

Abstract Submitted
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ASPIRE outreach and informal education - high impact outreach on a budget¹ JULIE CALLAHAN, ASPIRE - University of Utah, PETER CHRISTIANSEN, PACE SIMS, ASPIRE, ASPIRE - ASTROPHYSICS SCIENCE PROJECT INTEGRATING RESEARCH & EDUCATION COLLABORATION, TELESCOPE ARRAY COLLABORATION — The Astrophysics Science Project Integrating Research & Education (ASPIRE) provides hands-on activities for K-12 students and teachers to use in the classroom through immersive Flash activities as well as traveling kits. These projects and techniques are a successful way to contact groups of people either in the classroom or in an informal situation. The ASPIRE team presents information about the development of Flash activities and creating hands-on experiments that have the potential to reach large audiences with minimal finances.

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