

Extramural Support

1. Jefferson Science Associates: *single PI 1-year proposal*
 - Title: “A UV Laser Setup for Thinning Diamond Crystal Radiators for GlueX”
 - Declined: 09/01/2009
 - Submitted: 08/17/2009
 - Requested: \$15,325 for period 1/1/2010 – 12/31/2010
2. NSF PHY [0901016](#): *single PI 3-year proposal*
 - Title: “Nuclear Physics Research and Education with GlueX”
 - Awarded: 07/26/2009
 - Submitted: 10/03/2008
 - Requested: \$565,498 for period 5/1/2009 – 4/30/2012
3. JLAB [PR260799](#): *single PI research contract*
 - Title: “Development of Prototype Tagging and Beam Line Instrumentation for Hall D”
 - Awarded: 05/01/2007
 - Submitted: 03/01/2007
 - Requested: \$91,373 for period 5/1/2007 – 8/30/2008
4. NSF PHY [0703052](#): *single PI 3-year proposal*
 - Title: “Experimental Research in Intermediate Energy Physics”
 - Declined: 03/28/2007
 - Submitted: 10/12/2006
 - Requested: \$327,045 for period 5/1/2008 – 4/30/2011
5. NSF PHY [0653536](#): *multi-institutional 3-year proposal*
 - Title: “Collaborative Research: Open Access Amplitude Analysis on a Grid”
 - Awarded: 06/14/2007
 - Submitted: 09/27/2006
 - Requested: \$263,991 for period 6/1/2007 – 4/30/2010
6. JLAB [PR250449](#): *single PI research contract*
 - Title: “Development of Prototype Tagging and Beam Line Instrumentation for Hall D”
 - Awarded: 06/01/2006
 - Submitted: 04/15/2006
 - Requested: \$24,496 for period 6/1/2006 – 12/31/2007
7. NSF PHY [0503346](#): *single PI 3-year proposal*
 - Title: “Research Program in Intermediate Energy Physics”
 - Declined: 02/24/2005
 - Submitted: 10/15/2004
 - Requested: \$293,601 for period 5/1/2005 – 4/30/2008

8. NSF PHY [0402151](#): single PI 3-year proposal
 - Title: “Research Program in Intermediate Energy Physics”
 - Awarded: 08/05/2004
 - Submitted: 10/15/2003
 - Requested: \$82,112 for period 5/1/2004 – 4/30/2005

Intramural Support

None during last five years, except for the following common items.

1. UCRF and AAUP faculty travel standard yearly allocation.
2. CLAS Dean's indirect cost returns on extramural grants, approximately 2% of direct costs assessed for grants listed above under extramural grants.
3. \$1000/year for serving as faculty mentor to gifted high school students in the annual UConn Mentor Connection summer research program operated by the Neag School of Education.