



World Space Week is an annual event, observed during the week of 4-10 October. The General Assembly proclaimed World Space Week, to celebrate the contributions of space science and technology to the betterment of the human condition. The dates recall the launch, on 4 October 1957, of the first artificial satellite, Sputnik I, and the entry into force, on 10 October 1967, of the Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space including the Moon and Other Celestial Bodies.

World Space Week is the largest annual space event in the world. It builds the workforce of tomorrow by inspiring students, demonstrates visible public support for the space program, educates the public about space activities, and fosters international cooperation into space outreach and education. Since 2007, more than 94 nations have participated in more than 2,250 events with more than 1.3 million attendees.

World Space Week 2013 is all about what many consider the Next Frontier: the planet Mars. Humanity is quickly conquering this new frontier. Mars Curiosity is the largest rover ever brought to another planet, discovering new features of the Red Planet every day. In 2018 the first people will get a chance to see the planet from up close through Dennis Tito's Inspiration mars fly-by mission, while several organizations are planning the first manned landing mission, some time in the next two decades.

Additional links

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