



Congratulations!

Toby MAK has appointed by IPO President as **Vice Chair of IPO's Asian Practice Committee** for calendar year 2022.



**Intellectual
Property
Owners
Association**

Chair: Jerry Cheng, Qualcomm Incorporated
Chair: Kurtis Matheson, Google LLC
Vice Chair: Andrew Robinson, U.S. Patent & Trademark Office LLP
Vice Chair: David Lee Chen, Microsoft LLP
Vice Chair: Matthew J. D'Amico, Thomas Hoenesberger LLP
Vice Chair: Toby Mak, Tee & Howe Intellectual Property Attorneys
Vice Chair: Robert M. Gervais, Harvard IP
Secretary: Eric Sun, Intel Corporation
Board Liaison: Thomas R. Bell, Corning Incorporated
Staff Liaison: Thomas S. Asteris, Intellectual Property Owners Association



Toby MAK

Patent Attorney, Civil and Administrative Agent Ad Litem

Toby MAK is a patent attorney at Tee & Howe Intellectual Property Attorneys. Dr. MAK has a Ph. D in Chemistry and more than 20 years of experience in IP affairs. He has substantive experiences in handling both contentious and non-contentious matters, including prosecution, invalidation and enforcement. He is also recommended by All-China Patent Attorneys Association to appear both in civil and administrative courts. Dr. MAK has served many clients of different technical fields including local and overseas research institutes and universities, multinational power tool and semiconductor companies, adhesives manufacturers, Video-on-demand Company, and biotech companies.

Dr. MAK is the past co-chair of the AIPLA's IP Practice in China committee, the current co-chair of the AIPLA IP Practice in the Far East committee and Vice Chair of IPO's Asian Practice Committee, and a foreign member of the UK CIPA.

Newsletter from Tee & Howe Intellectual Property Attorneys

Address: Suite 5-12, 5th Floor, Tower W1, The Tower Offices,
Oriental Plaza, No.1 East Chang'an Avenue, Dongcheng District,
Beijing 100738, China

Tel: (86 10) 8529 5526

Fax: (86 10) 8529 5528

Email: teehowe@teehowe.com

Website: www.teehowe.com

Wechat Account QR Code:



Beijing

Japan

Germany

Changsha