



Online Ethics Center
FOR ENGINEERING AND SCIENCE

Expanding Urbanization, Education, and Human Futures

Year

2016

Description

This video highlights remarks from a workshop session about the ethical challenges in addressing urbanization, and the power of interdisciplinary, cross-cultural education and fieldwork in responding to the challenges.

Body

The video was created by the National Academy of Engineering as part of an NSF Partnership in International Research and Education (PIRE) led by Anu Ramaswami (University of Minnesota) that focuses on "[Developing Low-Carbon Cities in the USA, China & India through Inter-Disciplinary Integration Across Engineering, Environmental Sciences, Social Sciences & Public Health.](#)"

Resource Type

Multimedia

Topics

Climate Change

Collaboration

Controversies
Cultural Awareness and Sensitivity
Environmental Justice
Ethics and Society
Interdisciplinary Research
International Collaboration
Research and Practice
Sustainability

Discipline(s)

Earth Resources Engineering
Engineering
Environmental Engineering
Environmental Health
International Perspectives
Life and Environmental Sciences
Public Health
Social and Behavioral Sciences
Urban Studies and Planning
Authoring Institution
National Academy of Engineering