

Program for the Janet Dean Fodor Memorial Workshop
May 15, 2024

11:30	Lunch
12:00	Opening Remarks Fernanda Ferreira, University of California, Davis & John Trueswell, University of Pennsylvania
12:15	JDF: A Personal Appreciation Lyn Frazier, University of Massachusetts at Amherst
12:25	Learning to Parse, Parsing to Learn, and the Proper Treatment of Ideas and People Richard Lewis, University of Michigan
12:50	Janet in Paris (pre-recorded) Barbara Hemforth, CNRS, Université de Paris
1:00	The Ongoing Relevance of Diagnosis Markus Bader, Goethe University Frankfurt
1:10	The role of prosody in online processing of Japanese negative polarity “sika”: My reply to Janet’s questions Mako Hirotani, Carleton University
1:20	Tom Bever, University of Arizona
1:30	How Prosody Helped Me Get to Know Janet Fodor Sun-Ah Jun, UCLA
1:40	What the Conference Formerly Known as CUNY Gave Me Katy Carlson, Morehead State University
2:05	Janet Dean Fodor and her Legacy at the Graduate Center (CUNY) Irina Sekerina, College of Staten Island and The Graduate Center, CUNY
2:15	What Would Janet Do? Eva Fernández, Mercy University
2:25	Implicit Prosody in Sentence Processing Mara Breen, Mount Holyoke College
2:50	Coffee
3:30	Janet Dean’s Path to Psycholinguistics Colin Phillips, University of Oxford and University of Maryland
3:55	Janet Nicol, University of Arizona
4:05	A blast from the past: Syntactic complexity phenomena are better explained without empty elements mediating long-distance dependencies Yanis da Cunha, Université de Paris, Cité and Edward Gibson, MIT
4:30	Tales Along the Rainbow Garden Path (pre-recorded) Yuki Hirose & Doug Rowland, University of Tokyo
4:40	From nothing to "CUNY" to "HSP": Janet Dean Fodor and the conference on Human Sentence Processing Edith Kaan, University of Florida
5:05	Attach Anyway, and then Adjust: A Career in Psycholinguistics Fernanda Ferreira, University of California, Davis
5:30	Remembering Janet Tom Wasow, Stanford University
5:40	Closing Remarks Fernanda Ferreira, University of California, Davis & John Trueswell, University of Pennsylvania