Abstract
The Solar System Radio Explorer Kiosk (SSREK) - a newly seen small EPO follow-on to a NASA/ESO research grant - is designed to leverage existing NASA/ESA projects and other education programs to enable a large return from a small investment. The SSREK project will expand an interactive museum kiosk to engage and reach visitors about Jupiter and the Sun by learning what their low frequency radio bursts may be telling us about these worlds. This project will work with the network of radio observatories and the audience of data obtained through the NASA-supported Radio Jove project. The SSREK project is partnering with the Maryland Science Center (MSC) as a test site for the SSREK. The MSC will enable us to ensure that this project meets the requirements of their museum environment. We are also partnering with the National Federation of the Blind (NFB) to help us mobilize resources with visual impairments to share in the excitement of science and help these visitors interpret low frequency radio bursts. We anticipate that these images from Radio Jove will be a useful supplement to our kiosk.