NASA's Space Science Education Resource Directory
Betrue, R., Miner, E., Lowes, L. (JPL, Pasadena), Meyer, K. (Space Science Laboratory, UC Berkeley), Rosendhal, J. (NASA Headquarters), Morrow, C. (Space Science Institute, Boulder)

One of the more difficult tasks facing educators (and others involved in education and public outreach) is that of identifying, finding, and accessing existing NASA science resources that meet their specific needs. NASA's OSS EPO Support Network has assembled a NASA Space Science Education Resource Directory to assist interested individuals (including planetary scientists) to identify and download desired electronic products funded by NASA. This paper will describe and demonstrate the system, which was unveiled in early October 2000 through a NASA Press Release; the Resource Directory is located at URL <http://teachspacescience.stsci.edu>. We are investigating solutions to the difficult issue of efficient distribution of hard-copy resources. We hope to have a live computer demonstration of the Directory at the NASA Space Science EPO booth at the Conference. Comments and feedback on the Directory structure and contents will be solicited and welcome.