

## NASA Launches Tweetup for Space Shuttle Atlantis Liftoff in Florida

## October 14 2009

(PhysOrg.com) -- For the first time, NASA Twitter followers are invited to view a space shuttle launch in person at the agency's Kennedy Space Center in Florida.

For the first time, <u>NASA Twitter</u> followers are invited to view a space shuttle launch in person at the agency's Kennedy Space Center in Florida. NASA is hosting this unique Tweetup on Nov. 11 and 12. <u>Space shuttle Atlantis</u> is targeted to launch at 4:04 p.m. EST, Nov. 12 on its STS-129 mission to the <u>International Space Station</u>.

"This will be NASA's fifth Tweetup for our Twitter community," said Michael Cabbage, director of the News Services division at NASA Headquarters in Washington. "Each event has provided our followers with inside access to NASA personnel, including astronauts. The goal of this particular Tweetup is to share the excitement of a shuttle launch with a new audience."

NASA will accommodate the first 100 people who sign up on the Web. An additional 50 registrants will be added to a waitlist. Registration opens at noon EDT on Friday, Oct. 16. To sign up and for more information about the Tweetup, visit: <a href="www.nasa.gov/tweetup">www.nasa.gov/tweetup</a>

The two-day event will provide NASA Twitter followers with the opportunity to take a tour of NASA's Kennedy Space Center, view the space shuttle launch and speak with shuttle technicians, engineers, astronauts and managers. The Tweetup will include a "meet and greet"



session to allow participants to mingle with fellow Tweeps and the staff behind the <u>tweets</u> on @NASA.

Provided by JPL/NASA (news: web)

Citation: NASA Launches Tweetup for Space Shuttle Atlantis Liftoff in Florida (2009, October 14) retrieved 19 April 2024 from <a href="https://phys.org/news/2009-10-nasa-tweetup-space-shuttle-atlantis.html">https://phys.org/news/2009-10-nasa-tweetup-space-shuttle-atlantis.html</a>

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.