Honoring the Legacy of Lillian Christie McDermott

University of Washington | Wednesday, January 18, 2023

Mask Policy: Masks are required except when eating and drinking or by presenters during talks.

9:00 am WELCOME AND OPENING REMARKS

Husky Union Building (HUB), Room 214

Peter Shaffer & Paula Heron, University of Washington

9:30 am SESSION 1 — PRESIDER: PETER SHAFFER

David Meltzer, Arizona State University & Valerie Otero, University of Colorado

Steve Pollock, University of Colorado

10:30 am Coffee Break

11:00 am Marisa Michelini, *University of Udine*

MacKenzie Stetzer, *University of Maine* Paul van Kampen, *Dublin City University*

12:30 pm LUNCH

1:30 pm SESSION 2 — PRESIDER: MEL SABELLA

Chandralekha Singh, *University of Pittsburgh* Lana Ivanjek, *Technische Universität Dresden* Greg Francis, *Montana State University*

3:00 pm INFORMAL REMARKS

4:00 pm RECEPTION Husky Union Building (HUB) Room 250

6:00 pm DINNER Ivar's Salmon House | 401 NE Northlake Way, Seattle

To join via Zoom: https://washington.zoom.us/j/92641726072?pwd=WHBBNWU5YkRicDRnZmswMU0wdGttZz09
Meeting ID: 926 4172 6072 & passcode: 834166

The McDermott family asks that you consider supporting the Lillian Christie McDermott Term Memorial Fund at the University of Washington. The fund will provide support for the UW Physics Education Group to continue Lillian's work in the development of meaningful and functional understanding of science for all students K-20+, regardless of their prior educational advantages. Contributions from Lillian's children will support an initial objective of providing professional development opportunities for K-12 teachers, based on the Summer Institute that she directed for many years.



Donations can be made through the <u>University of Washington</u> at https://www.washington.edu/giving/make-a-gift/ or by using the QR code. On the contributions page, scroll down to or search the "Lillian Christie McDermott Term Memorial Fund," select "add," and follow the prompts.

For questions regarding contributions, please contact Jennifer Aydelott at 206.685.3863 or by email aydelott@uw.edu.

For questions regarding this event, please contact Donna Messina by email aydelott@uw.edu.



GETTING HERE

The "HUB" is located at 4001 E Stevens Way NE, Seattle, WA.



For an interactive map of the UW campus, visit https://www.washington.edu/maps/#!/hub
For an information about parking at the UW, visit https://transportation.uw.edu/park/maps
For an information about public transit to the UW, visit https://transportation.uw.edu/getting-here/transit