

DNP12-2012-020205

Abstract for an Invited Paper  
for the DNP12 Meeting of  
the American Physical Society

**Division of Nuclear Physics Mentoring Award Talk: Progress in Mentoring of Young Scientists in Nuclear Physics**  
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The future of nuclear physics depends on attracting and retaining bright students. Several initiatives have begun to address issues related to successful recruiting and retention on various levels. Examples for undergraduate students, graduate students, post-docs, and faculty include the Conference Experience for Undergraduates at DNP meetings, the APS/AAPT Conference on Graduate Education, the NSF requirement for a post-doctoral mentoring plan, and the AAPT/AAS/APS New Faculty Workshops, respectively. In addition to these organized efforts, each member of the community can and should contribute to portraying nuclear physics as the exciting field that it is.