

You're receiving this email because of your relationship with NASA's Dawn Mission. Please [confirm](#) your continued interest in receiving email from us.

You may [unsubscribe](#) if you no longer wish to receive our emails.



Dawn Mission Outreach E-Bulletin: Webinar, March 7, 2009

JOIN US ONLINE SATURDAY, MARCH 7 FOR THE NASA DAWN MARS FLYBY EDUCATOR WORKSHOP WEBINAR!

Join NASA Dawn mission scientists along with educators from around the country in a set of convergent workshops. The Dawn spacecraft flew by Mars February 17, 2009, at which time the spacecraft executed special maneuvers to shift its direction into the correct orbital plane for encountering its first target, the asteroid Vesta. Dawn's lead mission scientists and chief engineer will share key updates, an overview of Dawn's science and instrumentation, and how the mission will inform us of the origins of the solar system as a part of the larger, site specific workshops.



The Dawn Mars Flyby Webinar will highlight the scientists' presentations.

Webinar Agenda:

- * 9:30-10:00 (PST)-Chris Russell, Dawn Principal Investigator
- * 10:15-10:45 (PST)-Carol Raymond, Dawn Deputy Principal Investigator
- * 10:45-11:15 (PST)-Marc Rayman, Dawn Chief Engineer

For more information and Webinar registration go to:

<https://www2.gotomeeting.com/register/773025932>

For questions regarding the Webinar, contact Joe Wise, NASA's Dawn Mission Education and Public Outreach Manager, New Roads School, at jwise@newroads.org or call 310-828-5582.

For general information about the extended workshop for educators, go to:

http://dawn.jpl.nasa.gov/getInvolved/mga_ed_conf.asp, or contact Whitney Cobb at wcobb@mcrel.org.

TELL US WHAT YOU THINK

The Dawn Education and Public Outreach team is continually seeking ways to improve the mission Web

site and is eager to receive your feedback. Please share your thoughts by completing a brief survey at <http://vovici.com/wsb.dll/s/13d56g382d7?paction=resume>.

SUBSCRIPTION INFORMATION

Please forward this e-mail to others interested in NASA missions. We welcome new subscribers! Visit our Web site and join the Dawn mission e-news mailing list at http://dawn.jpl.nasa.gov/DawnMedia/e_news.asp.

Dawn Mission Outreach E-News features information about the mission, its outreach Web site, and products, services, and materials available from the Dawn Education and Public Outreach (E/PO) team. Dawn is the ninth Discovery mission in NASA's Science Mission Directorate and is a collaborative partnership made up of the University of California, Los Angeles; Jet Propulsion Laboratory; Orbital Sciences Corporation; Los Alamos National Laboratory; German Aerospace Center; Max Planck Institute for Solar System Research; Italian Space Agency; and Italian National Institute of Astrophysics. Dawn outreach materials are developed under contract by Mid-continent Research for Education and Learning (McREL), Denver, CO.

[Forward this e-mail to a friend or colleague](#)

✉ **SafeUnsubscribe®**

This email was sent to e-news@mcrel.org by dawn@mcrel.org.
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



McREL | 4601 DTC Blvd., Suite 500 | Denver | CO | 80237