WINNER ANNOUNCEMENT

First Annual Writing Competition

Chartered Institute of Arbitrators

North America Branch

Young Members Group

The Young Members Group (YMG) of the North America Branch (NAB) of the Chartered Institute of Arbitrators (CIArb) is pleased to announce that **Viktoriia Korynevych** is the winner of its First Annual Writing Competition!



Ms. Korynevych holds an LLM in International Arbitration (2017) from the University of Miami School of Law and a JD (2020) from Emory University School of Law, and is an incoming first-year associate in the Washington, DC office of Jones Day. Her article, "*Revisiting Kompetenz-Kompetenz and Arbitrability in the U.S. Supreme Court: Vicious Circle of Delegation Clauses and Carve-Out Provisions in Henry Schein Inc. v. Archer and White Sales Inc,*" addresses the legal framework on the gateway issues of arbitrability and the trying question of *who decides* those gateway issues.

Ms. Korynevych's article was selected on a blind basis by a distinguished panel of judges, comprised of Ambassador (Ret.) David Huebner, C.Arb (Independent Arbitrator and Member of the CIArb Board of Trustees); Sylvia Sámano Beristain (Secretary General of the Centro de Arbitraje de Mexico); Susan D. Franck (Professor of Law at American University Law School); Craig S. Miles (Partner at King & Spalding LLP); Stavros Brekoulakis (Professor of Law at Queen Mary University, Associate Member of 3 Verulam Buildings, and Editor-in-Chief of the Journal of International Arbitration, Mediation, and Dispute Management); and Paul Barker (Research Fellow at Stanford Law School and CIArb NAB YMG Steering Committee Member).

Ms. Korynevych will receive: (i) a \$2,500.00 honorarium from CIArb NAB; (ii) complimentary registration to the CIArb NAB Tech ADR Summit & Annual Conference in October 2020; and (iii) priority consideration for publication in the International Journal of Arbitration, Mediation and Dispute Management.

The CIArb NAB YMG will launch its Second Annual Writing Competition in Spring 2021.