

Outreach Activities
Janet M. Conrad

Public Lectures & Symposia

Adventures of the Mind: A 4-day Workshop for Exceptional Students
Stanford, 2005
Organizer for NeutrinoFest: A Workshop for Science Writers, 2005
APS Neutrino Study, Organizer for Education & Outreach, 2004
Greenwich Academy for Girls Visiting Scientist Program, 2004
Organizer/Moderator: APS April Mtg. Invited Session,
“Real Outreach for Real Proposals,” 2002.
Symposium on the Nature of Science for K-12 Teachers, 2000.
Association of Amateur Astronomers Lecture Series,
Natural History Museum, New York, 2000.
II. Math & Science Academy “Great Minds” Lecture Series, 1999.
The Aspen Institute Winter Conference Public Lecture, 1999.

Earth & Sky Radio Series:

Earth & Sky Science Advisor, 2002-2007
May 25, 2005, “The Neutrino Matrix”
August 7, 2001, “Clumping WIMPs, Hidden Matter”
July 10, 2001, “Cheshire Neutrinos”
July 9, 2001, “Catching Ghost Particles”

Nova (PBS) Presentations and Podcasts:

“The Ghost Particle,” program aired Feb 21, 2006
“The Sun’s Ignition,” podcast, aired Feb 1, 2006
“ $E=mc^2$ Explained,” podcast, aired Oct. 11, 2005

Publications

Neutrino Odyssey, B. Berger, J. Conrad, and B. Kayser
Produced in conjunction with the
APS Study on the Future of Neutrino Physics
Neutrinos Matter, S. Butler and J. Conrad