



## The Rise of Domestic Courts in International Investment Law

## Program



## Wednesday 26 – Friday 28 October

**Location:** Sydney Law School, Common Room, Level 4, New Law Building (F10), Eastern Avenue, Camperdown

## **Wireless Access**

Step 1: Enable wireless on your device and select the network UniSydney-Guest

Step 2: Open your browser. You will be automatically directed to a login page

Step 3: Enter the username LawConference1 and password 19151554







Wednesday 26 October
Chapter 4: Parallel Investor-State Cases Before Domestic Courts Author: Luke Nottage and Robert Stendel Commentator: Andreas Kulick
Chapter 3: Constitutional Review of Investment Treaties in the European Union Author: Andreas Kulick Commentator: Robert Stendel
Chapter 11: Public Policy—Based Challenges to Investment-Treaty Arbitral Awards Author: Martin Jarrett Commentator: Luke Nottage
Thursday 27 October
Chapter 8: Retaliatory Measures by Domestic Courts against Investors for Initiating Investment-Treaty Arbitrations Author: Huang Commentator: None
Chapter 10: The Interpretation of Jurisdictional Requirements for Investment-Treaty Arbitration by Domestic Courts Authors: Christina Binder and Nicola Nesi Commentator: Vivienne Bath
Chapter 5: Investment Treaty—Governed Investor-State Disputes Before Domestic Courts Authors: Paolo Mazzotti and Stephan Schill Commentator: Andrés Alvardo
Chapter 6: Anti-Arbitration Injunctions for Investment-Treaty Arbitrations Authors: Chester Brown and Dorothea Lehmann Commentator: Bianca Böhme







Day 3 - Friday 28 October	
3pm	Chapter 7: Obtaining Evidence for Investment-Treaty Arbitrations in Domestic Courts Author: Vivienne Bath Commentator: Dorothea Lehmann
	Chapter 2: Constitutional Review of Investment Treaties in America Authors: Andrés Alvardo and Bianca Böhme Commentator: Paolo Mazzotti
	Chapter 12: Recognition, Enforcement, and Execution of Investment-Treaty Arbitral Awards by Domestic Courts Author: Andrés Alvardo and Marc Bungenberg Commentator: Martin Jarrett
6.30pm	Dinner at Rubyos