SPECIAL EVENT

Diversity, Status, and Knowledge-Sharing: Implications for Scientific Advancement

Dr. Denise Lewin Loyd, Sloan School of Management, MIT Monday, June 28th, 2:00pm Redfield Auditorium, Woods Hole Village

The impact of diversity in groups has been seen as something of a double-edged sword. On one hand, diversity has been linked to increased knowledge-sharing and information processing which can have a positive impact on group performance. On the other hand, diversity has been shown to decrease cohesion and increase interpersonal conflict. This talk exposes recent research that helps to reconcile the differing perspectives on the impact of diversity and discusses implications for how science can best benefit from the contributions of a diverse community of scholars.

First event of

Synergy and the Group

The Hidden Power of Diversity

A series of events to highlight our collective strength

Presented by the Woods Hole Diversity Initiative & the Woods Hole Diversity Advisory Committee



Denise Lewin Loyd is the MIT Sloan
School Career Development Assistant
Professor of Organization Studies.
She has a PhD in Management and
Organizations from Northwestern
University's Kellogg School of Management. Her research appears in outlets
such as Organizational Behavior and
Human Decision Processes and Organization Science, and she has received
awards for her research from the
International Association for Conflict
Management, the Academy of Management, and the State Farm Foundation.

Upcoming Events

Summer Undergraduate Networking BBQ

An informal cookout for visiting undergraduate researchers and hosting scientists, sponsored by the Woods Hole Partnership Education Program (PEP) Friday, July 23rd, 12:00 pm, *By invitation only*

International Music and Dance Exposition

A world tour of cultural influences featuring The Lemanis Ensemble, Atlas Soul, and the Mashpee-Wampanoag Tribe Friday, August 6th, 4:00 pm Redfield Courtyard, Woods Hole Village Open and free to the public

Sponsored by

Woods Hole Oceanographic Institution NOAA National Marine Fisheries Service United States Geological Survey Woods Hole Research Center Marine Biological Laboratory Sea Education Association

For more information, visit www.woodsholediversity.org