



LIVE SCIENCE Technology

Search by 

[Animal World](#) [Human Biology](#) [Forces of Nature](#) [Environment](#) [Technology](#) [Science of Fiction](#) [History](#) [Other News](#)

Online Science Labs

Not a Gadget, Not a Gimmick It's the Real Thing! Free Demo
www.smartscience.net

You Like Quantum Physics?

Have The Extreme Wealth and Success You Desire In Six Easy Steps!
ICreateReality.com

Science eStore

School supplies, study tools, toys, gifts, kits, magnets and more.
www.PhysLink.com/eStore



Undetectable Waves Detected

By [Bjorn Carey](#)
 LiveScience Staff Writer
 posted: 14 June, 2005
 9:42 am ET

Scientists have detected the undetectable.

Baby energy waves, once thought too small to detect, have been spotted by researchers.

The children of solitary waves, baby waves technically shouldn't exist. The energy in a solitary wave moves in one compact spurt, like the shockwave that powers Newton's Pendulum, a popular desktop ornament. By definition, the energy in these waves is supposed to travel intact and not be broken easily.

While baby energy waves have existed in theory since 2001, many scientists thought they'd never be spotted. Even the researcher who predicted their existence in the first place had his doubts.

Surajit Sen, of the University of Buffalo, predicted that when a solitary wave hits a hard wall, it might break off a smaller, secondary wave of lesser energy. However, his computer simulations indicated that these baby waves would be too small to see.

"I didn't think they could be seen because they're very small," Sen said. When he first theorized the existence of baby waves in 2001, he predicted they would contain far less than 0.1 percent of the parent wave's original energy.

"Still, I hoped against hope that one might see them some day," Sen told *LiveScience*.

Now, thanks to what Sen calls a "very ingenious experiment" by Francisco Melo of the University of Santiago in Chile, Sen's wish has been answered. Baby waves, the offspring of solitary energy waves, have been detected.

Melo handles the experimental end of Sen's theories. He figured out that by making the the impact wall softer, the secondary waves would be bigger. He was right. The softer wall broke the initial solitary wave into larger baby waves – as large as 15 to 20 percent of the original energy.

The initial wave can be generated very easily. Melo and his assistant, Stephane Job, set up what was basically a super-sized version of Newton's Pendulum, only without the strings. They lined up 20 steel balls against a wall of soft material. At the end of the line furthest from the wall, they rolled one ball into the first in line, which created a shockwave that ran through the entire set and bounced back off the wall.

One of the balls – as well as the wall – had a sensor built into it. The sensor recorded the energy of the initial wave. But on the return trip, two waves passed the sensor. One was the initial wave bouncing off the wall – now with slightly less energy – and the other was the baby wave, which had "broken" off the initial wave when it impacted the wall.

"The detection is a step towards something fancy," Sen said. "When you

ADVERTISEMENT



GEAR UP FOR "Deep Impact"

COMET CATCHER PRODUCT PACKAGES

CLICK HERE FOR SAVINGS



[101 Amazing Earth Facts](#)



[World Trivia](#)



[NEW! Amazing Images: Upload Your Cool Pictures Now!](#)



[Observing Earth: Amazing Views From Above](#)

put a shockwave through a system, you don't necessarily think that the system will reach an equilibrium-like state."

In a closed system, with a wall at each end of the line of balls, baby waves would form continuously. Even baby waves would make their own babies, although they would be very small. Eventually, the system would reach an equilibrium-like state with the energy from the initial wave spread nearly evenly throughout the system.

"This is due to the baby waves. Because you have waves of all different sizes in the system, you'll have a system near equilibrium," Sen said. "As far as I know, this is the first time that anyone has conjectured the existence of this state."

These findings were published recently in the online version of the journal *Physical Review Letters*.

Related Stories

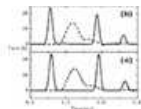
- [The New Mystery of Water](#)
- [The World's Smallest Motor](#)
- [Palmtop Nuclear Fusion Device Invented](#)
- [Bubbles Get Hotter than the Sun](#)

IMAGES |



Melo's experimental set up - several steel spheres are placed horizontally on a track. A small sphere is allowed to roll down and hit the alignment on the left. The resultant force transmitted can be recorded (as shown in the schematic at the bottom) using sensors embedded in the spheres and at the wall. Credit: Francisco Melo and Surajit Sen.

> [Click to View](#)



Experimental data is seen in the upper panel and simulational data is seen in the lower panel. The solid lines show the force felt by a sensor placed in a sphere as a force pulse passes through it traveling left to right and then, later, as it returns but with an accompanying baby wave. The size of the baby wave depends on the softness of the wall. The existence of these baby waves have not been observed before and can have important implications on how energy is shared in nonlinear systems. Credit: Francisco Melo and Surajit Sen.

> [Click to View](#)



[The Deceptive Nature of Firefly Love](#)



[Birds of Prey: Spot Today's Dinosaurs](#)



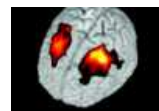
[How Hummingbirds Hover](#)



[Oops! Dinosaur Teeth Sales are a Croc](#)



[Voice of Reason: Fact vs. Fiction on Obesity](#)



[Brain Areas Shut Off During Female Orgasm](#)



[Invention Allows Humans to Breathe Like Fish](#)



[LiveScience.com: Cool Science Galleries](#)

Sponsored Links

▪ GE

GE is committed to solving the world's toughest problems.

▪ Looking for intelligent life?

Start exploring with software and devices that run on Windows®. Go to windows.com.

▪

Follow the X-Files mythology through these 16 episodes from seasons 1-3, presenting the government conspiracy episodes in order, beginning with the series pilot.

MORE HEADLINES]**IT CAME FROM SPACE.COM]**

- ▶ **The Deceptive Nature of Firefly Love**
 - ▶ **Space Ring Could Shade Earth and Stop Global Warming**
 - ▶ **Mystery of World's Fastest-growing Lakes Solved**
 - ▶ **Military Might Draft XM Satellite Radio**
 - ▶ **Surfer Tells of Deadly Shark Attack**
 - ▶ **How Hummingbirds Hover**
 - ▶ **Bird's Warning Chirps Reveal Surprising Smarts**
 - ▶ **Oops! Dinosaur Teeth Sales are a Croc**
 - ▶ **Contraceptives Control Oregon Geese**
 - ▶ **Voice of Reason: Fact vs. Fiction on Obesity**
 - ▶ **Birds of Prey: Spot Today's Dinosaurs**
 - ▶ **New Data Confirms Strong Earthquake Risk to Central U.S.**
 - ▶ **Brains Contain 'Celebrity Cells'**
 - ▶ **Skin Stem Cells Made into Bone and Muscle**
 - ▶ **Photosynthesis Found Where the Sun Don't Shine**
 - ▶ **New Invisible Watermark to Prevent Fake Photos**
 - ▶ **Higher Speed Limits Don't Cause More Deaths, Study Finds**
 - ▶ **Eighteen Lives? Cat Born with Two Faces**
 - ▶ **How Global Warming is Changing the Wild Kingdom**
 - ▶ **Scientists Make Smallest Manmade Organic Particles**
 - ▶ **Look and Listen: Brain Struggles to do Both**
 - ▶ **Lions to the Rescue! Big Cats Save Kidnapped Girl**
 - ▶ **ACLU: Bush Puts Science under Siege**
 - ▶ **Doctor Uses Animal Scanner on Infants**
- > [Amazing Images: Cool Space and Science Photos from around the World and Beyond](#)
 - > [Vote: The Best of the Hubble Space Telescope](#)
 - > [A Code for the Heavens](#)
 - > [NASA Abandons New Shuttle Wiring Inspection Techniques](#)
 - > [Image of the Day: First Glimpse](#)

- **Bigger Brains Make Smarter People**
- **Brain Areas Shut Off During Female Orgasm**
- **Japan to Double Whale Kill**
- **Fear the Dentist? You're Not Alone**
- **Human Embryo Cloned From Immature Eggs**
- **Grapefruit May Make Women Seem Younger**
- **Programming Jobs Losing Luster in U.S.**
- **Woolly Mammoth Closer to Asian Elephants**
- **Cell Phones Now Playing Role of Wallet**
- **CSI: Egypt**
- **Tsunami May Have Spread Alien Species**
- **Global Warming May Play Role in Hurricane Intensity**
- **Gov't Finds Highest, Lowest Marijuana Use**
- **Fourth Major Quake Hits Calif. This Week**

 [About us](#) | [Contact us](#) | [Advertise](#) | [Terms of service](#) | [Privacy](#)

© 1999-2005 Imaginova Corp. ALL RIGHTS RESERVED.