



- HOME
- FORUM
- WEBLOG
- SEARCH
- ARCHIVE
- NEWSLETTER
- VIDEO

### News by category

- » Electronic Devices
- » General Science
- » Nanotechnology
- » Physics
- » Space and Earth science
- » Technology
- » Editorials (new)
- » News Videos
- » Books directory
- » Free Magazines

### Most popular

- » Samsung unveils new MP3 player to challenge Apple's iPod
- » Greenhouse theory smashed by biggest stone
- » The Physics of Friendship
- » Fore play in space leaves scientists unamused
- » 2102 space rock to give Earth its closest shave, say watchers

### News videos

- » Science news videos
- » Space news videos
- » Science&Nature news videos
- » Science&Tech news videos
- » Your Health news videos
- » World Headlines news videos

### Latest forum posts

- "Relativity" Speaking last post by Viktor Moroz
- Calabi Yau Spaces Good Elf? last post by Good Elf
- Teflon Concerns last post by Kristen
- subwavelength features on photomasks last post by plasma\_guy
- Basic Physics last post by Foxx
- Burkhard Heim's Particle Structure Theory last post by jal
- earth tester last post by ydogan37
- The Moon Landing last post by Good Elf
- Did we come directly from monkeys? last post by timtraveler

# Gigantic cosmic cataclysm in Stephan's Quintet of galaxies

Space and Earth science | March 03, 2006 | Newsletter | Print | Email | Blog It | Font size: - N +



The central region of Stephan's Quintet, showing the complex web of galaxy-galaxy and galaxy-intergalactic medium interactions. The intergalactic shock wave, triggered by the 1000 km/s infall velocity of the intruder galaxy NGC7319b, is delineated by the ridge of Hydrogen emission (shown in green) which runs vertically through this image. NGC7319b is the compact blob, seen both in optical light (coded blue) and in infrared continuum (coded red) immediately to the right of this ridge. Image: NASA/JPL-Caltech

**Recent infrared observations made with NASA's Spitzer Space Telescope have revealed the presence of a huge intergalactic shock wave, or "sonic boom" in the middle of Stephan's Quintet, a group of galaxies which is now the scene of a gigantic cosmic cataclysm. This discovery, made by an international research team including scientists from the Max Planck Institute for Nuclear Physics (MPIK) in Heidelberg, provides a local view of what might have been going on in the early universe, when vast mergers and collisions between galaxies were commonplace.**

[piezo actuator systems](#) - [piezomechanik.com](#)  
nanopositioning; dynamic motion, vibration, shock generation

[Stock Opticals](#) - [www.knightoptical.co.uk](#)  
Lenses/Filters/Prisms/Mirrors made to spec/stock. 48hr del.worldwide.

Sponsored Links (Ads by Google)

When astronomers using NASA's Spitzer [Space Telescope](#) turned their attention to a well-known group of galaxies called Stephan's Quintet, they were, quite simply, shocked at what they saw. There, sweeping through the group, lurks one of the biggest shock waves ever seen.

For decades, astronomers using optical [telescopes](#) have known that the galaxies in this group, located about 300 million light years away, have a very distorted distribution of visible light from stars, indicating that the galaxies have experienced encounters in the past, and are now engaged in further collisions. But this, as it turns out, is only part of the drama. Recently, astronomers have become able to measure what, apart from the stars, is present in Stephan's Quintet. By looking in the [radio](#) and X-rays they discovered huge quantities of gas - about 100,000 million solar masses, mainly composed of hydrogen and [helium](#) - in the space between the galaxies, more than all the gas inside the galaxies themselves.

### Related stories:

- Chandra finds black holes stirring up galaxies  
January 10, 2006
- Superwind discovered spreading Star Dust across the Universe  
July 13, 2005
- Chandra catches early phase of cosmic assembly  
August 15, 2004
- NGC 5746: Detection of hot halo gets theory out of hot water  
February 03, 2006
- Young Galaxies Were Hostile To Life  
March 17, 2006
- The cosmic dance of distant galaxies  
March 15, 2006
- Ubiquitous galaxies discovered in the Early Universe  
March 08, 2006
- Astronomers Find Metal-Rich Distant Galaxy  
February 15, 2006

### Breaking news:

- Space and Earth science**  
The locked migration of giant protoplanets  
2 hours ago
- Space and Earth science**  
Tiny Greek island prepares for solar eclipse invasion  
5 hours ago
- Electronic Devices**  
Toshiba tipped to launch next-generation DVD player this month  
5 hours ago
- Space and Earth science**  
Cyclone likely killed part of Great Barrier Reef  
March 20, 2006
- Technology**  
Google, Nike team up to create online football arena  
5 hours ago
- Technology**  
Networking: 'Corridor Warriors'  
March 20, 2006
- Space and Earth science**  
'Hot Jupiter' Systems may Harbor Earth-like Planets  
March 19, 2006
- Space and Earth science**  
Government accused of rewriting science  
March 20, 2006

Rate the story:  
User rating: 4.7 out of 5 after 18 total votes  
Would you recommend this story?  
Not at all - 1 2 3 4 5 - Highly



The altering of time  
last post by hexa

All today's posts

News archive

» News archive

» Search

Survey

Help us make our site better!

Take [PhysOrg.com Survey](#)  
The survey takes less than two minutes, there's nothing to identify you personally, and you won't receive any email or other sales pitches by participating.



The Engineering Search Engine

Products & Suppliers

Stay on top of your industry news  
at **TradePub.com**  
Click for **FREE** subscriptions to popular trade magazines

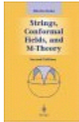


[An Introduction To Black Holes, Info...](#)

Leonard Susskind  
Best Price \$13.88  
or Buy New \$14.00



Privacy Information



[Strings, Conformal Fields, and M-Theory](#)

Michio Kaku  
Best Price \$59.63  
or Buy New \$65.01



Privacy Information

FindWhat search:  Search

PhysOrgForum discussions:

This is a place for us to exchange thought and is public so we can communicate. Your post will be added to PhysOrgForum.

You need to be registered at PhysOrgForum to add your comments. If you do not have a username / password please [register here](#) ! We require registration to prevent spam at PhysOrgForum. Registration is very simple and will not take much time!

Username:   
Password:

Topic Title:

Your comments:

NO HTML TAGS (they will be removed)!

Submit



A commonly e the sonic shock aircraft, such as low flyby over th exceeds the spe it catches up wii The sound wave together into a c which travels ou ground, produci boom". The son but its presence revealed in hum condensation of droplets in the fl shock, forming : tail of the jet. Im

Other news discussion topics:

- Dark Matter, Dark Energy
- Cyclone Larry Hits Queensland
- Mars gullies
- Consistency of Cosmic-matrix
- Is our universe a terd?

HOME

SEARCH

PDA VERSION

LINKS

CONTACT US

ADD HEADLINES TO YOUR SITE

©PhysOrg.com 2003-2006 Privacy Policy Terms of use