



The Inter-Pacific Bar Association invites you to 2 special webinars, via Zoom:

Taxation of the Arts, Sports and Entertainment

November 13 - 5pm Paris • 4pm London • 11am New York City • 8am Los Angeles

November 14 - 7am Zurich • 11:30am New Delhi • 2pm Singapore • 3pm Tokyo • 7pm Auckland

Join the IPBA's Tax Law Committee to discuss one important topic from two different perspectives! On November 13, Session 1 will address Taxation of the Arts, Sports, and Entertainment from an EMEA & the Americas perspective. On November 14, Session 2 will address the topic from an Asia & Australia perspective.

Both sessions will address source vs residency country taxation, treaty relief, structuring alternatives and GST/VAT implications. Cases on the taxation of artists, sportspersons, gaming and entertainment will be discussed, followed by an active networking session with the speakers and fellow attendees.

This pair of webinars will feature the acclaimed speakers shown below from various jurisdictions all over the world. Join one, or join both sessions!

Moderator and Speakers (Nov 13)



Adrien Khaznadjji
Partner, Cpc & Associés, Paris



Riccardo Cajola
Partner, cajola & associati, Milan



Brígida Galbete
Counsel, Cuatrecasas, Gonçalves Pereira SLP, Barcelona



Song Sie Khong
Partner, Jason Teoh & Partners, Kuala Lumpur



Javier Cerón
Partner, Cariola Díez Pérez-Cotapos, Santiago



Jay Shim
Partner, Lee & Ko, Seoul

To register for the Nov 13 EMEA and Americas session, click [here](#) or use the QR code.



Moderator and Speakers (Nov 14)



Thomas Meister
Partner, Walder Wyss Ltd., Zurich



Gibran Naushad
Founder & Counsel, GN Law, Delhi



Yushi Hegawa
Partner, Nagashima Ohno & Tsunematsu, Tokyo



Amria Ahmad Azhar
Partner, RDS, Kuala Lumpur



Song Sie Khong
Partner, Jason Teoh & Partners, Kuala Lumpur



Neil Russ
Director, Russ & Associates, Auckland



George R McCormick
Partner, BakerHostetler New York, NY

To register for the Nov 14 Asia & Oceania session, click [here](#) or use the QR code.

