

NASA releases new interactive space communications game

October 12 2011

NASA has released an interactive, educational video game called NetworKing that depicts how the Space Communication and Navigation (SCaN) network operates. The release of the video game coincides with the close of World Space Week, Oct. 4-10.

Developed by the Information Technology Office at NASA's Ames Research Center at Moffett Field, Calif., NetworKing gives players an insider's perspective into how astronauts, mission controllers and scientists communicate during [space missions](#).

"For any young person who ever dreamed of one day contributing to [space](#) missions, NetworKing lets players develop a kingdom of multiple space [communication networks](#) working together to support space missions," said Barbara Adde, policy and strategic communications director for SCaN at NASA Headquarters in Washington.

To successfully construct fast and efficient communication networks, players must first establish command stations around the world and accept clients conducting space missions, such as satellites and space telescopes. Resources are earned throughout the game as players continue to acquire more clients. Players can strategically use accumulated resources to enhance and increase their networks' capabilities.

Players with the most integrated communications networks will have the ability to acquire more complex clients, such as the [International Space](#)

[Station](#), [Hubble Space Telescope](#) and the [Kepler mission](#).

"As a simple and fun introduction to the complex world of [space communications](#), NetworKing gives players the opportunity to enjoy a challenging game while absorbing the basic concepts of space communication," said Daniel Laughlin, games researcher at NASA's Goddard Space Flight Center in Greenbelt, Md. "It's an engaging way to increase interest in science, technology, engineering and mathematics areas of study and open minds to potential careers in those fields."

NetworKing is available to the public for play on the NASA 3D Resources website. Players can access the game using an Internet browser. It can be downloaded and run on both a PC and Macintosh operating system. To play the NetworKing game, visit: www.nasa.gov/multimedia/3d_resources/scan.html

In conjunction with NetworKing, the 3D Resources website also links visitors to the Station Spacewalk Interactive Game and the SCaN Interactive Demo that demonstrate the interaction between SCaN's ground-and-space facilities and NASA spacecraft.

Declared by the United Nations General Assembly, World Space Week is an annual international celebration of science and technology commemorating the launch Sputnik 1, the first human-made Earth satellite, and the signing of the Outer Space Treaty. The theme for World Space Week 2011 is "50 Years of Human Spaceflight."

Provided by JPL/NASA

Citation: NASA releases new interactive space communications game (2011, October 12) retrieved 25 April 2024 from <https://phys.org/news/2011-10-nasa-interactive-space-game.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.