

Sienho Yee is Changjiang Xuezhe Professor of International Law and Chief Expert, Wuhan University Institute of Boundary and Ocean Studies and Institute of International Law, China; Editor-in-Chief since 2002 and Co-founder with Wang Tieya, *Chinese Journal of International Law (JIL)* (Oxford; SSCI); member of Institut de droit international (and its Commission on Precedent and Jurisprudence) and the Bar of the US Supreme Court; AALCO Special Rapporteur on Customary International Law; formerly law faculty member in UK and USA; Fowler Hamilton Visiting Research Fellow at Christ Church, Oxford and visitor at Berlin-Potsdam Research Group, Tel Aviv University and Harvard Law School; law clerk to Judge Cowen at the US Court of Appeals for the Third Circuit and Judge Li Haopei at the UN ICTY; lawyer at the IMF and Sullivan & Cromwell; Sub-reporter on ICJ matters for the ILA Study Group on UN Reform and chair of the ILA American Branch Committee on Interstate Dispute Settlement; Principal presenter on applicable law in the official ICJ 70<sup>th</sup> anniversary celebration seminar; and lecturer on “*jus cogens* at the ICJ” at The Hague Academy in 2012. A Columbia JD recipient and a *Columbia Law Review* author before graduation, he is a generalist with some focus on systemic issues and ICJ case-law. He proposed the idea of an international law of co-progressiveness and has published extensively on international law and dispute settlement including in *American JIL*, *European JIL* and *Oxford ICJ Statute Commentary*. His papers have been quoted in separate opinions at the ICJ and by governments before the ICJ and the ITLOS and cited in other judicial and arbitral settings. He has acted as adviser for UN and governmental projects, such as preparing filings before ICJ, ITLOS, and the US Supreme Court, and as the principal investigator in some major research projects; and given over 60 presentations at the World Bank Legal Department, ASIL and other places. His website is at: <[www.sienhoyee.org](http://www.sienhoyee.org)>