

International Arbitration Practice: Perspectives from the Field

Thursday March 7, 2019 15:30 - 17:30
@ Russo Commons - Student Law Lounge

Join Stanford International Arbitration Association (SIAA) for a panel talk on the current development and challenges of practicing international arbitration in California and the United States. Opening remarks by Professor Janet Martinez.

Speakers



Neil A. F. Popović

Neil is a partner in the Business Trial Practice Group at Sheppard Mullin in its San Francisco office and is Team Leader of the International Arbitration team. His experience includes a wide range of commercial disputes and international dispute resolution.

He teaches courses in International Litigation and Arbitration and International Environmental Law at the University of California, Berkeley School of Law.



Sally Harpole

Sally is an international arbitrator, mediator and attorney with over 40 years of experience in Asia. She specializes in Asia-related complex commercial arbitration. A pioneer in her field, Ms. Harpole chaired the China practices for multinational law firms in Beijing and Hong Kong from the late 1970s to 2001, when she established her own firm.



Ruth Glick

Ruth is an independent arbitrator and mediator. She has considerable experience as a dispute resolver in both her legal and business careers and has resolved over 1000 disputes. She specializes in financial, technology, business, commercial, securities, healthcare and products, real estate and labor and employment disputes.



Dan Tan

Dan is the principal of Dan Tan Law. He has over a decade of international arbitration and litigation experience and is repeatedly ranked amongst the top 100 leading figures of all arbitration practices in the world.

Dan is a lecturer at Harvard Law School and Stanford Law School, where he teaches international arbitration.

There will be a short networking reception following the event.

Light snacks and drinks will be provided.

RSVP REQUIRED

Register Now: <https://goo.gl/forms/uiY11M70ZIHnTQHX2>

