



## **JIAO, Yuheng**

Partner | Patent Attorney

### **TECHNICAL FIELD :**

Mechanical Engineering , Semiconductor

TEL : 86-10-6268 1616

FAX : 86-10-6268 1818

EMAIL : yhjiao@liu-shen.com

### **PERSONAL SUMMARY :**

Mr. Jiao joined Liu, Shen & Associates in 2007 and became a qualified patent attorney in 2010. He specializes in patent prosecution, re-examination, patent invalidation, and client counseling with a focus on semiconductor materials, processes and devices; mechanical engineering; display technology, and liquid crystal display.

Mr. Jiao has handled many Chinese patent applications and overseas patent applications such as U.S., European, Japanese, and Korean patent applications for clients.

Mr. Jiao received his Bachelor's degree in material science and engineering and his Master's degree in material science from Wuhan University of Technology in China in 2002 and 2004, respectively. He then received his Doctorate in material physics and chemistry from the Institute of Semiconductors, Chinese Academy of Science, in 2007.

### **HIGHLIGHTS :**

Representative cases that Mr. Jiao has participated include:

- Patent invalidation of a Utility Model Patent owned by Altek Cooperation, representing the patentee Altek, and successfully maintaining the validity of the patent in several invalidation requests.

# 柳沈律师事务所

## LIU SHEN & ASSOCIATES

### Publications and Presentations:

- "Functional features in patent infringement litigation," Asia-Pacific IP Focus 2015.
- "Functional claiming in US application," AIPPI China Youth IP Summer Seminar, August, 2017

### Award

- 2014 Patent Attorney of the year award, BOE
- 2015 Patent Attorney of the year award, BOE
- 2016 Patent Attorney of the year award, BOE
- 2017 Patent Attorney of the year award, BOE

### **WORKING LANGUAGE :**

Chinese,English

### **MEMBERSHIP :**

All-China Patent Agents Association (ACPAA)

Tel : +86-10 62681616, 62680066

Address : Liu, Shen & Associates 10th Floor, Hanhai Plaza(1+1 Plaza) 10,Caihefang Road Haidian District...