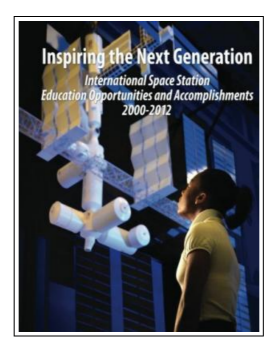
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Without doubt, this is actually the greatest function by any article writer. It is among the most amazing publication i have got read. Its been printed in an exceedingly basic way in fact it is simply after i finished reading through this publication where in fact changed me, change the way i believe.

(Arielle Ledner)

INSPIRING THE NEXT GENERATION: INTERNATIONAL SPACE STATION EDUCATION OPPORTUNITIES AND ACCOMPLISHMENTS 2000-2012



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Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 238 pages. Dimensions: 11.0in. x 8.5in. x 0.5in.The International Space Station (ISS) has a unique ability to capture the imaginations of both students and teachers worldwide. For the past 12 years, the presence of humans on board the ISS has provided a foundation for numerous educational activities aimed at capturing that interest and motivating study in science, technology, engineering and mathematics (STEM). Projects such as the Amateur Radio on the International Space Station (ARISS) and Earth Knowledge Acquired by Middle School Students (EarthKAM) as well as events like Take Your Classroom Into Space (TYCIS) have allowed for global student, teacher and public access to space through student image acquisition and radio contacts with crewmembers. Educational activities are not limited to STEM, as illustrated by the Uchu Renshi project, in which a chain poem initiated by a crewmember in space is continued and completed by people on Earth. With ISS operations continuing at least until 2020, such projects and the educational materials that accompany them will be made available to more students around the world. It was recognized very early in the program that students would have a strong interest in the ISS and that they would be provided a unique opportunity to participate in science and engineering projects on the ISS. Since the launch of first element of the ISS, student experiments and educational activities have been performed by all of the international partner countries officially participating in the ISS Program and several countries that participate under commercial agreements. Many of these early programs still continue, and others are being developed and added regularly. Each of these diverse student experiments and programs falls into one of the following categories. This publication summarizes the main student experiments and educational...

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