NAVAL POSTGRADUATE SCHOOL

DEFENSE ENERGY / CLIMATE & SECURITY NETWORK SPEAKER SERIES

Water for Energy (W4E): The Quiet Crisis in the Making and on Border Prosperity in USA-Mexico and Other Regions

October 31, 2023 | 12:00 - 12:50 PM Spanagel Hall, Room #321



Kenninger Professor of Renewable Energy & Power Systems in Mechanical Engineering, School of Mechanical Engineering, Purdue University

About the Speaker

Luciano is the Kenninger Professor of Renewable Energy & Power Systems in Mechanical Engineering at Purdue University and also the associate editor of Wind Engineering & Science at Texas Tech University. He serves on various scientific committees on renewable energy in Europe. His areas of research interest include turbulence, renewable energy and bioengineering. Luciano has published over 100 publications, edited several books on renewable energy and has co-authored several patents.



Luciano Castillo, PhD

For more information

Learn about the NPS Climate & Security Network at nps.edu/climate and the Energy Academic Group's Defense Energy Seminar Series at nps.edu/web/eag/seminars





