

Welcome to the Space Telescope Science Institute's Public Lecture Series

- Your host: Dr. Frank Summers
- Lithographs on table
 - Please take one per person



TONIGHT

Science, Data, and Art in the
Making of "Hubble 3D"

Frank Summers, STScI

January 12, 2010

8 PM

STScI Auditorium

Upcoming Talks

- February 2, 2010 – Ray Lucas, Magnifying the Past: Galaxy Clusters and Gravitational Lensing
- March 2, 2010 – Daniel Apai, Some Fascinating Topic
- April 6, 2010 – Rosa Diaz, From HST Observations to Images

Web Site & Webcast

HUBBLESITE Search all of HubbleSite

HOME | NEWSCENTER | GALLERY | HUBBLE DISCOVERIES | HUBBLE TELESCOPE | EXPLORE ASTRONOMY | EDUCATION & MUSEUMS | REFERENCE DESK | THE FUTURE: WEBB TELESCOPE


About Us

Hubble Public Talks

▼ ABOUT US
○ CONTACT US
○ COPYRIGHT
● HUBBLE PUBLIC TALKS
2010
2009
2008
2007
2006
2005
○ DIRECTIONS TO STSCI
○ MEDIA KIT

WEBCAST HELP:
To view our webcasts you will need to install the RealPlayer streaming video player software. [Download it for free here.](#)
The presentation materials used by the speaker are available in Adobe PDF format. To view these documents you will need to install the free Acrobat reader, [available here.](#)

Today's Hubble Public Talk - January 12, 2010
Frank Summers, STScI
Science, Data, and Art in the Imax Film "Hubble 3D"
Broadcast will begin at 8:00 pm. Replays of this broadcast will be available on Jan 13, 2010 at 10:00 am.



Are you interested in planets, stars, galaxies, black holes?
Come to the free public lectures at the Space Telescope Science Institute (STScI). Each month a noted scientist discusses a different cosmic topic. Lectures are at 8 p.m. the first Tuesday of every month in the STScI auditorium, on the campus of Johns Hopkins University. Free parking is available. For [directions](#), call 410-338-4700.

WHILE YOU'RE IN BALTIMORE:
Come peer into the heavens with the Johns Hopkins University's Bloomberg telescope. The telescope is open to the public every Friday evening, weather permitting. For more information, contact the observatory at (410)-516-6525 or visit the [observatory's web site](#).
Also, The Baltimore Astronomical Society (BAS), Baltimore's amateur astronomy club, meets the second Tuesday of every month at the [Manland Science Center](#). For information regarding meeting times, club activities, and other astronomy clubs in the Maryland area, visit the [BAS website](#).

UPCOMING LECTURES

FEBRUARY 2, 2010
Speaker: Ray Lucas, STScI
Title: [Gravitational Lenses](#)

MARCH 2, 2010
Speaker: Daniel Apai, STScI
Title: TBA

APRIL 6, 2010
Speaker: Rosa Diaz, STScI
Title: TBA

RECENT LECTURES

DECEMBER 1, 2009
Speaker: Rachel Osten, STScI
Title: [The Uses of Stellar Flares](#)

NOVEMBER 3, 2009
Speaker: Vanessa Thomas & Max Mutchler, STScI
Title: [Seeing Stars at the White House](#)

OCTOBER 6, 2009
Speaker: Frank Summers, STScI
Title: [Hubble: Back in Business and Better than Ever](#)
[\[Subscribe to iCal\]](#)

MISSED A LECTURE?
[Visit the Public Talks Archive](#)

search | site map | about us | contact us | copyright

<http://hubblesite.org/go/talks>

← Upcoming

← Previous

← Archive to 2005

Observatory Open Tonight

- After the lecture, Tim Dolch will take a group to the observatory across the street. (weather permitting)

???



Maryland Space Grant Observatory

News from the Universe

January 2010

To the Edge of the Xtreme











Hubble Hugger in Chief
is Deputized

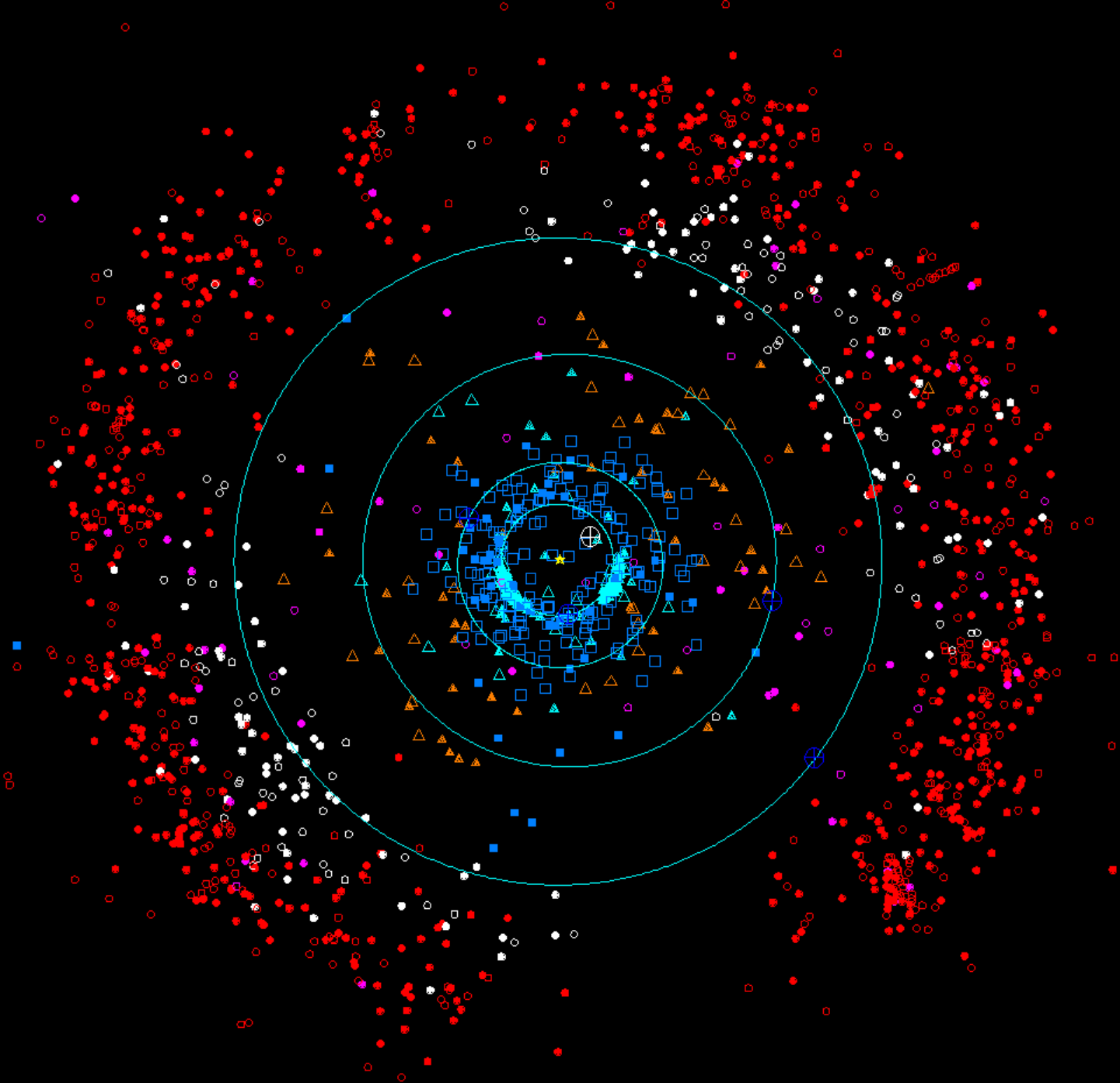




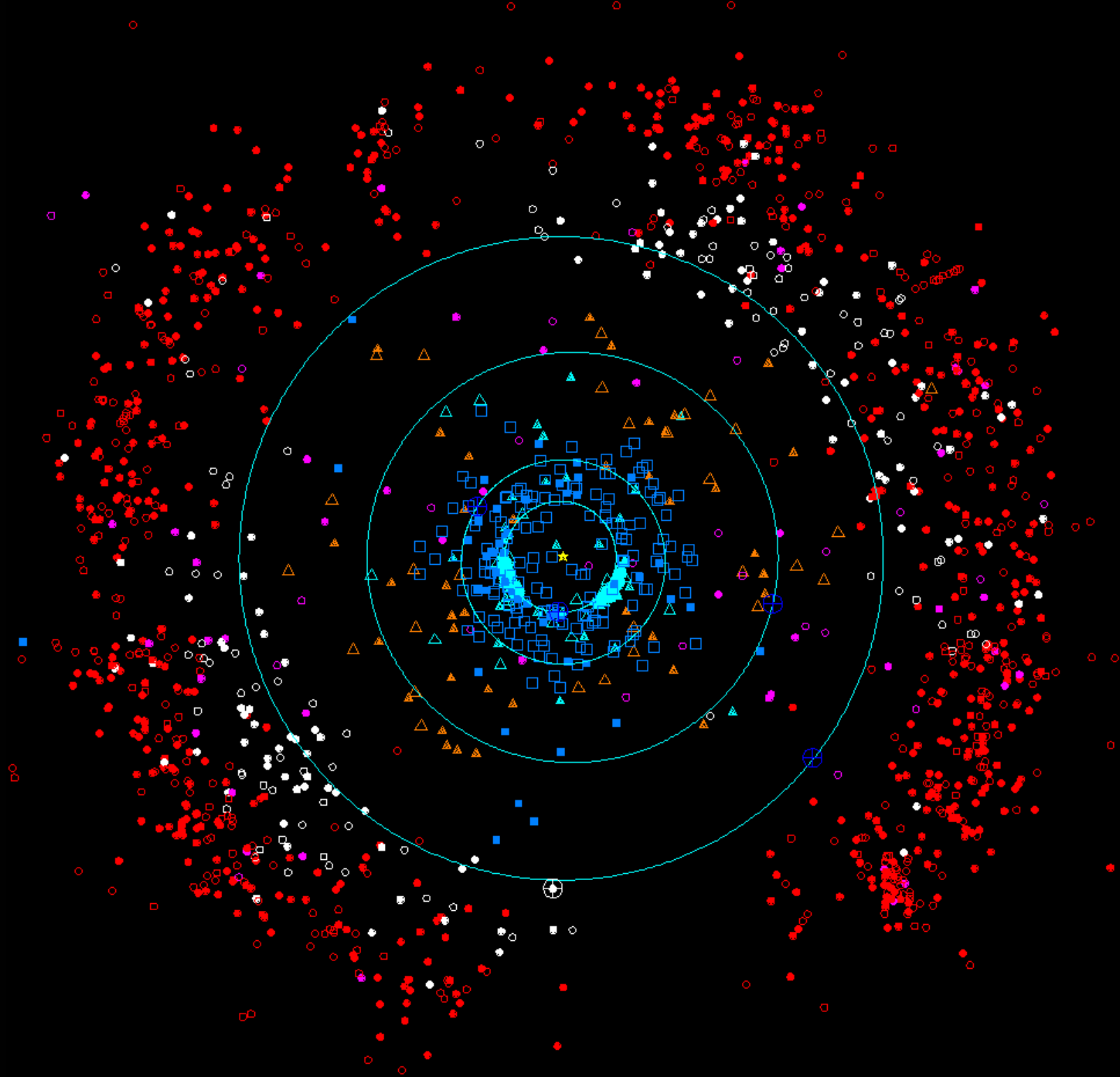
Upcoming Talks

- May 4, 2010 – John Grunsfeld, Hugging Hubble

The King of the Smallest



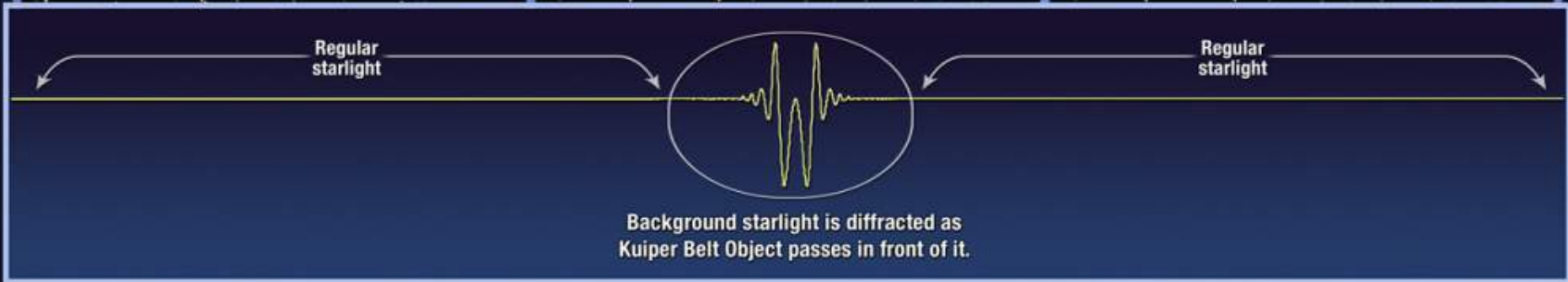
Plot prepared by the Minor Planet Center (2008 Mar.26).



Plot prepared by the Minor Planet Center (2007 Oct.16).



Hubble detects smallest known Kuiper Belt Object



Upcoming Talks

- May 4, 2010 – John Grunsfeld, Hugging Hubble
- May 11, 2010 – Alan Stern, The New Horizons Mission to Pluto, the Kuiper Belt, and Beyond

Holiday Lights in the LMC



30 Doradus



Hydrus

LMC

SMC

Dorado

Photo by Akira Fujii

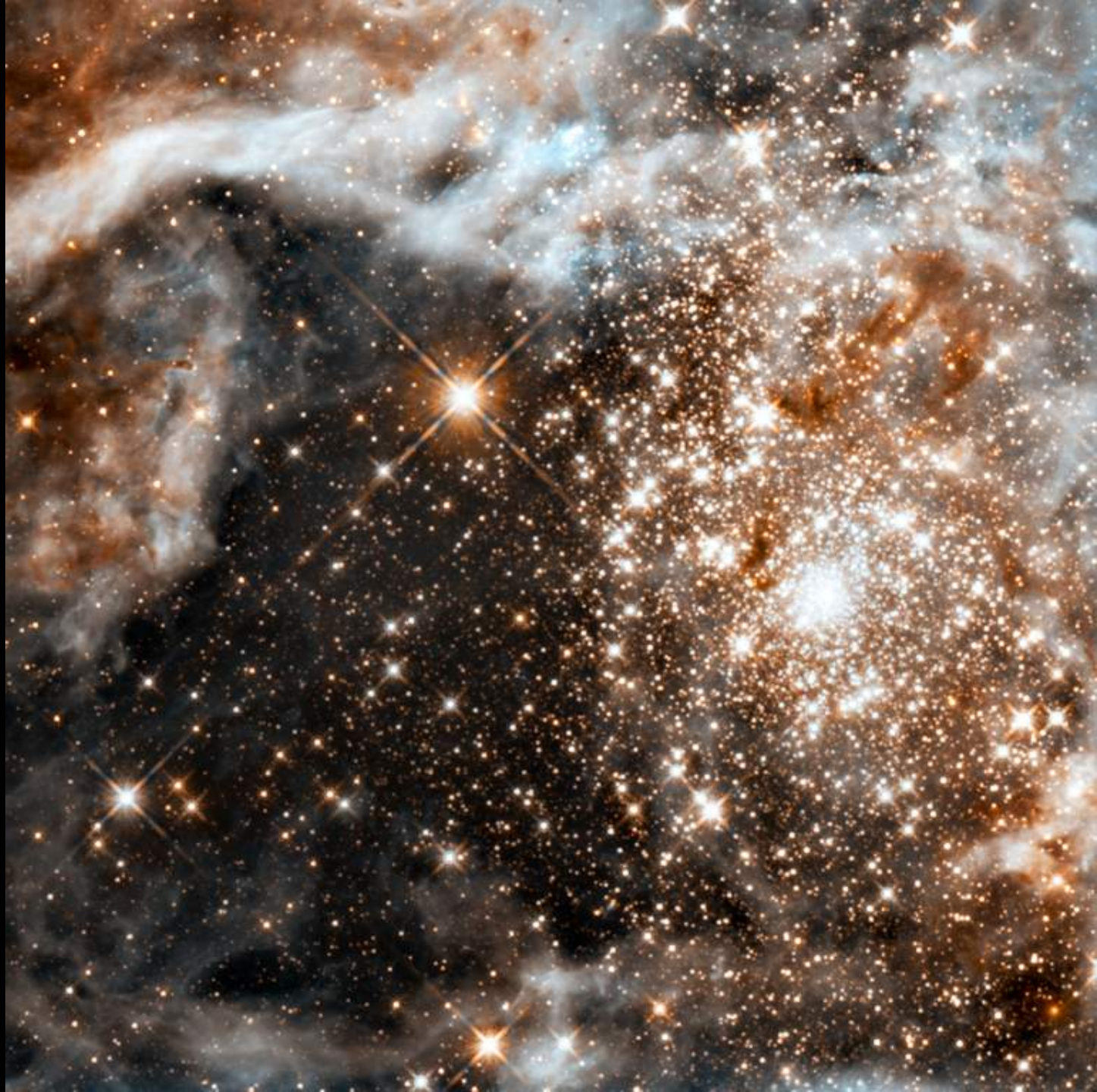
Large Magellanic Cloud

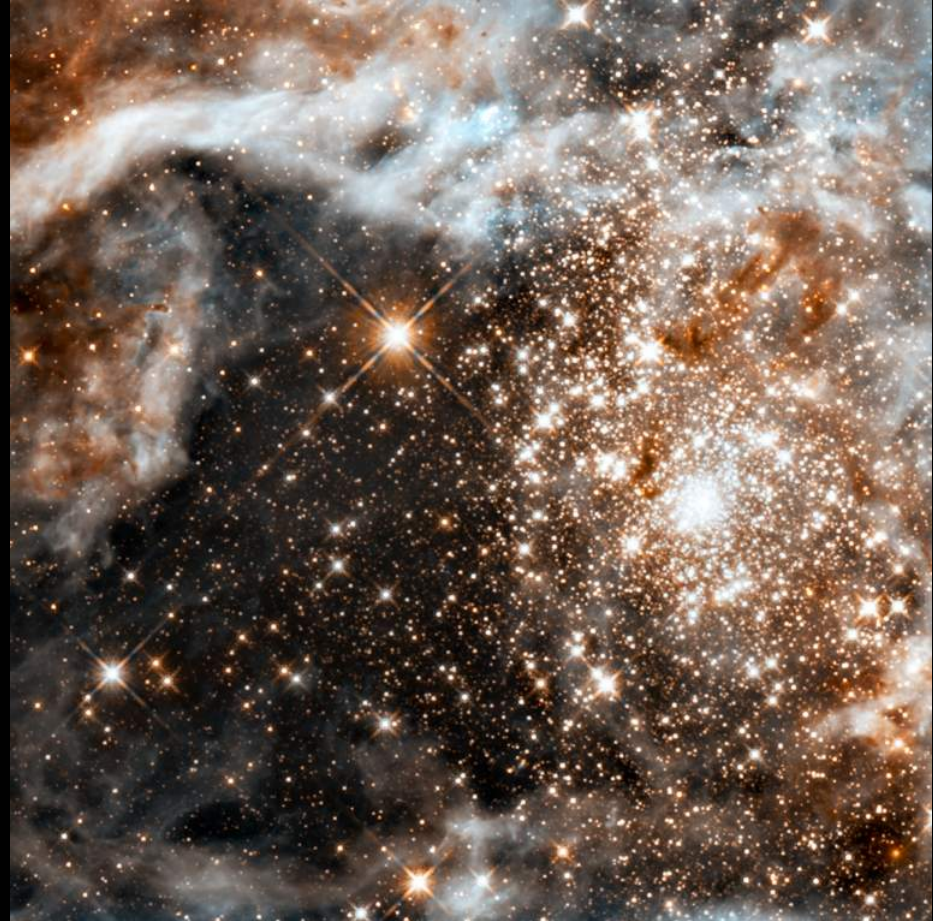
30 Doradus



Photo by David Malin







Our Featured Speaker