

## Société de législation comparée Section Arbitrage ADR



Conference organized within the framework of the Paris Arbitration Week

## **COMPARISON OF DAMAGE ASSESSMENT METHODS**

**Thursday 31 March 2022** 17.30pm -19.30pm

Auditorium Paris Panthéon-Assas University (1st floor) 28 rue Saint Guillaume, 75007 Paris, France

Face-to-face and remotely

The event is open to all, registration is free but mandatory

To register, please email: <a href="mailto:emmanuelle.bouvier@legiscompare.com">emmanuelle.bouvier@legiscompare.com</a>

Details on how to join remotely will be sent prior to the event

Conference in English without simultaneous interpretation

EFB / INFN agreement 2 hours





In the general frame of "Taking of evidence in International Arbitration", the purpose of this event is to compare the various methods experts and arbitrators are using to evaluate damages. Interactions of parties, counsels, experts and arbitral tribunals in the damage evidence process will be examined.

The **moderator** will be **Kate Gonzalez**, Senior Legal Counsel, Commercial Disputes, Airbus SAS

17.15pm: Welcoming and/or Connecting

17.30pm: Introductory remarks

**Béatrice Castellane**, International Arbitrator, Avocat at the Paris Bar AMCO, President of the Arbitration & ADR Section of the Society of Comparative Legislation (SLC)

17.45pm: Comparison of methods to evaluate the present value of losses; forward looking vs back looking; reliance vs expectation

Presentation by Juliette Fortin, Senior Managing Director FTI Consulting

18.05pm: Overview of the experience of a practicing lawyer in the field of damage assessment

Presentation by **Tsegaye Laurendeau**, Partner Gaillard Banifatemi Shelbaya Disputes

18.25pm: Arbitrator's attitude towards Expert Reports – Full delegation or control?

Presentation by **Catherine Kessedjian**, Professor Emerita, Paris Panthéon-Assas University

18.45pm to 19.30pm: **Q & A** 

The Société de Législation Comparée (SLC) welcomes new members. To join SLC, click on the following link.