STEPHEN CONOLLEY MCCAFFREY

Office: McGeorge School of Law

resent); Professor of Law, 1977-2000 ernational Law, Office of the Legal Adviser, U.S. Department of State 85) y, Southwestern University School of Law (1974-1977)

Professional Activities

Member, United Nations International Law Commission (ILC) (1982-1991); Chair of the ILC for its Thirty-Ninth Session, 1987-1988; Special Rapporteur for the Commission's draft articles on "The Law of the Non-Navigational Uses of International Watercourses(i)-2 Tc 00esl Wnal

ffice of the Legal Adviser, U.S. Department of State

the International Court of Justice (1993 - present)
c case concerning the *Dispute Regarding Navigational and Related agua*) before the International Court of Justice (2005 - 2009)
re Neutral Expert under the Indus Waters Treaty 1960,
aglihar Hydro-electric Plant (2005-2006)
neerning *Pulp Mills on the River Uruguay (Argentina*rnational Court of Justice (2008-2010)
chenganga Arbitration (Pakistan v. India), Permanent

ivities Carried Out by Nicaragua in the Border Area pefore the International Court of Justice (2010 - 2015) ming Construction of a Road in Costa Rica Along the San Juan River pefore the International Court of Justice (2011 - 2015)

Expert, retained by Ecuador to prepare an opinion in the arbitration between Ecuador and the United States under their Bilateral Investment Treaty, 2012

Consultant to (past or present): UNDP; Adam Smith Institute; Office of the Legal Adviser, U.S. Department of State; World Conservation Union (IUCN); United Nations

Chair, Sub-Group on the Work of the International Law Commission Relating to State Responsibility, Panel on State Responsibility, American Society of International Law Member, Advisory Board, LL.M. Program in International Legal Studies, Golden Gate University School of Law

Listed in: Who's Who in Service to the Earth; Who's Who Environmental Registry

Best Paper Published in Water International

Ariel Dinar (economist, The World Bank and Johns Hopkins University), Shlomi Dinar (political scientist, Florida International University) & Daene McKinney (engineer, University of Texas-Austin),