

# Genesis capsule falls to Earth

The Genesis sample return capsule entered Earth's atmosphere on Wednesday at 9:52:47 a.m. Mountain Daylight Time and entered the preplanned entry ellipse in the Utah Test and Training Range as predicted. However, the Genesis capsule, as a result of its parachute not deploying, impacted the ground at a speed of 311 kilometers per hour (193 mph). The impact occurred near Granite Peak on a remote portion of the range. No people or structures were anywhere near the area.

"We have the capsule," said Genesis Project Manager Don Sweetnam of JPL. "It is on the ground. We have previously written procedures and tools at our disposal for such an event. We are beginning capsule recovery operations at this time."

By the time the capsule entered Earth's atmosphere, the flight crews tasked to capture Genesis were already in the air. Once it was confirmed the capsule touched down out on the range, the flight crews were guided toward the site to initiate a previously developed contingency plan. They landed close to the capsule and, per the plan, began to

document the capsule and the area.

"For the velocity of the impact, I thought there was surprisingly little damage," said Roy Haggard of Vertigo Inc., Lake Elsinore, Calif., who took part in the initial reconnaissance of the capsule. "I observed the capsule penetrated the soil about 50 percent of its diameter. The shell had been breached about 3 inches and I could see the science canister inside and that also appeared to have a small breach," he said.

The safety of recovery personnel has been the top priority. The capsule's separation charge had to be confirmed safe before the capsule could be moved.

Genesis' science canister was moved into the cleanroom at the U.S. Army Dugway Proving Ground in Utah early Wednesday evening. First, a team of

specialists plucked pieces of dirt and mud that had lodged in the canister after the sample return capsule landed. The Genesis team was to begin examining the contents of the canister on Thursday morning.

Dr. David Lindstrom, Genesis program scientist at NASA Headquarters, said Thursday that the scientific community is optimistic that some of the samples will be saved for study, each of which requires just a square millimeter of material.

Genesis was launched in August 2001 on a journey to capture samples from the storehouse of 99 percent of all the material in our solar system—the sun.

For more information, visit http://www.nasa.gov/genesis.

# Cassini discovers ring, possible moons at Saturn

By Carolina Martinez

Scientists examining Saturn's contorted F ring, which has baffled them since its discovery, have found one small body, possibly two, orbiting in the F ring region, and a ring of material associated with Saturn's moon Atlas.

A small object was discovered moving near the outside edge of the F ring, interior to the orbit of Saturn's moon Pandora. The object was seen by Dr. Carl Murray, imaging team member at Queen Mary, University of London, in images taken on June 21, 2004, just days before Cassini arrived at Saturn. "I noticed this barely detectable object skirting the outer part of the F ring. It was an incredible privilege to be the first person to spot it," he said. Murray's group at Queen Mary then calculated an orbit for the object.

Scientists cannot yet definitively say if the object is a moon or a temporary clump. If it is a moon, its diameter is estimated at 4 to 5 kilometers (2 to 3 miles) and it is located 1,000 kilometers (620 miles) from the F ring, Saturn's outmost ring. It is at a distance of approximately 141,000 kilometers (86,000 miles) from the center of Saturn and within 300 kilometers (190 miles) of the orbit of Pandora. The object has been provisionally named S/2004 S3.

Scientists are not sure if the object is alone. This is because of results from a search through other images that might capture the object to pin down its orbit. The search by Dr. Joseph Spitale, a planetary scientist working with team leader Dr. Carolyn Porco at the Space Science Institute in Boulder, Colo., revealed something strange. Spitale said, "When I went to look for additional images of this object to refine its orbit, I found that about five hours after first being sighted, it seemed to be orbiting interior to the F ring," said Spitale. "If this is the same object then it has an orbit that crosses the F ring, which makes it a strange object." Because of the puzzling dynamical implications of having a body that crosses the ring, the inner object sighted by Spitale is presently considered a separate object with the temporary designation S/2004 S 4. S4 is roughly the same size as S3.

In the process of examining the F ring region, Murray also detected a previously unknown ring, S/2004 1R, associated with Saturn's moon Atlas. "We knew from Voyager that the region between the main rings and the F ring is dusty, but the role of the moons in this region was a mystery," said Murray. "It was while studying the F ring in these images that I discovered the faint ring of material. My immediate hunch was that it might be associated with the orbit of one of Saturn's moons, and after some calculation I identified Atlas as the prime suspect."



Still image from NASA

TV shows the Genesis

capsule following

impact.

# Spitzer arrives at scene of galactic collision

By Whitney Clavin



Spitzer image of colliding "Antennae" galaxies, about 68 million light-years away.

The JPL-managed Spitzer Space Telescope has set its infrared sight on a major galactic collision and witnessed not death, but a teeming nest of life.

The colliding galaxies, called the Antennae galaxies, are in the process of merging together. As they churn into each other, they throw off massive streamers of stars and dark clouds of dust. Spitzer's heat-seeking eyes peered through that dust and found a hidden population of newborn stars.

The new Spitzer image, available at www.spitzer.caltech.edu/Media/releases/ssc2004-14/visuals.shtml, is reported in one of 86 Spitzer papers published in the September issue of the Astrophysical Journal Supplement. This special all-Spitzer issue comes just after the one-year anniversary of the observatory's launch, and testifies to its tremendously successful first year in space.

"This abundance of Spitzer papers just one year after launch shows that the telescope is truly providing a new window on the universe," said Project Scientist Dr. Michael Werner. "These papers report the earliest results, so the best is yet to come."

In the latest Antennae galaxies study, Spitzer uncovered a new generation of stars at the site where the two galaxies clash.

"We theorized that there were stars forming at that site, but we weren't sure to what degree," said Dr. Zhong Wang, lead author of the new paper and an astronomer at the Harvard-Smithsonian Center for Astrophysics, Cambridge, Mass. "Now we see that the majority of star-forming activity in both galaxies occurs in the overlap regions where the two meet."

The Antennae galaxies are a classic example of a galactic merger in action. These two spiral galaxies, located 68 million light-years away

from Earth, began falling into each other around a common center of gravity about 800 million years ago. As they continue to crash together, clouds of gas are shocked and compressed in a process thought to trigger the birth of new stars. Astronomers believe that the two galaxies will ultimately merge into one spheroidal-shaped galaxy, leaving only hints of

Galactic mergers are common throughout the universe and play a key role in determining how galaxies grow and evolve. Our own Milky Way galaxy, for example, will eventually collide with our closest neighbor, the Andromeda galaxy.

Previous images of the Antennae taken by visible-light telescopes show striking views of the swirling duo, with bright pockets of young stars dotting the spiral arms. At the center of the galaxies, however, where the two overlap, only a dark cloud of dust can be seen. In the new false-color Spitzer image, which has been combined with an image from a ground-based, visible-light telescope to highlight new features, this cloud of buried stars appears bright red. The visible-light information, on the other hand, is colored blue and indicates regions containing older stars. The nuclei, or centers, of the two galaxies are white.

"This more complete picture of star-formation in the Antennae will help us better understand the evolution of colliding galaxies, and the eventual fate of our own," said Dr. Giovanni Fazio, a co-author of the research and an astronomer at the Harvard-Smithsonian Center for Astrophysics. Fazio is principal investigator for the infrared array camera on Spitzer, which captured the new Antennae image.

For more information, visit about Spitzer, log on to http://www.spitzer.caltech.edu.

# News Briefs



Dr. Ayanna Howard

#### **Odyssey now working overtime**

JPL's Mars Odyssey orbiter began working overtime Aug. 25 after completing a prime mission that discovered vast supplies of frozen water, ran a safety check for future astronauts, and mapped surface textures and minerals all over Mars, among other feats.

"Odyssey has accomplished all of its mission-success criteria," said Project Manager DR. PHILIP VARGHESE. The spacecraft has been examining Mars in detail since February 2002, more than a full Mars year of about 23 Earth months. NASA has approved an extended mission through September 2006.

"This extension gives us another martian year to build on what we have already learned," said Project Scientist DR. JEFF PLAUT. "One goal is to look for climate change. During the prime mission we tracked dramatic seasonal changes, such as the comings and goings of polar ice, clouds and dust storms. Now, we have begun watching for year-to-year differences at the same time of year."

The extension will also continue Odyssey's support for other Mars missions. About 85 percent of images and other data from the twin Mars rovers, Spirit and Opportunity, have reached Earth via communications relay by Odyssey. The orbiter helped analyze potential landing sites for the rovers and is doing the same for NASA's Phoenix mission, scheduled to land on Mars in 2008. Plans call for Odyssey to aid the Mars Reconnaissance Orbiter, due to reach Mars in March 2006, by monitoring atmospheric conditions during months when the newly arrived orbiter uses calculated dips into the atmosphere to alter its orbit into the desired shape.

#### Howard selected as young innovator

JPL electrical engineer DR. AYANNA HOWARD has been selected to participate in the National Academy of Engineering's annual engineering symposium, to be held Sept. 9–11 in Irvine.

The event brings together engineers ages 30 to 45 who perform cutting-edge engineering research and technical work in a variety of areas. Howard and the 85 other participants were nominated by fellow engineers or organizations.

"It's an honor to have my research acknowledged as part of the technological future," she said. "I just do what I love, and somehow the opportunities continue to evolve."

Several employees from JPL, Caltech and other NASA centers were selected to speak at the event.

Howard sees a future where humans and machines work together to explore new environments. Her expertise is in robotics, neural networks and machine vision. She joined JPL in 1991, where she has led research efforts on various projects. Currently, she is working on a software system that mimics the decisions humans make and allows robotic spacecraft to safely navigate along the martian surface.

Howard is actively involved in community service activities, talking with students around the world about the wonders of robotics, computers and technology. She also started the Pasadena Delta Academy, a mentoring program for at-risk girls that encourages careers in math and science.

#### Lab featured at AIAA conference

JPL will have a major presence at the American Institute of Aeronautics and Astronautics' SPACE 2004 Conference and Exposition, set for Sept. 28-30 at the San Diego Convention Center.

Out of about 90 scheduled technical sessions, 10 are chaired by JPLers. JPLers are also presenting 35 technical papers. The conference expects approximately 1,000 attendees from industry, NASA, the U.S. Air Force and academia.

Speakers will include NASA Administrator SEAN O'KEEFE, JPL Director DR. CHARLES ELACHI and Deputy Director GENE TATTINI.

With the overall theme "Realizing the Potential of Space," the conference will include 11 technical tracks spanning science, technology and policy in two primary categories:

- Major Missions and Markets (military space missions, human space flight and exploration, space science and robotic missions, Earth science and environmental space missions);
- Key Enablers (space access and nuclear propulsion, orbital systems and operations, ground operations of space assets, enabling technologies, strategic planning and policy, education and workforce development and space economics).

On Sept. 29, the conference will offer an inaugural AIAA lecture in honor of former JPL director DR, WILLIAM PICKERING.

For the schedule of events and registration information, log on to http://www.aiaa.org/space2004.

## Special Events Calendar

#### **Ongoing Support Groups**

Alcoholics Anonymous—Meets Wednesdays at 11 a.m. in Building 125-B16A.

Caregivers Support Group—Meets the first Thursday of the month at noon in Building 167-111 (the Wellness Place).

Codependents Anonymous—Meets at noon Wednesdays in Building 111-117.

Lambda (Gay, Lesbian, Bisexual and Transgender Networking Group)—Meets the first Friday and third Thursday of the month at noon in Building 111-117.

Parents Group for Children With Special Needs—Meets the second Thursday of the month at noon in Building 167-111 (the Wellness Place).

For more information on these groups, please contact the Employee Assistance Program at ext. 4-3680.

#### Friday, September 10

Caltech Folk Music Society—Singer/ songwriter Michael Smith will appear at 8 p.m. in Beckman Institute Auditorium. Tickets are \$15 for adults, \$5 for children under 12. For more information, call (626) 395-4652 or check the Folk Music Society website at http://www.folkmusic.caltech.edu.

#### Tuesday, September 14

JPL Stamp Club—Meeting at noon in Building 183-328.

#### Thursday, September 16

JPL Astronomy Club—Meeting at noon in Building 306-400.

New Professionals Network—New to JPL? Attend a general meeting at 1:30 p.m. in Building 180-101 to plan activities for the rest of the year.

#### Thu.-Fri., September 16-17

Von Kármán Lecture Series—Genesis Project Manager Donald Sweetnam will present "Catching a Piece of the Sun: The Genesis Sample Return Mission" at 7 p.m. Thursday in von Kármán Auditorium and Friday in Pasadena City College's Vosloh Forum, 1570 E. Colorado Blvd. Thursday's lecture will be webcast at www.jpl.nasa.gov/events/lectures/sep04.cfm. For more information, call Public Services at ext. 4-0112.

#### Friday, September 17

Center for Space Mission Architecture and Design Talk—Dr. Stephen Lu, professor of aerospace and mechanical engineering, computer science, and industrial and systems engineering at USC, will present "An Adaptive and Interactive Modeling System To Support Model-Based Engineering Design" at 11:30 a.m. in conference room 180-101.

Investment Advice—Fidelity will offer one-on-one counseling in Building 249-114. For an appointment, call (800) 642-7131.

#### Mon.-Tues., Sept. 20-21

Investment Advice—TIAA/CREF will offer one-on-one counseling in Building 249-114. For an appointment, visit www.tiaa-cref.org or call (877) 209-3140, ext. 2614.

#### Wednesday, September 22

JPL Toastmasters Club—Meeting at 5 p.m. in the 167 conference room. Call Dirk Runge at ext. 3-0465 for information.

#### Thursday, September 23

Clogging Class—Meets at noon in Building 300-217. For more information, call Shary DeVore at ext. 4-1024.

JPL Stories—Matt Wallace, Mars Exploration Rover assembly, launch and test team manager and Opportunity mission manager, will present "Double, Double, Toil and Trouble: Getting Spirit and Opportunity to the Pad," at 4 p.m. in the Library, Building 111-104. This is the story of the ups and downs of rovers before the fairytale endings at Gusev Crater and Meridiani Planum. If you have questions about the JPL Story series or wish to participate, please call Teresa Bailey at ext. 4-9233.

#### Sat.-Sun., Sept. 25-26

Put the Finishing Touches on Kidspace—From 10 a.m. to 3 p.m., children will design colorful wall tiles for the museum. For more information, see www.kidspacemuseum.org.

#### Sunday, September 26

Caltech Women's Club—The Fall Family Potluck will be held from 4 to 7 p.m. in Tournament Park. For information, call Nancy Hewett at (626) 793-2535 or e-mail nancyhewett@earthlink.net.

## RAT is back to work on Mars

By Guy Webster

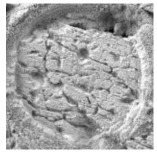


Image from Opportunity
shows a target dubbed
'Grindstone' on a rock
called 'Manitoba'
in 'Endurance Crater.'

JPL's Mars Exploration Rover Opportunity has resumed using its rock abrasion tool after a pebble fell out that had jammed the tool's rotors in late August.

The abrasion tool successfully spun a wire brush on Aug. 30 to scrub dust off two patches of a rock inside "Endurance Crater," and engineering data received Aug. 31 confirmed that the tool is fully recovered. Rover wranglers at JPL plan to use the tool's grinding rotor next to cut a hole exposing the interior of the rock.

"We're delighted to be using Opportunity's rock abrasion tool again," said Dr. Stephen Gorevan of Honeybee Robotics, New York, lead scientist for that tool on both rovers. "We had planned to kick out that pebble by turning the rotors in reverse, but just the jostling of the rover's movements seems to have shaken it loose even before we tried that. The rock abrasion tool has functioned beyond engineering expectations as a window for Mars Exploration Rover science. The new imaging consultation makes it clear that not only does the tool appear to be undamaged, but also that its teeth have not worn very much at all."

Opportunity and its twin, Spirit, have each conducted more than four months of bonus exploration and discoveries after successfully completing their three-month primary missions. Opportunity's rock abrasion tool has now been used 18 times to grind into rocks and five times to brush rocks. Spirit's tool has ground nine times and brushed 28 times. The criteria set in advance for successful use of the abrasion tools was for each rover to grind at least one rock.

Mars and Earth are approaching the point in their orbits when Mars, on Sept. 16, will pass nearly behind the Sun, a geometry called "conjunction." For several days around conjunction, the energetic environment close to the sun will interfere with radio communications between the two planets. Rover operators have planned a hiatus in sending up daily commands. The rovers will use longer-term instructions to continue doing daily research and to attempt daily communications until the conjunction period is over.

"Based on experience with other spacecraft, we expect that when the Mars-Sun-Earth angle is 2 degrees or less, the ability to successfully communicate degrades rapidly," said JPL systems engineer Scott Doudrick, who has been organizing conjunction operations for both rovers. "To be cautious, we're allowing three days on either side of that period."

The planned gap in sending daily plans runs for about 12 days beginning Sept. 8 for Spirit and Sept. 9 for Opportunity. The rovers will be instructed ahead of time to continue doing atmospheric operations and Moessbauer spectrometer readings daily during that period. No movements of the wheels or the robotic arms are in the conjunction-period plans, but the camera masts may move for making observations.

## **New small-planet system found**

Astronomers announced on Aug. 31 the first discovery of a new class of planets beyond our solar system about 10 to 20 times the size of Earth—far smaller than any previously detected. The planets make up a new class of Neptune-sized extrasolar planets.

In addition, one of the new planets joins three others around the nearby star 55 Cancri to form the first known four-planet system.

The discoveries consist of two new planets. They were discovered by the world renowned planet-hunting team of Drs. Paul Butler and Geoffrey Marcy of the Carnegie Institute of Washington and U.C. Berkeley, respectively;

and Barbara McArthur of the University of Texas. Both findings were peerreviewed and accepted for future publication in the Astrophysical Journal. NASA and the National Science Foundation funded the research.

"NASA, along with our partner NSF, is extremely proud of this significant planetary discovery," said Al Diaz, associate administrator of NASA's Science Mission Directorate. "The outcome of the tremendous work of the project scientists is a shining example of the value of space exploration."

"These Neptune-sized planets prove that Jupiter-sized gas giants aren't the only planets out there," Marcy said. Butler added, "We are beginning to see smaller and smaller planets. Earth-like planets are the next destination."

Future NASA planet-hunting missions, including Kepler, the Space Interferometry Mission and the Terrestrial Planet Finder, each to be managed by JPL, will seek such Earth-like planets. Nearly 140 extrasolar planets have been discovered.

Both of the new planets stick very close to their parent stars, whipping around them in a matter of days. The first planet, discovered by Marcy and Butler, circles a small star called Gliese 436 about every 2 1/2 days at just a small fraction of the distance between Earth and the Sun, or 4.1 million kilometers (2.6 million miles). This planet is only the second known to orbit an M dwarf, a type of low-mass star four-tenths the size of our own sun. Gliese 436 is located in our galactic backyard, 30 light-years away in the constellation Leo.

The second planet, found by McArthur, speeds around 55 Cancri in just under three days, also at a fraction of the distance between Earth and the sun, at approximately 5.6 million kilometers (3.5 million miles).



By Mark Whalen

Was your
office created
at the same
time as the
Exploration
Systems Mission
Directorate?

Yes. When the president's space initiative was announced, Charles Elachi recognized this was not a passing, casual event but would have profound implications for the whole agency. He thought JPL's best response was to create an organization—the Exploration Systems and Technology Office

(ESTO)—which would align and focus JPL's capabilities on the new initiative. The Jupiter Icy Moons Orbiter (JIMO) project, which had been in existence for two years prior to the announcement, was kept as a stand-alone project reporting directly to Charles. Thus the newly created ESMD at NASA Headquarters has two organizations supporting it at JPL—the JIMO project and "1 minus JIMO,"as ESTO has been called

JIMO Project Manager John Casani and I stay in touch, but we both support different aspects of the ESMD.

Now, as the directorate develops and refines its plans, the roles of the centers are beginning to take shape. It's far from a done deal, but it's clear that NASA centers will have deep engagement in technology development partnered with each other, universities and industry. The centers will also be a significant factor in the insight/oversight of industry as the flight elements of the initiative are developed. It is even possible that, on a competitive basis, the centers can be partners to industry for the development work. Other roles will emerge with time.

How is the directorate organized, and what are JPL's roles? The space technology work funded by the former Office of Aerospace Technology (the former Code R) and the Office of Biological and Physical Science (the former Code U) were merged with ESMD at Headquarters. The office created at JPL has

the interface responsibility for all these elements of ESMD. This means that ESTO's work will be in the areas of space technology and our support of Project Constellation.

ESMD encouraged all the NASA centers to form similar offices.

Project Constellation is a broad label for all the human spaceflight elements associated with the Moon/Mars Initiative. The requirements development and architecture work have been underway for Constellation at Headquarters with support from the centers, and now, with 11 recently announced contracts, there will be broad engagement with industry

JPL's participation will be through a set of Integrated Discipline Teams whose role will be to provide technical input for the Project Constellation Crew Exploration Vehicle contract development, contractor selection process, and technical insight/oversight for the development phase.

We also have people from JPL working on Institutional Program Assignments at Headquarters, helping with the architecture requirements (Jennifer Trosper), Lunar Robotic Program development (John Baker), surface systems definition (Matt Barry), and interactions with the National Science Foundation (Minoo Dastoor).

How long will they stay?

Assignments vary, but somewhere between one and two years. We are looking for candidates to staff positions at Headquarters as other cen-

ter staff rotate back to their centers. Anyone interested in such an assignment should give me a call.

Back in the early '80s, I worked as deputy director of the Space Life Sciences Division and as Director of the Shuttle Payloads Engineering Division. It was a great experience. You really learn how NASA and the U.S. government work. It was a very rewarding experience.

What funding and resources has ESMD made available since it started business? The first thing the ESMD did with the block of space technology funds they got from the old Code R was to redirect it to meet the needs of the new "Exploration Vision." ESMD initiated a set of four competitions. The first is called the Intramural Competition—a set of

technology dollars that was targeted primarily to the NASA centers. The competition was set up to encourage partnering between centers and was very successful. In our case, about one-third of the dollars awarded to JPL will be sent to other NASA centers and other partners. It's interesting that the dollars are almost exactly replaced by funds other centers will be sending to us, as JPLers were recruited to be co-investigators on other centers' successful proposals.

This has brought about a level of teaming and interaction between centers that I have never seen before. It's really been a good thing.

Headquarters ended up with more than 1,300 "Notices of Intent," then down-selected to 130 of the notices to proceed with proposals. JPL was permitted to submit 20 of the 130. Of those 20, we won 10 proposals. NASA awarded 50 total proposals to all the centers.

This was a very intense process, and I have real admiration for the tenacity and ingenuity of the JPL technology community for both sticking with it and for producing some really extraordinary ideas.

When the dust settled, the total resources the Lab is getting in the technology world are very similar to what we were getting from Code R, but the content and nature of the proposals are quite different. Rather than funding a large number of modest-sized proposals, ESMD chose to fund a smaller number of larger proposals—these are funded at \$8 million to \$20 million each, over four years.

The principal investigators on JPL's winning proposals are Erik Brandon (Section 346), Ratnakumar Bugga (346), Hamid Hemmati (331), Gerald Holzmann (360), Joseph Lewis (353), Juergen Mueller (353), Robert Oberto (311), Adrian Stoica (344), Michael Turmon (367) and Brian Wilcox (348).

The proposals are far more like those for space instruments than NASA's typical individual technology proposal awards. So these are big deals and are getting an awful lot of attention both internally and externally.

The next round of proposals is called the Extramural Broad Area Announcement. The principal investigators or project managers will be selected from non-NASA organizations—industry or university. But NASA centers are encouraged to participate.

NASA is using the same process as in the Intramural Competition — proposers provided Notices of Intent and then NASA down-selected from those a certain number to proceed with proposals.

JPL was asked to partner in about 300 NOIs out of about 3,800 received by the agency. We were just notified of the results of the NOI down-select process. At the last count, we will be co-investigators on 107 industry and university proposals. NASA invited a total of 500 proposals. Head-quarters expects a 5-to-1 down-select to the winning proposal set, so when the dust is settled, we might expect to participate in about 20 tasks.

The Extramural call will place JPL in a position of partnering with many outside companies. This has really broadened our engagement and the level of interaction with industry and the university community. It's a win-win for the Lab and also for the agency.

There will be two more opportunities to propose in 2005. One opportunity is the Gap Filler Broad Area Announce-

ment. NASA plans to use this opportunity to fill holes in the technology portfolio left after the intramural and extramural competitions. About three months later will be the fourth in the set of proposal opportunities, called the Safety Net Broad Area Announcement. Details of this fourth competition have not been worked out.

Between these four opportunities we're very optimistic that JPL will provide a significant amount of technology support for the ESMD.

Does all this concern both the human and nonhuman aspects of the Mars/ Moon initiative? Yes. There will be a family of robotic missions to both the moon and Mars that are driven by the early needs of the exploration vision. These missions not primarily scientific missions, but rather are engineering development or technology demonstration missions.

The number and the content are still a work in progress, and probably will be for some time to come. As the architecture is developed we will discover what the technology demonstration needs are and what further information is needed about the moon and Mars that might not otherwise naturally come out of the science missions. Those needs will be met by ESMD-driven robotic missions.

We anticipate that there would be a significant robotic component leading up to the human missions, and also anticipate that even when humans have landed on those bodies, they would be supported by a significant robotic infrastructure.

All this proposal activity is quite a start.
What's next?

We are now staffing up to support Project Constellation integration teams. At the moment that consists of 12 teams of subject matter experts in various fields such as structures, computers, communica-

tions and software. These experts will be helping in contract development and acquisition of industry partners and will be providing technical oversight for those industry contracts. JPL has 18 full-time equivalent staff supporting this activity.

We are in the project-planning phase for the 10 technology projects we did win, which will be a major activity until the end of the year. We are also actively participating with the external partners on the next round of competitions, and are preparing to participate in the Gap Filler proposal next year.

Who else works with you here on Lab? Garry Burdick heads the Project Prometheus effort. Barbara Wilson, who is working for Headquarters on the Institutional Program Assignment, is part of the 190 staff.

There is a matrixed group representing the technology program managers: Steve Prusha (Organization 133), Tim Krabach (650), Satish Khanna (660), John Hong (710), Ken Wolfenbarger (820), Jim Lesh (970) and Rich Doyle (980). Alice Wessen (186) is the outreach manager. Jody Brown has been doing double duty as the head of the Contract Management Office and the acting business manager for the office.

How has it been to work with the Headquarters team? I've found the Code T team to be a highly energetic, very dedicated cadre who have made a great deal of progress in a very short period of time. The Headquarters group, supported by highly motivated cen-

ter teams, is working hard to put some substance and flesh to the fundamental ideas in the nation's Exploration Vision.

# **PlanetQuest** shopping





Visitors to The Oaks mall in Thousand Oaks view the Navigator Program's new

"PlanetQuest" interactive kiosk, which

was on display in July and August.

Supplied by Education and Public

Outreach, the kiosk uses 3-D visualization

technology to communicate Navigator

science themes through animations,

videos and interactive activities.

# Passings

ROBERT STEWART, 78, a retired physicist who contributed to some of JPL's earliest space missions, died July 23.

He was a member of the navigation team for Explorer, the first U.S. satellite. He also contributed to and was named on the patents for the original rocket guidance systems, some of which are still in use today.

Stewart is survived by his son, James, and daughter Lynn Stewart-Ruiz. A memorial is planned for Sunday, Sept. 26, at 3 p.m. Call (818) 713-1257 for

IAN "RED" MARNOCH, 72, retired supervisor of the Quality Assurance Mechanical Group, Flight Systems Section, died Aug. 15.

Marnoch retired from the Lab in 1990 following 24 years of service.

He is survived by his wife, Linda. Services were held Aug. 19 in Nampa, Idaho. In his memory, the family requests donations to Horizon Hospice, 900 N. Linder, Suite C, Meridien, ID, 83642.

## **■**etters

To my JPL co-workers and friends: On behalf of my family and myself, I would like to express my heartfelt thanks and gratitude to the 700 Directorate and each employee within, Employee Services and Recognition Office, and each person at JPL who shared our grief and sorrow, prayed for us, sent flowers, sent cards and e-mails, phoned and visited us at home and was present at the funeral. Your special thoughts and actions have touched us and helped to ease and lift the pain and the misery of losing my beloved mother Alice Basmadjian to the tragic accident on Aug. 12th on the 210 Freeway. We are deeply indebted to your kindness. Please do remember to love one another, smile to each other and take care of each other. as if this is the last day of your lives. May the good Lord bless you and your families abundantly.

Annie Aroyan and family

I would like to thank all my friends and co-workers for their prayers and support at the recent passing of my mother. Thanks to JPL and everyone who sent flowers and cards. Your expression of sympathy provided much comfort to our family during this difficult time.

Helen Mortensen

## Classifieds

BABY ITEMS: Aprica stroller, teal green, was \$350, now \$95; booster seat, 30-80 lbs, with armrest and cup holder, Century Breverra Ascent SE44892, like new, was \$70, now \$50. 626/850-4378.

BICYCLES, 10 speeds, need work, \$50/obo. 626/282-5815.

CLOTHES, infant: jacket, red/navy blue, zip-up w/hood (old navy), size 2T, exc. cond., \$5/obo; sweater, sky blue w/navy trim, buttons, size 3T, \$1/obo; zipper shoes, Spongebob motif, size 11M, exc. cond., \$5/obo; photo of each item available. 626/791-6101.

COMPUTER DESK, on wheels, cherry veneer, made by O'Sullivan model 61925 exc. condlike new; sell for best offer. 626/449-0997.

DESK w/credenza & matching file cabinet, black w/brushed silver pulls, pull-out keyboard holder, exc. quality, from Restoration Hardware, \$200 for all 3 pieces. 626/797.3110.

DINING ROOM SET, Spanish revival table & 8high-back hairs, exc. cond., \$1,200. 626/799-3087, 626/644-2889.

DRYER, electric, 5 cu. ft., white, perfect work-

ing condition, \$75. 626/963-9613.

EXERCISE MACHINE, Ab Scissor, used a few times, great cond., includes custom workout timer & how-to-use video, retails new for \$250+, sell for \$160. 323/369-0365, lv. msg. EXERCISE MACHINE, NordicTrack ski, nearnew cond., can deliver to JPL, \$125. 626/ 796-7554.

EXERCISE SYSTEM, Club Weider 565 w/bench and barbell, like new, owner moved and doesn't have room, includes 300 lbs. of weights and plate tree, easy assembly, manual & exercise guide incl., \$250/obo. 951/675-8292. FURNITURE: child's "Fun Plus" loft twin bed

w/game console area (21" TV fits), shelves, drawers & homework/computer desk all in 1, orig. from Levitz, only 2 yrs old, mattr. incl., cost \$699 new, sell \$250; child's lg. 6-drawer dresser & matching hutch, matching heavy 2-pc. dresser drawers + shelving unit, \$200, buy both loft bed & dresser/hutch for \$400; will e-mail pics., you pick up. 626/301-0723, Kelly. FURNITURE: bedroom set: queen frame, 2 nightstands, 6-drawer dresser with mirror; dining room set, white Italian Lacquer, table 6 chairs, both, \$300/obo, will sell separately.

HOUSEHOLD ITEMS: loveseat, light blue, \$100; convection oven, Farberware, \$45; chest of drawers, small, \$20; floor lamp, Xenon, 6', black, \$20; toaster ovens (4), \$6 ea. 626/282-5815. INKJET CARTRIDGE, replaces 51626A, for HP DeskJet 4xx, 5xx, Plus, Fax, etc., new, generic brand, one avail., \$16. 626/679-5168. JUICE FOUNTAIN, Breville, powerful, stainless steel motor, great for daily juicing, bought

548-5082.

10/03, used 2-3 times only, original package \$100/obo. 626/840-0955. JUICER, Kenmore, brand new, 400W power for optimum extraction, extra-wide, 3" feed tube eliminates most precutting, 32 oz. cup included, \$70. 400-2081, 6-10 p.m.

MEDICAL EQUIPMENT, Invacare walker, dualrelease w/3" fixed wheels, model # 6291-3F, lightweight, height adjustments, ergonomic folding mechanisms, 300 lb. weight capacity, lifetime warranty, almost new cond., sell for \$50 (new \$130), Invacare commode also avail. 714/280-7368.

MISC: pool table, 8', \$500; tablecloths, 2 slate blue oval, 18 matching napkins & rings; bunk bed \$50; mailbox, oversized, green, \$10; mailbox, new, black, \$10; wig, red, shoulder length, never used, \$20; electric frying pan, \$10; answering mach., \$5; basketball set, portable, needs net, \$200; fishing pole, saltwater, \$25; mattress for bunk bed, gd. cond. \$10.626/357-8210.

MISC: Grahl task chair, Premier 200, light blue, great cond., \$100; book, Purpose Driven Life by Rick Warren, hardcover, \$9; racquetball racket, Head, titanium, #TI185XL, \$40; tennis racket, Prince Triple Threat Hornet, gd cond., \$50; scuba, Sea-quest balance BC, med. with tech 40+ w/retractor, great, \$200. 352-0075, 5-7:30 M-F, Helen.

MONITOR, Envision, 17" flat CRT, little used, \$110/obo. 626/281-8954.

PUPPIES, pure-bred Rotweilers, \$100 ea. 909/255-2335, Ken, or leave message at 626/797-0852.

REFRIGERATOR, white, 16 cu. ft., Hotpoint, exc. cond., \$150. 626/794-5484.

SECTIONAL, 2-piece Bassett (1 piece is a sleeper), floral print, photo & dimensions available, cushions need new covers, rest in vg cond., \$250/obo. 626/791-6101. SHREDDER, GBC Shreadmaster, shreds 3

folded letters, strip-cut, In original box, \$12. 626/679-5168.

color Toshiba + TV cart, \$35 for both. 626/359-7666.

TOY BOX, Little Tykes, girl's, exc. cond., \$30. VANITY, girl's w/seat \$10; inexpensive wooden puzzles, toys, games, blocks. 249-6248. TROMBONES: Bach, exc. cond., like new, \$695 firm, Yamaha; gd. cond., \$495 firm. 626/850-4378.

ROPICAL PLANTS, plumerias, variety of colors and sizes; shell gingers. 626/444-6156, Annie & Bob DePonte.

WASTEBASKET, white, plastic w/metal guide rail, about 1 x 2 x 3 ft. tall, installs inside kitchen cabinets to hide trash, brand new, in original box with screws for installation \$80/obo. 626/840-0955, leave msg.

#### **Vehicles / Accessories**

'96 ACURA. 2.5TL. 118K mi., all electric options, spoiler, cc, auto, sunroof, white, nonsmoking owner, exceptional cond., \$7,500. 626/793-7937.

'95 AIRBUS by Rexall motorhome, 28K mi., king bed, double bed, single bed, exc. cond., \$32,000. 626/303-5571, Al.

AUTOMOTIVE SERVICE RAMPS, 16" W x 16" L, 21 in. lift, rear fold-down legs w/bridge, very heavy-duty, nr. new, \$850. 909/596-2848. '99 BMW K1200RS motorcycle, 5K mi., 130 hp, water-cooled engine, 6-speed drive shaft transmission, adult owned, several extras exc. cond., email or call for pics., \$9,500. 480/216-5645, kfeagans1007@yahoo.com '92 CADILLAC Eldorado, 2 dr., hard leather top, wheat color, leather interior, loaded, extras, 150K mi., exc. cond., just passed full mech. checkup, \$4,100. 626/969-7484.

'97 CHEVROLET Suburban LS, V8, driver &

passenger airbags, pwr. everything, no accidents, flawless cond., vake3377@yahoo.com for pics, \$11,000/obo. 846-0053. '95 CHEVROLET Tahoe LT, V8, exc. cond., 80K

mi., auto, CD/tape/am/fm, a/c, power steering, new tires, all extras, incl. trailer tow pkg., see to appreciate, \$8,750. 626/794-1272. ENGINE for '98 Corvette LS-1, short block great deal, 70K mi., includes heads, water pump, intake manifold & intake body, spark plug coils, brand new heavy duty folding engine stand, \$1,495/obo. 951/675-8292 or

danegarvin@yahoo.com.

'99 GMC Yukon Denali, 76K mi., loaded, 4WD, leather, 6-CD changer, exc. cond. \$16,000/obo. 800/937-9200, Levi or Cathy '91 HARLEY DAVIDSON Sportster 883, 4,369 orig. mi., custom vivid yellow paint, new carb., new plugs, new wires, always garaged, some chrome parts added, remarkable cond., \$4,700 firm. 339-3209.

'81 HONDA Civic wagon, 4 door, automatic, gd. cond., great transportation, \$1,000. 626/791-0486, Dave.

'00 LEXUS ES300, loaded, V6, CD changer, moonroof, power leather seats, auto, 29K mi., exc. cond., \$19,500. 909/630-5176.

'93 MERCURY Sable GS, automatic wagon, 4 dr., V6, 3.8L, silver, second owner, very gd. cond., regular maint., 120K, \$1,600/obo (kbb \$2,100). 626/304-9249.

SAILBOAT, Coronado 23 ft., Nissan 5 hp, exc. cond., radio, sails, other equip. incl., ready to sail to Catalina, perfect for new sailors, must see, \$2,300/obo. 626/584-1164, Muriel.

TIRES, OEM (215/55R-16)/16," 5-spoke, alloy wheels pkg. off a 2003 Saturn L300, V6, exc. cond., 6,995 mi., \$850. 626/798-9027, eve. '02 TOYOTA Camry LE V6, loaded, 37,000 miles, silver color, \$12,950. 360-6364.

'99 TOYOTA Camry XLE, top of the line, loaded, V6, CD changer, moonroof, power leather seats, auto, 50K mi., exc. cond., \$11,500. 909/630-5176.

'99 VOLKSWAGEN GTI VR6, 5-spd., silver w/black leather, vg cond., 86K mi. \$9,500/obo. 952-6181.

#### **Free**

CAT, beautiful and sweet black adult male, "Salem" needs loving home; indoor, nuetered, declawed, is FIV positive, so he cannot live with other cats, but can live a long healthy life; for more info on FIV e-mail Erinn. Johnson @ceconline.org. 415-1152, Erinn Johnson or 209-8804, Jason Johnson.

KITTEN, sweet neutered male needs a good home, 6 mo. old, has all shots and vet care. 323/856-9044.

#### **Lost & Found**

FOUND: watch, near Trailer 1722 on 8/30. Ext. 3-5164

#### Wanted

HOMEWORK HELPER/tutor for 6th grade LCF girl, prefer student or person with flexible schedule who can work these hours reliably every week: Mon.-Thur., 3:15-4:15, start ASAP. 790-1893.

MATH TUTOR, Jr. & Sr. high school level geometry, pre-algebra, algebra I & II, SAT math, etc, eves. and/or weekends. 888/784-

1639, David, please leave msg. MEMORABILIA, Friends TV show, poster, Tshirt, cap, key-chain, mouse pad, etc.

909/263-5271, Shu PICTURES and literature of space exploration then/now/future, material will be used to teach home-schooled children, ages 12 to 16,

mail to tenjs@sprynet.com or Ed Jones, 6810 Bentley Rd. E., Puyallup, WA 98371. RIMS for Volkswagen Gti, 2004 model year, 17", 15 spokes, similar to 18" R32, will consider 18" R32's, too, but prefer 17's.

mkracer3@yahoo.com.

ROOM to rent in the Glendora/San Dimas vicinity, female, non-smoker, Christian, needs to move immediately. 903-4128, Laura SPACE INFORMATION/memorabilia from U.S. & other countries, past & present, for person-

al use, 790-8523, Marc Rayman, VANPOOL RIDERS, from Victor Valley/Hesperia. Ext. 4-1424, Scott. VIDEOCAM, must be in good working cond. to

play Sony 8mm format videotapes. 805/529-4555, Rick.

#### **For Rent** ALTADENA "sabbatical house," 3 bd. + study,

boundary Angeles Nat'l Forest, 3 mi. from JPL (trails to Lab behind house), view, hardwood floors, antiques, completely furn.: includes dinnerware, utensils, pots/pans, linens & towels, fine soaps, necessities included, just bring toothbrush & clothes, TV/DVD/VHS, Dish satellite, wireless DSL, garden, fruit trees, patio, BBQ, parking, private, immaculate, available Oct. 626/798-3235, info/visit. ARCADIA apt., 2 bd.+ large den, 1 ba.,

garage, remodeled kitchen, washer/dryer in unit, a/c, stove, dishwasher; clean, spacious walking distance to shops, exc. neighborhood, no pets, water/gardener/trash included \$1,390 +util. & sec. deposit. 626/576-7333.

BURBANK "character house," remodeled & kept originality, 2 bd., 1 ba. + detached office w/bath & fireplace, granite countertops, hardwood & marble floors, living rm. w/stone fireplace, dining rm., shutters, appliances, laundry, central heat, a/c, back/front yard w/trees, patio, 2-car garage, virtual tour http://www.circlepix. com/home2/kfthd9, \$2,450. 845-4064, Nilou. GLENDALE room, nice, quiet area, \$300 + assisted living. 626/398-1875.

GLENDALE, 2 bd., 1.5 ba. apt., Pacific & Glenoaks, 10 min to JPL, new paint, new a/c, clean, \$925 + \$750 down. 626/398-1875.

MONROVIA, beautiful townhouse, 2 bd., 1.5 ba., near Old Town, 2-car garage, a/c, private patio, lg. 2nd floor deck w/mtn. view, lg. kitchen, stove/dishwasher/washer/dryer, cats ok, water/gardener/trash paid. 626/791-7000. MONTEREY PARK condo, 2 bd., 1.5 ba, 2-car garage, new carpet, paint, hardwood floors, marble tiles. 952-3008, eves.

PASADENA, spacious rm., priv. ba. in 2 bd. apt., no smoking, quiet environment, 1/2 block from Caltech, central a/c, gas heating, refrigerator, carport, unfurn., \$600 + shared util. hkimura@gps.caltech.edu, Hiroto Kimura

PASADENA room, very unique 2 bd. apt., furn. or empty, quiet, shady st. by Calif./Marengo, walking dist. to Old Town, quick commute to JPL, hardwood floors, fireplace, lg. porch with BBQ & mtn. views, wireless internet, parking, no cable, non-smoker a must, no dogs, \$585 + portion of utilities. 734/846-9699, Rob.

SAN BERNARDINO house, 3 bd., 1 3/4 ba., 2car garage, large lot on northern edge, 3 mi. east of CSUSB, stove, refrigerator, dishwasher incl., \$1,700. 317-1070.

SAN MARINO house, 3 bd., 2 ba., 2-car gar. w/automatic opener, newly painted, remodeled kit., dishwasher, a/c, laundry hookups, fireplace, spacious family rm. overlooking yard, no pets. exc. neighborhood and school district, \$3,000 + utilities & sec. dep. 626/576-7333.

#### **Real Estate**

GLENDORA, 3 bd., 2 ba., home in quiet neighborhood, hardwood floors, lg. bonus rm., over 1,300 sq. ft., cozy, close to 210 fwy., schools & shops. 626/335-3538, Gary or Daniel.

LA CANADA home,  $3\ bd.,\ 2\ ba.,\ living\ room,$  family room, plus  $1\ bd.,\ 1\ ba.,\ living\ room,$ apartment for in-law/nanny, 2,339 sq. ft. on sewers, playhouse, large live oak, gate to trail and JPL, open Sun., Sept. 12, 1-5, 4810 Viro Rd., \$935,600. 790-5593.

PASADENA, beautiful 1927 traditional, near JPL, 3 bd., 2 ba., 1,690 sq. ft., \$699K; see http://krl.caltech.edu/~adami/woodbury.html SAN GABRIEL home, very quiet cul-de-sac, Temple City school district, walking distance to shops and MTA, 3 bd., 1.75 ba., detached 2-stall garage, new carpet in all bd., Pergo in kitchen and dining, brick fireplace, separate indoor laundry rm., 1,400 sq. ft., built 1966, \$475,000, 626/287-1958.

#### **Vacation Rentals**

ARROWHEAD cabin, sleeps 8, all knotty pine, weekend \$180, week \$425, security deposit req. 818/952-6221 Mon.-Thur.; 909/337-1036

BIG BEAR LAKEFRONT luxury townhome, 2 decks, tennis, indoor pool/spa, beautiful master bd. suite, slps. 6. 949/786-6548.

CAMBRIA house, ocean front, exceptional white water view, accom. up to 4 people, all amenities provided. 702/256-1359 & ereynolds2@cox.net.

FLORIDA condo, beautifully furnished 2 bd., 2 ba., second floor, on the surf of New Smyrna Beach, half-hour to Cape Canaveral, 90 mins. to Walt Disney World, enjoy all the comforts of home, quiet, relaxing, overlooking beach and Atlantic Ocean, BBQ, pool, game room, easy walk to stores and restaurants. 760/439-7821, Darlene, or dfhauge@yahoo.com.

GREEN VALLEY LAKE cabin, sleeps 6, near Big Bear, cable TV, fully equipped kit., fenced deck. BBO, pets okay, fishing, swimming, hiking, \$100/nt. 949/859-2237 or 323/258-4464. HAWAII, Maui condo, NW coast, ocean front view, 25 ft. fr. surf, 1 bd. w/loft, compl. furn., phone, color TV, VCR, microwave, d/w, pool, priv. lanai, slps. 4, laundry fac., low season rate \$115/nite/2, high season rate \$130/ nite/2, \$15/nite/add'l person. 949/348-8047 or jackandrandy@cox.net.

MAMMOTH, Snowcreek, 2 bd., 2 ba., + loft, slps. 6-8, fully equip'd kitch. incl. microwave, D/W, cable TV, VCR, phone, balcony w/mtn. vw., Jacz., sauna, streams, fishponds, close to Mammoth Creek, JPL disc'nt. 626/798-9222 or 626/794-0455 or valeriee@caltech.edu. OCEANSIDE condo, on the sand, charming, 1 bd., panoramic view, walk to pier or harbor pool/spa, game room, slps. 4. 949/786-6548.

RESORTS, 5-star Hyatt and Marriott, incl. Carmel, Tahoe, Sedona, Colorado Rockies Florida Puerto Rico; luxurious residentialstyle studios w/furnished kitchenette, starting at \$480 for 7 nights; Palm Springs, Vail, Orlando, Puerto Vallarta specials, studio, \$399 for 7 nights, 1 & 2 bds. w/full kitchens, and partial weeks also avail. 626/794-9579 or fivestarresorts@earthlink.net.

ROSARITO BEACH condo, 2 bd., 2 ba., ocean view, pool, tennis, short walk to beach on priv. rd., 18-hole golf course 6 mi. away, priv.

secure parking. 626/794-3906.

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# Genesis team hopeful on samples

By DC Agle

Genesis team scientists and engineers continue their work on the mission's sample return canister in a specially constructed clean room at the U.S. Army Proving Ground in Dugway, Utah. As more of the capsule's contents are revealed, the team's level of enthusiasm for the amount of science obtainable continues to rise.

On Sept. 16, the project reported the science canister that holds the majority of the mission's scientific samples was lying upside down—on its lid. Scientists are very methodically working their way "up" from the bottom portion of the canister by trimming away small portions of the canister's wall. The team continues to extract, from the interior of the science canister, small but potentially analyzable fragments of collector array material.

One-half of a sapphire wafer was collected on Sept. 14—the biggest piece of collector array to date.

"We are bouncing back from a hard landing, and spirits are picking up again," said Orlando Figueroa, deputy associate administrator for programs for the Science Mission Directorate at NASA Headquarters.



Genesis Principal Investigator Dr. Don Burnett examines material recovered from the Genesis impact site.

"This may result in snatching victory from the jaws of defeat," added Dr. Roger Wiens of the Los Alamos National Laboratory in New Mexico, a member of the Genesis science team. "We are very encouraged."

Added NASA Administrator Sean O'Keefe: "We are pleased and encouraged by the preliminary inspection. The outstanding design and

sturdy construction of Genesis may yield the important scientific results we hoped for from the mission."

The mission's main priority is to measure oxygen isotopes to determine which of several theories is correct regarding the role of oxygen in the formation of the solar system. Scientists hope to determine this with isotopes collected in the four target segments of the solar wind concentrator carried by the Genesis spacecraft. The condition of these segments will be better known after the canister's solar wind concentrator is extricated. At this time, it is believed that three of these segments are relatively intact and that the fourth may have sustained one or more fractures.

There are no concrete plans regarding the shipping date of the Genesis capsule or its contents from Dugway to the Johnson Space Center in Houston. The team continues its meticulous work and believes that a significant repository of solar wind materials may have survived that will keep the science community busy for some time.

The Genesis sample return capsule landed well within the projected ellipse path in the Utah Test and Training Range on Sept. 8, but its parachutes did not open. It impacted the ground at nearly 320 kilometers per hour (nearly 200 mph).

"I want to emphasize the excellent work by the navigation team to bring the capsule back exactly on target was key in our ability to recover the science," said Andrew Dantzler, director of the Solar System Division at NASA Headquarters. "In addition, the robustness of the design of the spacecraft was the reason it could take such a hard landing and still give us a chance to recover the samples."

The NASA Genesis Mishap Investigation Board arrived at Dugway on Sept. 10 to take charge of the investigation. Dr. Michael Ryschkewitsch is the leader of the board.

NASA said that thanks to excellent work by the Genesis Project Team, functioning as an initial response team, the wreckage of the sample return capsule and its contents of scientific samples were recovered from the dry lakebed. The science team continues work securing and curating the recovered sample materials, working independently from the activities of the Mishap Investigation Board.

Since the initial recovery of the hardware, an inventory was made of the impact crater, both by visual examination and metal detector, to ensure no significant wreckage remains.

The Mishap Investigation Board determined all the science-specific hardware is not relevant to the board's work in determining the causes of the mishap. That hardware was released to the project's Science and Curation Team for continued processing.

For more information, log on to  $\protect\ensuremath{\textit{http://genesismission.jpl.nasa.gov.}}$ 

## Northrop Grumman wins JIMO contract

By Carolina Martinez

JPL has selected Northrop Grumman Space Technology of Redondo Beach as the contractor for co-designing the proposed Prometheus Jupiter Icy Moons Orbiter (JIMO) spacecraft. The contract award is for approximately \$400 million, covering work through mid-2008.

The Prometheus JIMO mission is part of an ambitious mission to orbit and explore three planet-sized moons of Jupiter: Callisto, Ganymede and Europa. The moons may have vast oceans beneath their icy surfaces. A nuclear reactor would enable the mission, which would launch in the next decade.

JIMO would be the first NASA mission using nuclear electric propulsion, which would enable the spacecraft to orbit each icy world to per-

form extensive investigations of their composition, history and potential for sustaining life.

The JIMO mission, integrated with the Vision for Space Exploration, also develops and demonstrates technologies and capabilities in direct support to implement the Vision, including space nuclear electric power systems and nuclear electric propulsion systems.

"We have assembled an exceptional team of professionals to take us into the next phase of the mission," said Project Manager John Casani of JPL. "To see the mission

evolve is rewarding, and I am confident a good team is in place to move us forward."

Under the contract, Northrop Grumman will work with a government team to complete the preliminary design for the spacecraft. The work includes developing hardware, software and test activities for the design of the non-nuclear portion of the spacecraft. It also includes developing the interfaces for the spacecraft, space reactor and science instruments. The contractor is responsible for the integration of government-owned and provided technologies into the spacecraft. They are also responsible for assembly, integration and testing of the space system in accordance with applicable government requirements.

The government team will co-design the spacecraft with the contractor. NASA will supply the launch vehicle. The Department of Energy's Office of Naval Reactors will own and be responsible for the space reactor.

Besides JPL, the government team includes NASA's Ames Research Center, Moffett Field, Calif.; Glenn Research Center, Cleveland; Kennedy Space Center, Fla.; Langley Research Center, Hampton, Va.; and Marshall Space Flight Center, Huntsville, Ala. Other participating organizations are the Office of Naval Reactors, which includes Knolls Atomic Power Laboratory, Schenectady, N.Y.; Bettis Laboratory, Pittsburgh; and supporting Department of Energy national laboratories.

The mission instruments will be procured competitively via a NASA Announcement of Opportunity. Three crosscutting themes, identified by a NASA-chartered science definition team, drive the proposed JIMO investigations.

The themes are: evaluate the degree subsurface oceans are present on these moons; study the chemical composition of the moons, including organic materials, and the surface processes that affect them; and scrutinize the entire Jupiter system, particularly the interactions between Jupiter, the moons' atmospheres and interiors.

JIMO is managed by JPL and is part of NASA's Prometheus Program, which is studying a series of initiatives to develop power systems and technologies for space exploration in support of the Vision for Space Exploration.



NASA Administrator Sean O'Keefe presents award to JPL's Mary Helen Ruiz.

#### Ruiz earns NASA honor

MARY HELEN RUIZ of JPL's Business Opportunities Office has received NASA's Exceptional Achievement Medal in being named the agency's 2004 Small Business Specialist of the Year for increasing procurement opportunities for small, minority and women-owned businesses at the Lab.

The award was presented at NASA's 13th annual Minority Business and Advocates Awards ceremony earlier this month.

Ruiz was recognized among "outstanding advocates within the agency for their contributions and innovative approaches to using minority- and women-owned businesses." Ruiz was honored in the Procurement category, with Exceptional Achievement Medals also bestowed in the Technical and Small Business categories.

#### '05 insurance enrollment upcoming

The 2005 annual insurance enrollment period for employees will take place Oct. 11–29. The corresponding enrollment period for JPL retirees will take place Nov. 1–19.

Caltech recently announced that Blue Cross will return as the insurance provider for JPL's Preferred Provider Organization plan and Health Maintenance Organization plans currently offered thru Health Net. Kaiser HMO will continue to be offered as well.

Additional detailed information will be sent to each participant's home ad-

dress just prior to the enrollment period. If you have questions, call the JPL Benefits Group at ext. 4-3760.

#### QASAR award nominations due

Nominations are due Oct. 8 for NASA's Quality and Safety Achievement Recognition (QASAR) Award Program, which promotes safety, quality and continuous improvement throughout the agency. The award recognizes specific government and contractor employees who have displayed or exhibited exemplary performance in contributing to the quality and/or safety of products, services, process, management programs and activities, or the working environment.

In December the top candidates from each quarter will be submitted to the JPL QASAR selection team. JPLs "best of the best" in each category will then be presented to NASA Headquarters for entry into the agency-wide competition. Category winners will attend the administrator-sponsored Continual Improvement and Reinvention Conference. In addition to a plaque, NASA civil servants and JPL employees will receive a substantial cash award.

The interactive nomination form, sample form and nomination criteria are available at the "Institutional Improvement Awards" section at http://managementsystem.

For more information, call MARTIN JOHNSON, ext. 3-6060.

## Special Events Calendar

#### Ongoing Support Groups

Alcoholics Anonymous—Meets Wednesdays at 11:30 a.m. For details, call the Employee Assistance Program at ext. 4-3680.

Caregivers Support Group—Meets the first Thursday of the month at noon in Building 167-111 (the Wellness Place).

Codependents Anonymous—Meets at noon every Wednesday. For details, call the Employee Assistance Program at ext. 4-3680.

Lambda (Gay, Lesbian, Bisexual and Transgender Networking Group)—
Meets the first Friday and third Thursday of the month at noon in Building 111-117.

Parents Group for Children With Special Needs—Meets the second Thursday of the month at noon in Building 167-111 (the Wellness Place).

#### Sat.-Sun., Sept. 25-26

Finishing Touches for Kidspace—From 10 a.m. to 3 p.m., children will design colorful wall tiles for the museum. See www.kidspacemuseum.org.

#### Sunday, September 26

Caltech/JPL Flying Club—The annual fall barbecue at El Monte Airport will be held from noon to 5 p.m. See http:// aacit. caltech.edu/pages/bbq.html for details and RSVP for free 15-minute introductory flying tours (for CIT/JPL community) to Stuart Stephens, ext. 3-7807.

Caltech Women's Club—The Fall Family Potluck will be held from 4 to 7 p.m. in Tournament Park. Plates, cups, utensils, drinks, crafts and entertainment will be provided; bring a potluck dish to share. For more information, contact Nancy Hewett at (626) 793-2535 or nancyhewett@earthlink.net.

"Women in Science: From Ancient Times to the 21st Century"—Science journalist Laura Woodmansee will appear at 2 p.m. in Caltech's Baxter Lecture Hall in this Skeptics Society—sponsored lecture. Free for JPL/Caltech community. For more information, call (626) 794-3119.

#### Mon.-Tues., Sept. 27-28; Thu., Sept. 30

Caltech Ballroom Dance Club—"Ballroom Boot Camp" will be offered in Winnett Lounge from 9 to 10:30 p.m. on Monday and Thursday, 9:30 to 11 p.m. on Tuesday. Learn six dances in three nights. Monday: tango and cha cha; Tuesday: east coast swing and modern jive; Thursday: waltz and rumba. No fee; no partner or dance experience needed.

#### Tuesday, September 28

Latino Heritage Month—Novelist Victor Villaseñor will speak at noon in von Kármán Auditorium.

### Tues.-Thu., September 28-30

Space 2004 Conference and Exposition—Held at the San Diego Convention Center, the event includes 10 technical sessions chaired by JPLers. Technical tracks span science, technology and policy. For the schedule of events and registration information, log on to <a href="http://www.aiaa.org/space2004">http://www.aiaa.org/space2004</a>.

#### Wednesday, September 29

JPL Library Orientation—Come to Building 111-104 at 11:30 a.m. for an overview of the Library's products and services. For more information, call the reference desk, ext. 4-4200.

Volunteer Professionals for Medical Advancement—Meeting at 10:30 a.m. at the Caltech Credit Union, 528 Foothill Blyd., La Cañada.

#### Thursday, September 30

Caltech Concert Band—The new season begins. If you are interested in playing, contact band director William Bing at wbing@caltech.edu. The band rehears-

es on Thursdays from 7:30 to 9:30 p.m. Visit http://bands.caltech.edu.

JPL Golf Club—Meeting at noon in Building 306-302.

Latino Heritage Month—Parade float designer Raul Rodriguez will appear at noon in von Kármán Auditorium, where he will present a slide show and examples of his work.

#### Friday, October 1

Caltech Women's Club—All women of the Caltech/JPL community are invited to Caltech's Red Door Cafe from 9 to 10:30 a.m. for a casual gathering to discuss club activities. For more information, call Marianne Kubat, (661) 775-0626 or Katie Clark, (626) 403-7163.

#### Saturday, October 2

Caltech Ballroom Dance Club—A ballroom bash dance party will start at 8 p.m. in Avery Dining Hall, featuring dance demos, mini-lessons, and ballroom, Latin and swing music. No fee.

#### Sunday, October 3

Classical Guitar—Scottish-born Paul Galbraith will give a free concert at 3:30 p.m. in Caltech's Dabney Lounge. For more information, call (626) 395-4652 or visit www.events.caltech.edu.

#### Monday, October 4

Caltech Ballroom Dance Club—East Coast Swing, taught by a professional instructor, will be offered for the first of five consecutive Mondays in Winnett Lounge from 7:30 to 9 p.m. Fee is \$35 for the series or \$8 per class.

Edward Stone Award Seminar—Dr. Chris Webster, senior research scientist and head of JPL's Atmospheric Laser Spectroscopy Group (3243), will present "Isotope Ratios as Markers in Biology, Geology, Medicine, Weather and Climate: From High-Altitude Cirrus to Life on Mars" at noon in conference room 180-101.

#### Tuesday, October 5

Caltech Women's Club—The annual Fall Gathering will be held from 11:30 a.m. to 1:30 p.m. at the Athenaeum, west patio. Childcare is available at the Children's Center. Lunch is available for \$16. Reserve by Sept. 28 to Karen Blake, (626) 351-4201 or kblake@its.caltech.edu.

JPL Gamers Club—Meeting at noon in Building 301-227.

JPL Genealogy Club—Meeting at noon in Building 301-271.

#### Wednesday, October 6

Associated Retirees of JPL/Caltech— Meeting at 10 a.m. at La Cañada United Methodist Church, 104 Berkshire Place.

Latino Heritage Month—Los Angeles County Supervisor Gloria Molina will speak at noon in von Kármán Auditorium.

#### Thursday, October 7

Clogging Class—Meets at noon in Building 300-217. For more information, call Shary DeVore at ext. 4-1024.

JPL Gun Club—Meeting at noon in Building 183-328.

#### Friday, October 8

Investment Advice—Fidelity will offer one-on-one counseling. For an appointment, call (800) 642-7131.

"Planning Your Retirement Income"—This Fidelity workshop, held from 11:30 a.m. to 1 p.m. in Building 180-101, is designed for people within five years of retirement. Focusing on distribution and withdrawal options, developing an income strategy, and the appropriate investment choices for your portfolio, you will create an action plan that will enable you to meet your retirement goals. The discussion will cover what sources of income you should use first and which distribution options will meet your lifestyle needs.

## Mission architect interns selected



Brian Cooke



Ann Devereaux

Two JPL employees were recently selected for internships in the 2004 Mission Architect Development Program. The two-year program is intended to develop the next generation of mission architects who will design and implement future JPL missions. Each participant will be paired with a mentor who will guide them through the program, which consists of work assignments and education development to bridge skills gaps.

Brian Cooke and Ann Devereaux are this year's recipients.

Cooke is the integration and test manager for the Mapping Reflected Energy Spectrometer. Cooke joined JPL in 1996 upon receiving his multidisciplinary engineering degree from Virginia Polytechnic Institute and State University. His first project involved working on the Cassini Uplink Operations Element, where he helped to prepare the Cassini ground system for a successful launch and cruise. Cooke later joined the Microdevices Laboratory, where he was responsible for maintaining and repairing critical equipment. He also participated in the design of a custom vacuum system for thermal vacuum testing of the Galaxy Evolution Explorer instrument, and led the GALEX instrument integration and test team.

"I'm looking forward to applying my implementation background to the design and development of new instrument architectures for the Laboratory," he said. "I'm specifically interested in using old and new technology to gather the data the science community needs in new and novel ways."

Devereaux is the cognizant engineer for the Electra Baseband Processor for Mars Reconnaissance Observer, Mars Telecommunications Orbiter and Mars Science Laboratory. Her area of expertise is telecommunications system engineering, where she has applied her knowledge of communications systems on a myriad of Laboratory projects. Devereaux joined JPL during her senior year at the Massachusetts Institute of Technology. She received her master's from USC in communications engineering. Her work includes telecommunications engineering for Solar Probe and Spitzer Space Telescope, radio science operations for MRO, radio science system engineering for Cassini, beam-waveguide antenna system engineering for the Deep Space Network, live satellite TV stations in Antarctica and the Amazon, and wireless heads-up displays for the space station.

"The flight equipment work for MRO inspired me to get immersed in space-craft development outside of the telecom regime," Devereaux said, "and the announcement for applications to the Mission Architect Development Program seemed the perfect opportunity to supplement my education with both classwork and hands-on experience on all other aspects of a space mission."

Interns' work assignments include, but are not limited to, participation in the Mars Exploration Analysis Group, Team X support, Aquarius Project support, proposal process support, and a three- to six-month internship at NASA Headquarters. In the area of educational development, some of the highlighted courses are NASA Project Management, JPL Project Manager Workshop, Cost Planning and Estimating, Proposal Preparation and Writing, and Mars Mission and Systems Design.

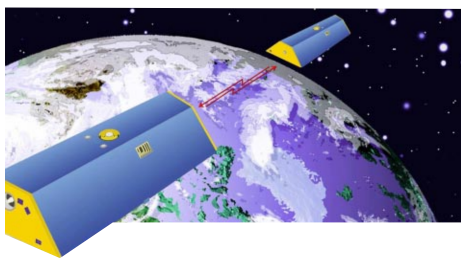
"We have a shortfall of mission architects needed to sustain the Laboratory's current and future requirements," noted Steve Matousek, manager of the Mission and Systems Architecture Section and a selection committee member. "The Mission Architect Development Program is a way to train future mission architects that we otherwise wouldn't have. It was conceived to bring people in with specialty disciplines to fill that need."

Stephen Wall, program manager for Strategic Systems Technology and one of the program's first selection committee members, added, "We have had a wide variety of participants, and each one has had a program set up specifically for him or her, including classes, internships, assignments at other centers or [industrial partners], and JPL assignments. That way we have been able to produce some of JPL's best practicing architects."

"We've had numerous successes with the program—candidates in the past have gone into key program office, proposal or project roles," Matousek added. "Only two people are selected each year. Cooke and Devereaux had stiff competition for these two slots. We welcome candidates who were not selected this year to apply to the program again. I look forward to seeing applications for next year's program."

The call for Mission Architect Development Program internship applications is expected to go out this fall. Information on the program can be found at <a href="http://eis/adp.">http://eis/adp.</a>





By Alan Buis

For the first time, scientists have demonstrated that precise measurements of Earth's changing gravity field can effectively monitor changes in the planet's climate and weather.

This finding comes from more than a year's worth of data from the JPL-managed Gravity Recovery and Climate Experiment, or Grace. Grace is a two-spacecraft, joint partnership of NASA and the German Aerospace Center.

Results published in the journal Science show that monthly changes in the distribution of water and ice masses could be estimated by measuring changes in Earth's gravity field. The Grace data measured the weight of up to 10 centimeters (4 inches) of groundwater accumulations from heavy tropical rains, particularly in the Amazon basin and Southeast Asia. Smaller signals caused by changes in ocean circulation were also visible.

Launched in March 2002, Grace tracks changes in Earth's gravity field. Grace senses minute variations in gravitational pull from local changes in Earth's mass. To do this, Grace measures, to one-hundredth the width of a human hair, changes in the separation of two identical spacecraft in the same orbit approximately 220 kilometers (137 miles) apart.

Grace maps these variations from month to month, following changes imposed by the seasons, weather patterns and short-term climate change. Understanding how Earth's mass varies over time is an important component necessary to study changes in global sea level, polar ice mass, deep ocean currents, and depletion and recharge of continental aquifers.

Grace monthly maps are up to 100 times more accurate than existing ones, substantially improving the accuracy of many techniques used by oceanographers, hydrologists, glaciologists, geologists and other scientists to study phenomena that influence climate.

"Measurements of surface water in large, inaccessible river basins have been difficult to acquire, while underground aquifers and deep ocean currents have been nearly impossible to measure," said Dr. Byron Tapley, Grace principal investigator at the University of Texas Center for Space Research. "Grace gives us a powerful new tool to track how water moves from one place to another, influencing climate and weather. These initial results give us great confidence Grace will make critical contributions to climate research in the coming years," he added.

"The unparalleled accuracy of the Grace measurements opens a number of new scientific perspectives," said Dr. Christoph Reigber of GeoForschungsZentrum Potsdam in Germany. "Observations of mass variations over the oceans will assist in interpreting annual signals in long-term sea-level change that have become an important climate change indicator," Reigber said.

Dr. Michael Watkins, Grace project scientist at JPL, said the results mark the birth of a new field of remote sensing. "Over the past 20 years, we've made primitive measurements of changes in Earth's gravity field over scales of thousands of kilometers, but this is the first time

we've been able to demonstrate gravity measurements can be truly useful for climate monitoring," he said.

"The Grace gravity measurements will be combined with water models to sketch an exceptionally accurate picture of water distribution around the globe. Together with other NASA spacecraft, Grace will help scientists better understand the global water cycle and its changes," Watkins added.

In a related report in Geophysical Research Letters, researchers from the Cooperative Institute for Research in Environmental Sciences, the University of Colorado and JPL used 11 months of Grace data to improve estimates of changes in water levels. They found Grace can determine how much water is stored in global oceans to an accuracy of 1.5 centimeters (0.59 inches) in height over regions 1,000 kilometers (about 600 miles) across. They used the data to refine water storage estimates for the Mississippi and Amazon rivers, and rivers flowing into the Bay of Bengal.

The University of Texas Center for Space Research has overall mission responsibility. German mission elements are the responsibility of GeoForschungsZentrum Potsdam. Science data processing, distribution, archiving and product verification are managed under a cooperative arrangement between JPL, the University of Texas and GeoForschungsZentrum Potsdam.

For more information, visit <a href="http://www.csr.utexas.edu/grace">http://www.csr.utexas.edu/grace</a>.

SEEN THROUGH THE EYES OF THE JPL-MANAGED MULTI-ANGLE IMAGING SPECTRORADIOMETER aboard NASA'S Terra satellite, the menacing clouds of Hurricanes Frances and Ivan provide a wealth of information that can help improve hurricane forecasts.

The ability of forecasters to predict the intensity and amount of rainfall associated with hurricanes still requires improvement, particularly on the 24- to 48-hour timescales vital for disaster planning. Scientists need to better understand the complex interactions that lead to hurricane intensification and dissipation, and the various physical processes that affect hurricane intensity and rainfall distributions. Because uncertainties in representing hurricane cloud processes still exist, it is vital that model findings be evaluated against actual hurricane observations whenever possible. Two-dimensional maps of cloud heights such as those provided by the Multi-angle Imaging SpectroRadiometer offer an unprecedented opportunity for comparing simulated cloud fields against actual hurricane observations.

The newly released images of Hurricanes Frances and Ivan were acquired Sept. 4 and Sept. 5, respectively, when Frances' eye sat just off the coast of eastern Florida and Ivan was heading toward the central and western Caribbean. They are available at <a href="http://photojournal.jpl.nasa.gov/catalog/PIA04367">http://photojournal.jpl.nasa.gov/catalog/PIA04367</a>.

The left-hand panel in each image pair is a natural-color view from the instrument's nadir camera. The right-hand panels are computer-generated cloud-top height retrievals produced by comparing the features of images acquired at different view angles. When these images were acquired, clouds within Frances and Ivan had attained altitudes of 15 and 16 kilometers (9.3 and 9.9 miles) above sea level, respectively.

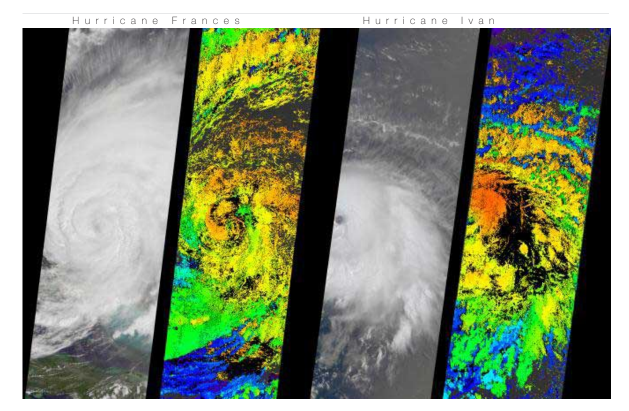
The instrument acquires images of Earth at nine angles simultaneously, using nine separate cameras

pointed forward, downward and backward along its flight path. It observes the daylit Earth continuously and every nine days views the entire globe between 82 degrees north and 82 degrees south latitude.

The Multi-angle Imaging SpectroRadiometer is one of

several Earth-observing experiments aboard Terra, launched in December 1999. JPL also manages Terra's Advanced Spaceborne Thermal Emission and Reflection Radiometer.

For more information, log on to <a href="http://www-misr.jpl.nasa.gov">http://www-misr.jpl.nasa.gov</a>.



A aids in hurricane studies

The Multi-angle Imaging SpectroRadiometer captured these images and cloud-top height retrievals of Hurricane Frances on Sept. 4, when the eye sat just off the coast of eastern Florida, and Hurricane Ivan on Sept. 5, after this cyclone had devastated Grenada and was beading toward the central and western Caribbean.

## **New vehicle** for JPL Fire **Department**

JPL's Fire Department took delivery of a new Hazmat/Urban Search and Rescue vehicle on Sept. 1. Built by Kovatch Mobile Equipment, the vehicle enhances the response capability of the Fire Department and Urban Search and Rescue Team to emergency situations.

Equipped with a water pump, the vehicle provides redundancy and backup to JPL's primary fire engine, which was also built by Kovatch Mobile Equipment.



From left: Protective Services supervisor Joe Courtney, Emergency Preparedness Administrator Eric Fuller, Fire Chief Fred Gooden.

The rear cab is configured to serve as an Incident Command Center for the field management of emergencies. In addition, the larger vehicle has greater capacity to carry essential equipment, tools and materials, which improves the efficiency of response to and management of incidents by Protective Services.

"This special apparatus is a critical piece of equipment we have been seeking for several years," said Office of Protective Services Manager Joseph Charles. "NASA, as our prime customer, is pleased with the increased protection capability the Hazmat/USAR vehicle provides to the facility and its personnel."

"Another benefit of the new Hazmat truck is that it allows greater autonomy to JPL to cope with situations at the Laboratory in the event Los Angeles County Fire Department resources are committed to other local emergencies," added Joe Courtney, supervisor, Protective Services.

The vehicle also gives a boost to JPL's Urban Search and Rescue Team, which comprises more than 80 trained volunteer members. "The USAR team is excited to have a terrific vehicle to rely on should they ever be called upon to support a disaster at the Lab or surrounding communities," said Emergency Preparedness Administrator Eric Fuller.

The new truck will be on display at the Oct. 5 Health Fair on the mall, from 11 a.m. to 2 p.m.

To the Employee Services and Recognition Office, my co-workers and friends. My wife and I would like to express our thanks for the sympathy, the plant and the card on the death of my father-inlaw. He was a good guy, straight shooter and one of the "greatest generation" who fought in both the Pacific and in Europe during WWII.

Lee Mellinger

My family and I would like to thank my co-workers, friends and to Section 313 who extended their support and condolences at the recent passing of my brother. Your cards, flowers, comforting words and phone calls asking to help in whatever way meant a lot to us during this difficult time. Thanks also to JPL for the beautiful plant that was sent to my home. Jodi Befu and family

During my recent working permit trouble, many people came to cheer me up and helped to solve the problem. I especially thank JPL immigration specialist Yvonne Toy, Julie Sullivan of the office of Congressman David Dreier, Barbara Kabealo of HR, the management of the soon-to-be-history Exploration Autonomy Systems Section, my coworkers of the Genesis II project and the Machine Learning Systems Group. I feel so honored to be a member of the JPL family, and so proud to become a permanent resident of this great country. Benyang Tang

I would like to thank all my friends and co-workers for their prayers and support at the recent passing of my father-in-law. Thanks to JPL and everyone for the lovely plant and cards. Your expression of sympathy is most appre-

Barbara Hesselgesser and family

## Classifieds

#### For Sale

AIR CONDITIONER, Goldstar, 10000 BTU, window-type, 1-1/2 yrs. old, only used a few times. \$175, 626/379-3424.

BABY JOGGER model Super Jogger by Racing Strollers, purple w/canopy, 20" alloy wheels, ring hube excellent shan

BASEBALL PITCHING MACHINE, Zooka 720, pitches "real" baseballs up to  $50\ \mathrm{MPH},\ \mathrm{self}$ contained w/wall charger, 18" and 43" tripods, has about 100 pitches through it, will pitch 500 balls between recharge, great for little league, \$450/obo. 760/244-3009, Dan.

BEDROOM SET, complete, oak, king-size, dresser with tri-fold mirror, chest of drawers headboard/wall unit has mirrored back, side cabinets (nightstands), light bridge, great cond., \$550. 805/955-0331.

BICYCLES (3), men's 10 speeds, need work, \$50 ea. 626/282-5815.

CLOTHES, infant: jacket, red/navy blue, zip-up w/hood (Old Navy), size 2T, exc. cond., \$5/ obo; sweater, sky blue w/navy trim, buttons, size 3T, \$1/obo; zipper shoes, Spongebob motif, size 11M, exc. cond., \$5/obo; photos avail. on request. 626/791-6101.

COMPUTER, desktop PC, 20 GB hard disk, cable modem ready, Windows '98, 17" monitor, \$200/obo. 626/807-1427.

DAGGERS (2), Moroccan, antique, good cond. made around 1900, sheathed in their own scabbard, \$75/ea. 352-4033, after 5 p.m.

DINETTE SET, stylish, almost new, round glass top, chrome legs, 4 chairs with beautiful bright red seats, backs, and chrome legs, pictures available upon request, purchased for \$500 less than one year ago, offered for immediate sale, \$200. 957-8614, after 5 p.m. DISHWASHER, GE built-in, white w/black trim, \$100.626/445-1013.

EXERCISE EQUIPMENT, CSA Alpine stepping machine, compact size, 46" H x 19" W x 27" L. gd. cond., \$65. 626/289-2795.

FAX CARTRIDGE for Brother machines, model PC-102RF, brand new; \$20; DIET TAPES, Jen-

ny Craig, set of 14, \$25; COMPUTER POWER CONTROL CENTER, 5 power switches + 1 master switch, 5 surge-protected outlets + 2 modem/fax/phone jacks, new, \$20; CARD SHUFFLER, Johnson, collectible item, allmetal construction with carved-wood dowel handles, stands  $\sim$ 6" handle-high x  $\sim$ 9" x 6", \$35. 790-3899.

FILE CABINET, black, vertical, 2-drawer letter size, great cond., \$25. 323/342-9363. FLUTE, Armstrong model 104, silver plated, exc. cond., \$95. 626/305-6166

FURNITURE: child's "Fun Plus" loft twin bed w/game console area (21" TV fits), shelves, drawers & homework/computer desk all in 1, orig. from Levitz, only 2 yrs old, mattr. incl., cost \$699 new, sell \$250; child's heavy lg. 6drawer dresser & matching hutch, \$200; buy both loft bed & dresser/hutch for \$400; will email pics, you pick up. 626/301-0723, Kelly. FURNITURE: 2-piece Bassett sectional (1 piece is a sleeper), floral print, photo & dimensions available, cushions need new covers, rest in vg cond., \$250/obo. 626/791-6101.

FURNITURE: kitchen table, tiled top, with 4 chairs, \$300; dresser with nightstand, \$100; writing desk \$100; lounge coffee table, \$35; 2-drawer filing cabinet, \$10; book/storage shelf, \$30. 626/394-9629.

FURNITURE: Ikea dining table w/4 matching chairs, 41.5" round, oak, \$100/obo; oak coffee table, 22.5" x 45", \$40/obo; matching oak end tables w/drawers, 22" x 26", exc. cond., \$100/obo; Sony CD player, holds 5 CDs, \$60/obo. 626/794-5028, Erica or Danny. FURNITURE, Techline, for office, in white (6 pcs.), \$400; Spanish, hand-made rug, reversible, orange & hot pink on beige background. \$250. 626/584-0860 or 626/794-3144, Donna FURNITURE: sofa w/tapestry-like fabric, \$300; queen sofa bed, cream w/rose, blue/gray fabric, \$200; two end tables, 29 1/2 x 21 1/2

wood; all gd. cond. 790-5593. HOUSEHOLD ITEMS: Farberware convection oven, \$40; 3 toaster ovens, \$6 ea.; torcherie floor lamp, xenon, 6', black, \$20; reading lamp black, 4', \$15; loveseat, blue, \$100; small chest of drawers, wood, \$20. 626/282-5815. ICEBOX, antique, oak, exc. cond., made around 1915,  $44^{\rm u}$  H x  $32^{\rm u}$  W x  $18^{\rm u}$  D, \$600.

352-4033, after 5 p.m.

&~25~1/2~x~25~1/2 glass tops, shelf below; coffee table, 21~x~56, all matching in style and

JEWELRY: ladies watch, ESQ Contessa, gold tone, \$80; ladies strap watch, Coach, new metropolitan brown leather, \$80; ladies watch, new Coach classic, stainless steel, \$80; bracelet, 14k, tri-color gold, diamondcut, \$150; necklace, 14k, two-sided, 18," diamond-cut, \$200; tennis bracelet, estate oval garnet, 14k gold, \$100. 626/644-0890. MICROWAVE, white, Panasonic, \$40; SCANNER, Umax 1220P for Windows, \$15; STEREO SYSTEM, Sony LBT-G2000, w/3-disc CD changer, \$75; BED FRAME, queen size, \$5. 323/342-9363.

MISC: 2 exercise benches, flat, \$50; incline \$50; dumbbells, free with the benches; Sharp Carousel microwave, \$50; GE hot plate, nearnew, exc. cond., \$10; alum. fry pans, 12" and 14", non-stick, restaurant quality, \$15 ea; ski rack, used once, \$25; ski boots, men's, used once, \$25; all in exc. cond. 626/449-6799, Bob MISC: pool table, 8', \$500; tablecloths, 2 slate blue oval, 18 matching napkins and rings; mailbox, oversized, green, \$10; mailbox, new black \$10 wig red shoulder length never used, \$20; electric frying pan, \$10; answering machine, \$5; basketball set, portable, needs net, \$200; fishing pole, saltwater, \$25; mattress for bunk bed, gd. cond., \$10; baseball glove, small, & conditioner, gd. cond., \$25. 626/357-8210.

MONITOR, 17" CRT, NEC Multisync 70, gd. cond., \$100/obo; WALKMAN, Sony, plays CD-R/RW, gd. cond., \$20/obo. 626/405-1878. ORGAN, Yamaha 415 electronic console w/13 pedals, 3 keyboards, 144 rhythm patterns, pd. \$7,500, sacrifice \$2,000; PORT REPLICATOR, for IBM Thinkpad, works with T20, T21, A20, A21, or X, R series, like new, \$85: CONTROLLER CARD, Ultra ATA with cable, fits into 32-bit PCI 2.1 or 2.2 expan

PHOTO PRINTER, Canon S830D, like new, up to 2,400 by 1,200 dpi (color and black), advanced MicroFine Droplet technology, 1,536 nozzles, 80KB buffer, \$100/obo. 726-7701. REFRIGERATOR, 15 cu. ft., top freezer,

sion slot on mother-board, brand new, \$20.

790-3899.

\$250/obo. 626/755-1961. REFRIGERATOR / FREEZER, 22 in., side-byside, white, Kenmore, icemaker/water dispenser. 626/445-1013.

SECTIONAL SOFA, leather, 3 pieces, exc. cond., \$325. 626/305-6166.

STROLLERS (3); tricycle, Expedition, purple, folds, inflatable wheels, seat reclines sunshade, \$50; blue, Kite, drink holders on handle, folds, seat reclines, sunshade, underseat shelf, tray for baby, with recess to hold (small) bottle or cup, \$25; umbrella, with bag on handles, \$10; all three for \$65. 892-2674. TELEVISION, 19" Toshiba, color, with stand, \$25. 626/359-7666

#### **Vehicles / Accessories**

'97 CHEVROLET Tahoe LS, dark red, 4 dr. 4WD, tow pkg., 90K mi., \$8,900. 957-1631

'01 DODGE Intrepid SE, 52,900 mi., V6, 25 mpg, auto, power locks/windows, cruise, a/c, huge trunk, \$8,250. 626/676-2412.

'00 FORD Explorer XLS, V6, auto, cruise, air, mi., exc. cond., \$11,500, 626/795-3966.

'99 GMC Yukon Denali, 76K mi., loaded, 4WD leather, 6-CD changer, exc. cond., \$15,000/ obo. 800/937-9200, Levi or Cathy. '01 HONDA CBR 929RR, 4K mi., bought brand

new in '03, \$6,300/obo. 661/251-1590. '81 HONDA Civic wagon, 4 door, automatic gd. cond., great transportation, \$1,000. 626/791-0486, Dave.

'00 LEXUS ES300, automatic, leather powered seats, moonroof, CD changer, metallic twotone black, power everything, exc. cond., 29K mi., \$19,500. 909/630-5176.

'90 LEXUS ES250, exc. cond., 130K mi., \$5,900/obo. 957-2421.

'93 PLYMOUTH Grand Voyager minivan, good condition, newer paint, many extras, 140,000 miles, \$2,500. 626/358-2134, eves

'91 PLYMOUTH Grand Voyager minivan, 7-passenger, 84K mi., white/wood, auto. trans. power steering/brakes/windows, leather, white, runs well, one-family ownership, wellmaintained, \$3,000/obo. 323/254-8415. '02 TOYOTA Camry LE, V6, loaded, 60,000

'99 TOYOTA Camry XLE, top of the line, loaded, V6, CD player, moonroof, pwr. leather seats, auto, 50K mi., exc. cond., \$11,500. 909/630-5176.

mi., white, \$12,450. 360-6364.

'99 TOYOTA Corolla CE, white, auto, air, 4 dr., 55K mi., exe. cond., first owner, \$7,600/obo. 626/683-8516.

'00 TRIUMPH Sprint ST sport-tourer, beautiful blue w/tall windscreen, 9,500 mi., \$5,900 957-1631, Diane.

#### Free

CLEAN FILL DIRT, 14 cu. yards, haul as little or as much as you like, near Los Robles/Jackson, Pas. 626/791-3103.

COMPUTER DESKS, one is 48" L x 24" W x 28" H, plus 24"H hutch; other is 36" L x 20" W x 29" H. plus 19" H hutch; both in gd. cond, pick up very close to JPL. 626/345-0079. COUCH, 7 ft.; MATTRESS, full size; both in gd. cond. 626/755-1961.

ENTERTAINMENT CENTER, disassembled black, from Ikea, used. 626/793-3408. FUTON, complete, crying out for a new home, good, fairly new mattress, nice wooden frame, works great as a couch, reportedly very comfortable per wayward souls passing through our guest room. 626/405-2206.

#### Wanted

BOOKS, used/new, paperback or hardback, or magazine, romance, science-fiction, mystery, etc. 248-0178, engineerbob4449@yahoo.com CARPOOL, meet at the "Park & Ride," corner of Baseline and Grand Ave. @ 7:15 a.m. 626/825-0638.

MATH TUTOR, Jr. & Sr. high school level geometry, pre-algebra, algebra I & II, SAI math, etc, eves. and/or weekends. 888/784-1639, David, please leave msg.

MEMORABILIA, Friends TV show, poster, Tshirt, cap, postcard book, mouse pad, etc 909/263-5271, Shu.

ROOM TO RENT, JPLer seeks, for October and ovember, Pasadena/Arcadia area preferre 288-6851.

SPACE INFORMATION/memorabilia from U.S. & other countries, past & present, for personal use. 790-8523, Marc Rayman VANPOOL RIDERS, from Victor Valley/ Hesperia. Ext. 4-1424, Scott.

#### **For Rent**

ALTADENA, beautiful guest house, 2 story, 2 bd., 2 ba., 1,400 sq. ft., full kitchen, a/c, washer/dryer, 1-car garage, non-smoker, no pets, close to bus, \$1,800 + sec. deposit. 949/689-8103

ALTADENA house, quiet & cozy, 612 sq. ft., 1 bd., 1 ba., guest house w/large backyard, walking distance to JPL east lot; amenities include: washer, dryer, refrigerator, stove and a/c; utilities included: water, trash, gas and electric; \$975 + \$900 deposit. 626/296-6629 ALTADENA, 3 bd., 1.75 ba., post and beam w/T&G cedar ceiling, Scand. fireplace, a/c, updated kitchen, redwood deck and paved patio w/vista view, \$1,850 lease, available October 15. 626/798-5453.

ALTADENA, room in large and beautiful home, located in plush neighborhood near JPL and Caltech; \$600, includes utilities, use of kitchen/washer/dryer. 626/791-1899.

ALTADENA, room w/phone & cable hookup avail. in 3 bd. house on Woodbury, share home, all living space and ba. w/mother &

daughter, no smoking, \$500 + partial util., sec. dep. + 1st mo. 626/398-7834, Carmen LA CRESCENTA, 3702 Los Amigos, high above Foothill; 2B/1B, garage, new central air/heat, stove, washer & dryer, dishwasher, new windows, hardwood floors, big fenced vard. covered patio, fruit trees; yard maintenance & water included; views, great schools; \$2,300. 248-0375.

LA PUENTE house, beautiful, remodeled, 3 bd., 2 ba., family room, patio, 2-car attached garage, washer/dryer hookups, fenced backvard, quiet neighborhood, convenient location, walking distance from schools/shopping, \$1,750. 626/918-0153.

MONROVIA, beautiful townhouse, 2 bd., 1.5 ba., near Old Town, 2-car garage, a/c, private patio, lg. 2nd flr. deck w/mtn. view, lg. kitch., stove/dishwasher/washer/dryer, cats OK water/gardener/trash paid. 626/791-7000. MONTROSE house, 2 bd., 1 ba., dining rm. & den, central heating and a/c, no pets, 10 min. from JPL, \$1,340 + security, owner pays water, sewer, gardening & trash. 248-9561. PASADENA, luxurious tri-level townhouse, 301 Wallis St., cathedral ceilings, 2 skylights give spacious feeling, 2 bd., dressing room with skylight, white marble entry, living rm. w/ fireplace, formal dining rm., 1/1/2 ba., a/c laundry area, storage, shelves, hookups, dishwasher, stove, garden window, priv. patio, 2quiet, no pets, \$1,700. 626/791-8313.

PASADENA, spacious, very private room + private bath in condo, great location, near Caltech, quiet, very clean, large closets, shared kitchen/living room, large balcony/nice view (green trees), gated security garage laundry in building, quiet male preferred, \$530 + \$35 util. 626/796-9221.

PASADENA, 2 bd., 1 ba. + large den, Spanish house near Caltech & PCC, large living room, dining room, new carpet, laundry hookups, gated yard, pets OK, 15 min. to JPL, \$1,650 deposit. 626/676-1482.

SUNLAND, large 2 bd., 2 ba., 5 closets, master suite, former manager's unit, patio, newly remodeled, carport storage cabinet, 4-unit building, quiet, nice landscape, built-in oven & dishwasher (both new), new carpet, parking, laundry, must see inside to with new finish, \$1,175. 248-7610.

#### **Vacation Rentals**

874.html.

BIG BEAR LAKEFRONT luxury townhome, 2 decks, tennis, indoor pool/spa, beautiful master bd. suite, slps. 6. 949/786-6548.

BROOKINGS, Oregon, Moosehead Lodge at the Winchuck River Estuary; fully furnished 3 bd., 2 ba., residence; 1 mile from California border; walk Pelican Bay beach with tide pools, surf, and drift wood; fish the Pacific or wild rivers along Southern region and Northern Calif. Coast, enjoy the Redwoods and Siskiyou Nat'l Forest. 800/221-8175. CAMBRIA house, ocean front, exceptional white water view, accom. up to 4 people, all amenities provided. 702/256-1359 &

ereynolds2@cox.net. COSTA RICA, house and bungalows w/pool on 3 1/2 acres of lush jungle south of Limon, very private, Caribbean views, for more info. and pics see http://www.rentingcostarica.com/

FLORIDA condo, beautifully furnished 2 bd., 2 ba., second floor, on the surf of New Smyrna Beach, half-hour to Cape Canaveral, 90 min. to Disney World, enjoy all the comforts of home, quiet, relaxing, overlooking beach and Atlantic Ocean, BBQ, pool, game room, easy walk to stores and restaurants. 760/439-7821,

Darlene, or dfhauge@yahoo.com. HAWAII. Maui condo. NW coast. ocean front view, 25 ft. fr. surf, 1 bd. w/loft, compl. furn., phone, color TV, VCR, microwave, d/w, pool, priv. lanai, slps. 4, laundry fac., low season rate \$115/nite/2, high season rate \$130/nite/2, \$15/nite/add'l person. 949/348-8047 or jackandrandy@cox.net.

MAMMOTH, Snowcreek, 2 bd., 2 ba., + loft, slps. 6-8, fully equip'd kitchen incl. microwave, D/W, cable TV, VCR, phone, balcony w/mtn. view, Jacz., sauna, streams, fishponds close to Mammoth Creek, JPL disc'nt. 626/798-9222, 626/794-0455 or valeriee@caltech.edu. OCEANSIDE condo, on the sand, charming, 1 bd., panoramic view, walk to pier or harbor pool/spa, game room, slps. 4. 949/786-6548. PLAYA DEL REY beach house, on the sand, 2 bd., 2 ba., wood-burning fireplace, sheets and towels provided, \$1,050/week, free departure cleaning for JPLers. 790-7088, emailkerri@ aol.com. photos/reservations

RESORTS, five-star Hyatt and Marriott, includes Carmel, Tahoe, Sedona, Colorado Rockies, Florida and Puerto Rico, luxurious residential-style studios w/furnished kitchenette, starting at \$480 for 7 nights: Palm Springs Vail, Orlando, Puerto Vallarta specials, studio, \$399 for 7 nights, 1 & 2 bds. w/full kitchens and partial weeks also avail. 626/794-9579 or fivestarresorts@earthlink.net.

ROSARITO BEACH condo, 2 bd., 2 ba., ocean view, pool, tennis, short walk to beach on priv. rd., 18-hole golf course 6 mi. away, priv. secure parking. 626/794-3906.

## **Editor**

Mark Whalen

JPL'S ONLINE NEWS SOURCE

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