

**PRINT ONLY: EDUCATION AND PUBLIC OUTREACH**

Buxner S. Orchard A. Colodner D. Schwartz K. Crown D. A. King B. Baldrige A.  
[Laurel Clark Earth Camp: A Program for Teachers and Students to Explore Their World and Study Global Change Through Field-Experience and Satellite Images](#) [#2820]

The Laurel Clark Earth Camp program provides middle and high school students and teachers opportunities to explore local environmental issues and global change through field-experiences, inquiry exercises, and exploring satellite images.

Grigsby B. Turney D. Patterson W. Bussey D. B. J. Neish C. Spudis P. Beisser K.  
[Student Planetary Investigators: Students Exploring the Moon Through Mini-RF](#) [#1862]

The Student Planetary Investigator Program was created by the Johns Hopkins University Applied Physics Laboratory (APL) Space Department EPO office, where teams of high school students analyze data from the Moon through the Mini-RF instrument.

Horvai F. H.  
[Connections Among Planetology, Astrobiology and Natural Sciences — Educational Book Project for Universities](#) [#1733]

An educational book on astrobiology was published in Hungary, containing background information, figures, connection tables, and references to help the teaching of astrobiology at university level. We show examples of the used educational materials.

Kabai S. Fenyvesi K. Szabó I. Stettner E. Szilassi L. Vörös L. Lénárt I. Bérczi Sz.  
[Experience-Workshop in Mathematics and Space Education: Joyful Teaching Program in Hungary](#) [#2611]

During the last years a program of Experience Workshop on Mathematics organized creative day meetings for teachers and students on the topics of joyful, constructing mathematics. One region of the mathematical construction was the space.

Kereszturi A. Pentek K.  
[New Planetary Science Course at the University of Western Hungary](#) [#1778]

We present examples from a new planetary science course in Hungary, focusing on the comparative issues of various surface processes. The educational materials were tested with undergraduate students at Earth science during the course.

Lebofsky L. A. Higgins M. L. McCarthy D. W. Lebofsky N. R.  
[Bringing Astronomy Activities and Science Content to Girls Locally and Nationally: A Girl Scout NIRCcam Collaboration](#) [#1303]

A long-term collaboration between the JWST's NIRCcam E/PO team and the Girl Scouts of Southern Arizona brings STEM activities and concepts to Girl Scout leaders, staff, and volunteers, and in turn to their councils and girls.

Madiedo J. M.  
[The Virtual Museum for Meteorites: An Online Resource for Students, Educators and Researchers](#) [#1300]

A Virtual Museum for Meteorites has been created. A description of this on-line tool is given here.