

# Astronomy Online

Allen Versfeld



# Collaboration



# Remote Operation

ry Bookmarks Tools Help

http://www.telescope.org/v3request-view.php?rid=381026&back=2

ing Started Latest Headlines Dev

Telesco... x SLOOH SpaceCamera - Live ... x

IRAF ROBOTIC TELESCOPE

Search

**Welcome**  
- Hello aversefeld  
Your Menu  
Your Requests  
Log out

**Main Menu**  
Main page  
System status  
Real time data  
Weather  
Image gallery  
Information  
Photo galleries  
Webcams  
Statistics  
Forums  
Project news  
Contact us

**Your Request**

Request ID	R381026
Job ID	A169219
Object Type	MESSIER
Object ID	42
Object Name	The Great Orion Nebula
Exposure Time	60000 ms
Filter Type	BVR
Dark frame	Instant
Site Name	Tenerife
Telescope Type Name	Galaxy
Telescope Name	Galaxy Camera
Request Time	17:21 on Thursday 11 October 2012 (16:21:50 UTC)
Comments	Great nebula in Orion
Status	Waiting

**Similar Completed Jobs**

1.  
Job ID: J151139  
Completion time: 22:59 on Friday 17 February 2012  
Average rating: 8  
[View this image in the gallery](#)
2.  
Job ID: J153188  
Completion time: 22:05 on Tuesday 17 April 2012  
Average rating: 0  
[View this image in the gallery](#)

# News and Announcements

The screenshot shows the NASA website with a top navigation bar including 'HOME', 'NEWS', 'MISSIONS', 'MULTIMEDIA', 'CONNECT', and 'ABOUT NASA'. A search bar is prominently displayed. Below the navigation, there are links for 'For Public', 'For Educators', 'For Students', and 'For Media'. The main content area features an article titled 'Curiosity Prepares for Second Scoop' with a sub-headline 'On Sol 65 (Oct. 11, 2012) of the Mars Science Laboratory mission, NASA's Mars rover Curiosity completed several activities in preparation for collecting its second scoop of soil. Like the first scoop, the next will come from a ripple of sand and dust at "Rocknest," and will be used for cleaning interior surfaces of the sample-handling chambers on the arm.' There are also several smaller image thumbnails and a sidebar with 'NASA Images' and 'NASA Multimedia' sections.

The screenshot shows the Urban Astronomer website sidebar. At the top is the 'URBAN ASTRONOMER' logo. Below it, there are links for 'Astronomy 101', 'Questions and Answers', and 'Home'. A 'Synergy 2012' section is highlighted in orange, with sub-sections for 'Synergy 2012', 'Synergy 2011', and 'Synergy 2010'. There are also links for 'About Us', 'Contact', 'External Resources', 'News and Updates', and 'Astronomy'.



Did the Space Shuttle Cross the Road?  
by ATKINSON on OCTOBER 12, 2012



**Outside**

GCN  
 IAU/ES

**Other**

MacOS: [Dashboard Widgets](#)  
 Follow ATel on [Twitter](#)  
[ATel Stream](#)  
[ATel Community Site](#)

## The Astronomer's Telegram

[Post a New Telegram](#) | [Search](#) | [Information](#)  
[Telegram Index](#)  
[Obtain Credential To Post](#) | [RSS Feeds](#) | [Email Settings](#)

Present Time: 12 Oct 2012; 21:36 UT

## Your Conference Here

[This space is for fees](#) for conference advertising.

Email Circulation: 2432

Get Telegram #:

Apply Subject Selections

- Combine With:
- (Show All)  AND
- OR
- Radio
  - Millimeter
  - Sub-Millimeter
  - Far-Infra-Red
  - Infra-Red
  - Optical
  - Ultra-Violet
  - X-ray
  - Gamma Ray
  - >GeV
  - TeV
  - VHE
  - UHE

## Telegram Index

Telegrams Posted Within the Last 30 Days ([All](#))  
 108 Selected of 4479 Telegrams

- 4479 [SN 2009ip shows broad supernova spectral features again](#)  
J. Vinko (U Szeged), I. C. Wheeler, J. M. Silverman (U Texas at Austin), G. H. Manion, D. Milisavljevic, ... - 12 Oct 2012; 17:20 UT
- 4478 [MAXI/GSC detection of brightening of a transient LMXB 4U1608-52](#)  
J. Sugimoto, T. Mihara, M. Sugizaki, K. Asai, M. Matsuoka, T. Yamamoto, M. Serino (RIKEN), S. Ueno, H. ... - 12 Oct 2012; 10:26 UT
- 4477 [SN2009ip: Further Low Resolution Optical and NIR Spectroscopic follow up](#)  
T. C. Bohlsen (AAVSO) - 12 Oct 2012; 01:03 UT
- 4476 [Spectroscopic classification of the peculiar Type Ia SN LSQ12fhs by the Nearby Supernova Factory II](#)  
Y. Copin, E. Gangler, R. Pereira, M. Rigault, G. Snaedja (IPNL); G. Aldering, D. Birchall, M. Childress, ... - 11 Oct 2012; 22:48 UT
- 4475 [Bright outburst of CSS 015052+332622 and one new CV detected by MASTER](#)  
D. Denisenko, P. Balanutsa, E. Gorbovskoy, V. Lipunov, N. Trunina, V. Kornilov, A. Belinski, N. ...

## Supernovae

- 4479 [SN 2009ip shows broad supernova spectral features again](#)  
J. Vinko ...
- 4477 [SN2009ip: Further Low Resolution Optical and NIR Spectroscopic follow up](#)  
T. C. Bohlsen ...
- 4476 [Spectroscopic classification of the peculiar Type Ia SN LSQ12fhs by the Nearby Supernova Factory II](#)  
T. Copin ...
- 4474 [PESSO spectroscopic classification of optical transients](#)  
Patrick Et'chegoyen
- 4479 [SN 2009ip shows broad supernova spectral features again](#)  
J. Vinko ...
- 4477 [SN2009ip: Further Low Resolution Optical and NIR Spectroscopic follow up](#)  
T. C. Bohlsen ...
- 4476 [Spectroscopic classification of the peculiar Type Ia SN LSQ12fhs by the Nearby Supernova Factory II](#)  
T. Copin ...
- 4478 [MAXI/GSC detection of brightening of a transient](#)  
...

# Publicity and Outreach

The image shows a composite of two website screenshots. The top screenshot is the HubbleSite homepage, featuring a navigation bar with links like Home, NewsCenter, Gallery, Hubble Discoveries, Hubble Telescope, Explore Astronomy, Education & Museums, Reference Desk, and The Future: Webb Telescope. The main content area includes a featured article about the SKA project, a 'NewsCenter' section with the latest news 'Hubble Goes to the eXtreme to Assemble Farthest Ever View of the Universe', an 'Astronomy Blog' section titled 'The Inside Perspective of Hubble...', and a 'Webb Telescope' section.

The bottom screenshot is a detailed view of the SKA Africa website. It features a large banner image of radio telescope dishes with the text 'KAT-7 has already produced its first scientific images.' Below the banner is a search bar and a navigation menu with links such as Home, The SKA in Africa, MeerKAT and KAT-7, Media Room, Students and skills, Images and animations, Read our latest newsletter!, Nuus vir die Noord-Kaap, Mission MeerKAT for kids, Radio astronomy for kids, Tenders, Vacancies, Factsheets and brochures, Links, and Contact us. The main content area includes a news item titled 'President Zuma visits SKA project in the Karoo' with a photo of the President, a 'Q & A - everything you want to know' section, and three columns for 'Invitation to tender', 'Media coverage' (with a link to 'Zuma applauds SKA project'), and 'Internship Programme'.

# Crowdsourcing

The image displays three overlapping screenshots from the Zooniverse website:

- Top Left:** The Zooniverse homepage with the logo "ZOONIVERSE REAL SCIENCE ONLINE" and navigation tabs for "All", "Space", "Climate", "Humanities", and "Nature". Below, there are project cards for "How do galaxies form?", "Explore the surface of the Moon", and "How do stars form?".
- Top Right:** A screenshot of the "MOON ZOO" interface showing a lunar surface image with a classification menu. The menu options are "Spacecraft Hardware", "Craters", "Linear Features", and "Other".
- Bottom Center:** A screenshot of the "GALAXY ZOO" interface. It features a galaxy image on the left and a classification question on the right: "Is the galaxy simply smooth and rounded, with no sign of a disk?". Below the question are three buttons: "Smooth" (with a smooth galaxy icon), "Features or disk" (with a galaxy icon showing a disk), and "Star or artifact" (with a red 'X' icon). At the bottom of the interface are buttons for "Invert galaxy image" and "Add to my favourites".

Thank You

