# 2024 Preliminary MCSR Conference Program

### "Saving Our Planet Through Scientific Research"

November 8-9, 2024

### Thursday, November 7, 2024

#### **Registration Opens**

4:00 pm - 6:00 pm

Participants arrive at the Hilton Hotel, 301 W 6th St, Vancouver, WA 98660. Follow the MCSR registration signs to pick up your conference materials at the registration table
 Registration will continue Friday morning

Outside Heritage Ballroom

8:00 pm - 10:00 pm

#### **Students Can Put Up Posters**

See Murdock staff for your assigned spot

Discovery Ballroom and Heritage E,F

### Friday, November 8, 2024

### Registration & Breakfast

6:30 am - 7:30 am

- Students hang posters in Discovery Ballroom/Heritage E,F
- Student breakfast in Heritage Ballroom
- Working breakfast for faculty/staff and judges upstairs in Hemlock/Oak

#### Welcome

7:50 am - 8:30 am

- Dr. Moses Lee, Vice President, Scientific Research, Grants & Programming, Murdock Trust
- Dr. Sarah Bolton, President, Whitman College

Heritage Ballroom







	<ul> <li>Land Recognition - Dr. Sarah Bolton</li> <li>Blessing - Fr. (Dr.) Eric Watson, Associate</li> <li>Professor of Chemistry, Seattle University</li> </ul>	
8:30 am – 8:45 am	Break	
8:45 am – 10:15 am	Poster Session   Odds	Discovery Ballroom and Heritage E,F
10:15 am – 11:45 am	Poster Session   Evens	Discovery Ballroom and Heritage E,F
11:45 am – 1:15 pm	Student Lunch	Heritage Ballroom
11:45 am – 1:15 pm (Program starts at noon)	<ul> <li>Faculty &amp; Staff Enrichment Luncheon</li> <li>"Saving Our Planet Through Scientific Research"</li> <li>Dr. Julie Layshock, Associate Professor of Chemistry, Pacific University</li> <li>Dr. Jay Mellies, Professor of Biology, Reed College</li> <li>Dr. Kirsten Nicolaysen, Professor of Geology, Whitman College</li> </ul>	Hemlock/Oak
1:15 pm – 1:30 pm	Break	
1:30 pm – 4:35 pm	Oral Presentations Life Sciences - Heritage A,B   > LS-1, 1:30 - 1:50  > LS-2, 1:50 - 2:10  > LS-3, 2:10 - 2:30  > LS-4, 2:30 - 2:50  > Break, 2:50 - 3:10  > LS-5, 3:10 - 3:30  > LS-6, 3:30 - 3:50  > LS-7, 3:50 - 4:10	

> Ls-8, 4:10 - 4:30

### Physical Sciences - Heritage C,D

- > PS-1, 1:30 1:50
- > PS-2, 1:50 2:10
- > PS-3, 2:10 2:30
- > PS-4, 2:30 2:50
- > Break, 2:50 3:10
- PS-5, 3:10 3:30
- > PS-6, 3:30 3:50
- > PS-7, 3:50 4:10
- PS-8, 4:10 4:30

4:30 pm – 5:15 pm	Free Time	
5:15 pm – 5:30 pm	Group Picture - Please be punctual!	Discovery Ballroom
5:30 pm – 7:00 pm	<ul> <li>Banquet</li> <li>Dr. Moses Lee, Welcome</li> <li>Dr. Kimberly Thornbury, Blessing</li> <li>Dinner</li> <li>Dr. Elisabeth Mermann-Jozwiak, Provost Whitman College</li> <li>Jeff Grubb, Trustee, Murdock Trust</li> </ul>	Heritage Ballroom
7:00 pm – 7:30 pm	Award Ceremony Dr. Moses Lee and Dr. Lyn Swanson, Announcing the 2024 Lynwood W. Swanson Scientific Research and Lynwood W. Swanson Promise for Scientific Research Awards	Heritage Ballroom
7:30 pm – 8:30 pm	Neal Thorpe Memorial Keynote Lecture  "Tandem Catalysis for Waste Plastic Recycling & Upcycling," Dr. Lucas Ellis, Assistant Professor and	Heritage Ballroom

Callahan Faculty Scholar in Chemical Engineering, Oregon State University

## Saturday, November 9, 2024

7:00 am – 8:30 am	Breakfast – Heritage Ballroom	
8:30 am -11:30 am	Oral Presentations  Life Sciences - Heritage ACD	
11:35 am – 12:25 pm	Lunch  Overnight guests to check out of hotel rooms	Heritage Ballroom
12:25 pm – 1:00 pm	Closing Ceremony  Dr, Whitman College	Heritage Ballroom

Dr. Moses Lee, Dr. John Van Zytveld, and Dr. \_\_\_, Announcing the John Van Zytveld Awards and Poster Prizes

1:00 pm

#### **Adjourn**

### Faculty Enrichment Workshop (optional)

- Opportunity for new and established faculty to learn and talk about the Murdock Trust's multiinstitutional, interdisciplinary, and collaborative research program, RAISE. Groups interested in applying for a RAISE grant are encouraged to participate.
- Opportunity for faculty to meet each other. All participants, be prepared to say something about yourself and your research interest in **one-two** minute.

1:30 pm - 4:00 pm

- After the workshop, the Trust will create a Google Doc for other interested faculty to add their contact information, fields of research interest and expertise, and interest to participate in a RAISE project.
- Will provide opportunity for faculty who are not attending the conference to join virtually.
- Registration required for those attending the conference; include your areas of research and expertise. Those wanting to attend virtually, please email Moses Lee (mosesl@murdocktrust.org) or Angela Little (angelal@murdocktrust.org with similar information.

Hemlock/Oak