A Wrinkle in Space-time

Published: July 19, 2012. University of California - Davis

Mathematicians at UC Davis have come up with a new way to crinkle up the fabric of space-time -- at least in theory. "We show that space-time cannot be locally flat at a point where two shock waves collide," said Blake Temple, professor of mathematics at UC Davis. "This is a new kind of singularity in general relativity."

Read More »

Related Articles »

space
8/18/10
LISA Gravitational-wave Mission Strongly Endorsed by National Research Council
California Institute of Technology
The National Research Council (NRC) has strongly recommended the Laser Interferometer Space Antenna (LISA) as one of NASA's next two major space missions, to start in 2016 in collaboration with the European Space Agency (ESA). LISA will study the...

space
5/27/11
Scientist Instills New Hope of Detecting Gravitational Waves Institute of Physics
Direct evidence of the existence of gravitational waves is something that has long eluded researchers, however new research has suggested that adding just one of the proposed detectors in Japan, Australia and India will drastically increase the expected rate...

space
4/12/11
Physicists Discover New Way to Visualize Warped Space And Time
California Institute of Technology
PASADENA, Calif.—When black holes slam into each other, the surrounding space and time surge and undulate like a heaving sea during a storm. This warping of space and time is so complicated that physicists haven't been able to understand...

Past articles from University of California - Davis

A Wrinkle in Space-time – 7/19/12
Poisons on Public Lands Put Wildlife at Risk – 7/13/12
Patients Trust Doctors but Consult the Internet – 7/9/12
Discovery May Lead to New Tomato Varieties with Vintage Flavor And Quality – 6/29/12
Maize Diversity Discoveries May Help Ease World’s Hunger Pangs – 6/4/12
Math Predicts Size of Clot-forming Cells – 5/26/12
New TB Test Promises to Be Cheap And Fast – 5/23/12
Time, Place And How Wood Is Used Are Factors in Carbon Emissions from Deforestation – 5/14/12
Sex, Tools And Chromosomes – 4/12/12
Robosquirrels Versus Rattlesnakes – 4/3/12
Nitrates in Drinking Water Poses Health Risks for Rural Californians – 3/13/12
Stinging Came Before Seeing – 3/5/12
New Nanoglue Is Thin And Supersticky – 3/5/12
Miniature Pressure Sensors for Medical Touch – 3/5/12
R-loops Break Down Gene Silencing – 3/2/12
Fused Genes Tackle Deadly Pierce's Disease in Grapevines – 2/21/12
3-D Laser Map Shows Earthquake Before And After – 2/10/12
Hurricane Gave Researchers a Rare Opportunity to Study Evolution – 2/3/12
Protein Structures Give Disease Clues – 2/2/12
How Seawater Could Corrode Nuclear Fuel – 1/26/12
Faint 'Satellite Galaxy' Discovered – 1/19/12
How the Brain Routes Traffic for Maximum Alertness – 1/13/12
Deaf Sign Language Users Pick Up Faster on Body Language – 1/13/12
When Galaxy Clusters Collide – 1/10/12
Metal Oxide Simulations Could Help Green Technology – 1/10/12

MORE »