the Intellectual Property and the Science and Technology, and participated in the writing of the "Overseas Patent Affairs Handbook (US Volume)".

Professional Background

Judy Zuo joined Fangda as a counsel in 2021. Prior to joining the firm, she worked as a partner at Lifang & Partners from 2017 to 2021. She worked in a patent agency and a law firm, responsible for patent invalidation, patent drafting, patent layout and quality control in the field of electricity and communications from 2014 to 2017. She worked as a patent examiner and re-examiner at CNIPA from 2005 to 2014, in which she worked at Patent Reexamination Board from 2009 to 2010. In addition, she has engaged in PCB design and software programming related to Single-Chip Microcomputer for three years.