

**Program of the 2024 Meeting of the
North American Society for Philosophical Hermeneutics**

**Grand Valley State University
Seidman Center, 50 Front Ave.
Loosemore Forum SCB 1008B**

Thursday, Sept. 12

- 2:00-2:10 **Welcome | Carolyn Culbertson (President) and David Vessey (Host)**
- 2:15-3:15 **“Gadamer’s Poet of the Return: Hilde Domin and the Return to Language” |
Alexander Crist**
Moderator: Joseph Erickson
- 3:30-4:40 **“Written for Me and No One Else: The Humanities without Humanism” |
David Liakos**
Moderator: Carlo DaVia
- 4:55-5:55 **“Practical Wisdom in a Conspiratorial Age” | Darren Walhof**
Moderator: Greg Lynch

Friday, Sept. 13

- 9:00-10:00 **“A Breach in the Smooth Front of Opinion’: The Nascent Political Radicality
of Gadamer’s Theory of Experience” | John Arthos**
Moderator: Darren Walhof
- 10:15-11:35 **Book Panel: Carolyn Culbertson’s *Gadamer and the Social Turn in
Epistemology* | Respondents: Georgia Warnke, Ashley Krieger**
Moderator: Greg Lynch
- 11:50-12:50 **“Heidegger and Gadamer on Making Phenomenology Hermeneutical”
| Haley Burke**
Moderator: Carlo DaVia
- 1:00-2:25 Lunch Break
- 2:30-3:30 **“Interpretive Metaethics: Hermeneutics’ Neglected Contribution to Ethical
Theory” | Michiel Meijer**
Moderator: Eddie Li

3:45-5:15 **Gadamer and Adorno: An *Auseinandersetzung*** | Speakers: Christian Lotz,
Lambert Zuidervaart
Moderator: David Vessey

6:00-9:00 Banquet at San Chez (38 Fulton St. W.)

Saturday, Sept. 14

9:15-10:30 **“Patient-Centered Measurement: Ethics, Epistemology and Dialogue in Contemporary Medicine”** | Leah McClimans
Moderator: Carolyn Culbertson

10:45-11:45 **“Pain, Health, and Play: Gadamer’s Carnal Hermeneutics”** | Joey Aloï
Moderator: Abdullah Basaran

11:45-12:15 Business Meeting

12:15-1:35 Lunch Break

1:40-2:50 **“Speech, Storytelling, and Care in Hannah Arendt”** | Magnus Ferguson
Moderator: Giancarlo Tarantino

3:05-4:25 **Book Panel: Cynthia Nielsen’s *Gadamer’s Hermeneutical Aesthetics*** |
Respondents: Karen Davis, Dan Tate
Moderator: David Vessey