



Professor Dr. Georges Affaki, CCEF, C.Arb, FCIArb AFFAKI, 10, avenue Hoche, 75008 Paris, France T. +33 1 55 73 74 78, georges.affaki@affaki.fr

Georges Affaki is a Professor of law at the University of Paris, a Judge at the Qatar International Court, and is admitted to practice before the Court of Appeal of Paris, France. He is a Chartered Arbitrator, and a member of the ICSID Panels of Arbitrators and Mediators. He has served as a member of the ICC International Court of Arbitration for two terms. He is consistently listed by Chambers and Partners amongst France's Most in Demand Arbitrators.

Professor Affaki is a Fellow of the Chartered Institute of Arbitrators and a Fellow of the Australian Centre for International Commercial Arbitration (ACICA). He sits on the Board of Directors of the Saudi Center for Commercial Arbitration, and was appointed to the International Financial Legal Experts body of the Shanghai High People's Court.

He chaired the revision of the P.R.I.M.E. Finance Arbitration Rules and co-chaired (with Claudia Salomon) the ICC Task Force on Financial Institutions and International Arbitration. He also chaired the French Arbitration Committee working group on Arbitration in Banking and Financial Matters. He acted as Rapporteur for the International Law Association Resolution on international jurisdiction over foreign bank branches, and chaired a Paris Europlace working group on dispute resolution in Islamic finance.

Professor Affaki is a Governor of the UNIDROIT Foundation and a Council member of the ICC Institute. He led or participated in several law reforms in transition economies.

In 2019, he was nominated Foreign Trade Counselor of France by a Decree of the Prime Minister and was awarded the European Prize for Interdisciplinary Research. He holds trustee positions in a number of non-profit organisations and is actively engaged in community projects.

A list of Professor Affaki's publications and representative appointments is available at <a href="https://www.affaki.fr">www.affaki.fr</a>.