Conference proceedings and presentations

• “The EXO-200 detector”, invited talk, Double Beta Decay and Neutrino Mass Workshop, HAW05 APS-JNP second joint meeting, Maui, HI, USA, September 16-22 2005.
• “The radon filtering VSA system”, contributed talk, “Radon backgrounds in rare-event experiments” pre-conference symposium to Neutrino 2000, Sudbury, ON, Canada, June 14 2000.
• “Progress in radon removal from air”, contributed talk, APS Centennial Meeting, Atlanta GA, USA, May 1999.

Seminars and Colloquia

• “Latest Results from the Borexino Experiment at Gran Sasso”, Caltech, Pasadena CA, USA, November 11, 2008.
• “Latest Results from the Borexino Experiment at Gran Sasso”, LBL, Berkeley CA, USA, October 31, 2008.
• “Latest Results from the Borexino Experiment at Gran Sasso”, SLAC, Menlo Park, CA, USA, September 23, 2008.
• “EXO and Borexino: ultra-low background experiments for neutrino physics”, Laurentian University, Sudbury ON, Canada, April 10 2008.
• “The enriched xenon observatory for double beta decay”, University of Oregon, Eugene OR, USA, April 7 2008.
• “EXO and Borexino: ultra-low background experiments for neutrino physics”, University of Massachusetts, Amherst MA, USA, February 19 2008.
• “EXO and Borexino: ultra-low background experiments for neutrino physics”, Queen’s University, Kingston ON, Canada, December 10 2007.
• “The enriched xenon observatory for double beta decay”, University of Chicago, Chicago IL, USA, November 28 2007.
• “EXO: The enriched xenon observatory for double beta decay”, Caltech, Pasadena CA, USA, October 9 2007.
• “The enriched xenon observatory (EXO) for double beta decay”, Gran Sasso National Laboratory (LNGS), Assergi, Italy, July 4 2007.
• “Radon suppression for the Borexino nylon vessels”, LBL, Berkeley CA, USA, May 23 2007.
• “The enriched xenon observatory for double beta decay”, Fermilab, Batavia IL, USA, April 24 2007.
• “The enriched xenon observatory for double beta decay”, UCLA, Los Angeles CA, USA, April 17 2007.