Christina Ndoh is a doctoral student in the Public Administration Program at NC State University. Her research interests include governance of emerging technologies and ethical considerations within governance. She is currently working on a Delphi study focused on synthetic biology governance under the direction of Dr. Jennifer Kuzma. Ms. Ndoh has a BS degree in Civil Engineering from the University of North Carolina at Charlotte, and a Master's in Public Administration from NC State University. Her professional experience includes environmental engineering at the local and federal government levels. She is currently employed at the US Environmental Protection Agency where her primary focus is on the regulation of air pollutants from stationary sources. She currently serves as the lead for several risk and technology reviews of promulgated National Emission Standards for Hazardous Air Pollutants and for technology reviews of Standards of Performance. While at the EPA, she helped developed the proximity based analysis for environmental justice concerns associated with the regulation of stationary sources.