

# Young Approaches to Arbitration

1 April 2023 | Vienna

Join us for this traditional ICC YAAF & YAAP joint conference during the **Willem C. Vis Moot!** Following an inspiring keynote speech, we will discuss how advocates can persuade arbitrators to rule in their favour, and how to master persuasive skills in written submissions, in opening and closing submissions and during cross-examination. Our diverse panel will also address different approaches to advocacy in different jurisdictions.

As always, this ICC YAAF & YAAP event will be an ideal forum for Vis Moot students and young practitioners to exchange knowledge, share their experiences and expand their network.

**Who should attend?** Lawyers specialised in dispute resolution or interested in arbitration; students interested in arbitration; in-house counsel; academics.

## Venue

Kleiner Festsaal -  
University of Vienna  
[Universitätsring 1, 1010  
Vienna](#)

## Event language

English

## Registration fees

Free of charge

## To register:

Visit [the ICC website](#)

## PROGRAMME (CET)

- 10:00-10:30**    **Welcome coffee and registration**
- 10:30-10:45**    **Welcome remarks**
- **Angelika Zoder**, Legal Affairs, ICC Austria, Vienna
  - **Tamara Manasijevic**, ICC YAF Representative for Europe; Attorney at Law, ARP, Vienna
- 10:45-11:15**    **Keynote speech**
- **Franz T. Schwarz**, Partner, WilmerHale, London
- 11:15-12:30**    **Panel: Effective advocacy in international arbitration**
- Moderator:
- **Roxanne de Jesus**, Partner, Pitkowitz&Partners, Vienna
- Discussants:
- **Margarita Chatzi**, Deputy Counsel, ICC International Court of Arbitration, Paris
  - **Victoria Ivasechko**, Of Counsel, Queritius, Kyiv
  - **Roopa Mathews**, Associate, Lalive, Zurich
  - **Sam Song**, Senior Associate, Squire Patton Boggs, Dubai
- 12:30-12:40**    **Closing remarks**
- **Yoanna Schuch**, Co-Chair, YAAP, Vienna
  - **Ulrich Kopetzki**, Acting Director, Arbitration and ADR, Europe, ICC Dispute Resolution Services, Paris
- 12:40-14:00**    **Luncheon**

WITH THE SUPPORT OF

