

## SPACE EDUCATION AND OUTREACH SYMPOSIUM (E1)

## Ignition - Primary Space Education (1)

Author: Ms. Heng Wang

Beijing Electromechanical Engineering Institute, China, wangheng111@gmail.com

## THE DEVELOPMENT AND INNOVATION OF SPACE INTO SCHOOL PROJECT

**Abstract**

Aerospace industry is currently in a period of rapid development in China, and a large number of primary students are eager to obtain more knowledge about space. The Space Into School (SIS) project is aiming at opening a space science education base to bring the latest space information and the most valuable space knowledge to the students. In order to stimulate the students' interest, a variety of vivid activities are held systematically, including giving lectures, holding exhibitions and contests. The SIS project is supported by a volunteer team, and most of the team members are young engineers from the famous aerospace enterprises. Thus the primary students can touch space knowledge more freely and efficiently, in the meanwhile, the aerospace enterprises can make some contributions in spreading space knowledge to public and promoting space science education. Although Some interactive experience have accumulated in the previous years, it is necessary to explore some new methods and create more excellent platform for serving the SIS project. This project would enhance the great benefit of enlightening the primary students in space science in long term.