*Space Rocks Tell Their Secrets: Space Science Applications of Physics and Chemistry for High School and College Classes-Update* [#1453]
This education package strives to help teachers get their students closer to the investigation of science. Continued development of and revisions to the original idea and design have created an innovated tool for the chemistry and physics class.

Fauerbach M. Henry D. P. Schmidt D. L.
*Project LAUNCH — Bringing Space into Math and Science Classrooms* [#1094]
Project LAUNCH is a teacher professional development program that has been created in collaboration between the Whitaker Center for Science, Mathematics and Technology Education at Florida Gulf Coast University and the Florida Space Research Institute.

Myers E. Coppin P. Wagner M. Fischer K. Lu L. McCloskey R. Seneker D. Cabrol N. A. Wettergreen D. Waggoner A.
*Using Near Real-Time Mission Data for Education and Public Outreach: Strategies from the Life in the Atacama E/PO Effort* [#2322]
An intimate connection with science operations for the Life in the Atacama 2004 mission allowed the EventScope E/PO team to develop strategies to bring the experience of the mission to the public in near real-time.

Chuang F. C. Pierazzo E. Osinski G.
*The Explorer’s Guide to Impact Craters* [#2390]
We propose to create an educational program that integrates a web-based curriculum with planetary exhibits and hands-on student activities to introduce the study of impact craters.

Mészáros I. Hargitai H. Horváth A. Kereszturi A. Sik A. Bárcsi Sz.
*Second Unusual Guidebook to Terrestrial Field Work Studies: Astronauts with Roving Vehicle, Robotic Rovers on Planetary Surfaces (Seventh Concise Atlas in the Solar System Series of Textbooks at Eötvös University, Hungary)* [#1177]
Our new concise atlas of Solar System Environmental Studies shows a) Apollo’s field works in lunar rock deserts, b) Lunokhod rovers’ field works, c) Pathfinder’s Sojourner’s works around Sagan Station, and d) MER rovers’ field works.