

Economist.com

Search

Economist.com

Go

Log in: e-mail

Password

Go

 Requires subscription Remember me Register

Get 12 issues for \$12 >>

Subscribe

Student offers

Site feedback

Your opinion could give you a chance to win **\$1000!** TAKE A SURVEY [Start »](#)

Survey and chance to win provided by Safecount.net and Dynamic Logic. safecount.net

Science & Technology

The National Ignition Facility

On target, finally

May 28th 2009

From *The Economist* print edition

A machine for testing nuclear weapons opens for business

Lawrence Livermore National Laboratory



WHAT do you get when you focus 192 lasers onto a pellet the size of a match head and press the “fire” button? The answer, hope physicists at the National Ignition Facility (NIF) in Livermore, California, is: the most powerful machine on the planet. The NIF, which is scheduled to go into operation on May 29th, is designed to create conditions like those found in stars—and also in the explosions of hydrogen bombs. To do that requires, for the brief instants when it is operating at full tilt (a total of three thousandths of a second a year), that it has a power of 500 trillion watts, about 3,000 times the average electricity consumption of the whole of planet Earth.


The pellets at which this energy is directed are made of frozen hydrogen. The aim is to make those pellets undergo nuclear fusion—the process that causes stars to shine and hydrogen bombs to explode. Although the justification for building the NIF has changed over the years (originally there was talk of it being a prototype for fusion-based power stations), it is the resemblance to bombs which has saved the project from the budgetary chop. For the NIF provides America with a way to carry out nuclear-weapons tests without actually testing any weapons.

Had the NIF been a purely scientific project, it would almost certainly have been cancelled. It has cost \$4

[Comment \(9\)](#)[Recommend \(28\)](#)[E-mail](#)[Share](#)[Print](#)[Reprints & permissions](#)

Related Items

From *The Economist*

Testing America's nuclear weapons 
Nov 15th 2007

More articles about...

[Defence](#)

Websites

[National Ignition Facility](#)

 Advertisement

Home
This week's print edition
Daily news analysis
Opinion
All opinion
Leaders
Letters to the Editor
Blogs
Columns
KAL's cartoons
Correspondent's diary
Economist debates
World politics
All world politics
Politics this week
International
United States
The Americas
Asia
Middle East and Africa
Europe
Britain
Special reports
Business
All business
Business this week
Management
Business education
Finance and economics
All finance and economics
Economics focus
Economics A-Z
Markets and data
All markets and data
Daily chart
Weekly indicators
World markets
Currencies
Rankings
Big Mac index

billion so far, almost four times the original estimate, and is running more than five years behind schedule. Construction started in May 1997 but the initial design proved impractical and was sent back to the drawing board. In 2000 the Department of Energy, which is responsible for the

Lawrence Livermore National Laboratory, the NIF's host, altered the design and revised its budget and deadlines. And in July 2005 Congress actually voted to suspend construction of the machine—relenting only when extra money was found to compensate for cost overruns that had threatened to penalise the work of two other energy-department laboratories that drew their cash from the same pot.

Testing, testing

What ultimately saved the NIF from cancellation was that its backers persuaded politicians it was vital to the "stockpile stewardship" programme for America's nuclear bombs. Although America has not ratified the Comprehensive Test-Ban Treaty, it suspended the testing of its nuclear weapons in 1992. Instead of weapons development, nuclear-weapons scientists are now engaged in a programme intended to ensure that the country's existing warheads will continue to function predictably as they age. This work uses "subcritical" tests that do not involve full nuclear detonations, and computer simulations of how a weapon would explode.

Such simulations are all well and good, but they must, from time to time, be tested against the real world. That is where the NIF comes in. It will, if it works, create real nuclear explosions, not subcritical phuts. These explosions will be too small to count as nuclear tests within the meaning of the treaty (which America tries to abide by, even though it has not signed). They will, however, be big enough to yield information useful to nuclear-weapons scientists.

Each laser pulse will begin as a weak infra-red beam. This is split into 48 daughter beams that are then fed into preamplifiers which increase their power 20 billion times. Each of the daughters is split further, into four, and passed repeatedly through the main amplifiers. These increase the beams' power 15,000 times and push their wavelengths into the ultraviolet.

The pellet itself contains a sphere of deuterium (a heavy form of hydrogen, with nuclei consisting of a proton and a neutron) and tritium (even heavier hydrogen, with a proton and two neutrons) that is chilled to just a degree or so above absolute zero. The beams should compress the sphere so rapidly that it implodes, squeezing deuterium and tritium nuclei together until they overcome their mutual repulsion and fuse to form helium (two protons and two neutrons) together with a surplus neutron and a lot of heat. If enough heat is generated it will sustain the process of fusion without laser input, until most of



EXCLUSIVE OFFER
WORTH \$209

The Essential Darwin

only
\$14.95

THE FOLIO SOCIETY

Science and technology

All science and technology

The World in Technology Quarterly 2009

The World in Technology Monitor 2008

The World in Books and arts 2007

The World in All books and arts 2006

The World in Style guide 2005

People The World in People 2004

Research tools All research tools

Articles by subject

Backgrounders Economics A-Z

Special reports Style guide

Country briefings All country briefings

China

India

Brazil

United States

Russia

the nuclear fuel has been used up. Audio and video players hope that in the coming year or so the NIF will become the first machine to achieve a nuclear-fusion reaction that produces more energy than it takes to ignite, albeit for only a fraction of a second. Sceptics reckon that the machine may not be capable of such a feat. Creating a sustained nuclear-fusion reaction that could generate power is the goal of another mammoth experiment, the International Experimental Thermonuclear Reactor, which is being built in Cadarache, France. Plenty of people are sceptical about the likely success of that project, too. Like the NIF, it appears to be slipping behind schedule. Full experiments to test nuclear fusion as a power source seem likely to be delayed until 2025.

If the NIF does work, the bomb-scientists will be ecstatic. Astrophysicists will be pretty pleased, too. Although they will get only about 200 of the annual budget of between 700 and 1,000 runs, they will be able to use their time on the machine to simulate the interiors of giant planets, stars and exploding supernovae, by varying the compositions of the pellets to match what they think those things are made of. Bombs or no bombs, astronomy will start to move from being an observational to an experimental science. At a mere \$140m a year, then, the NIF is a snip.

[Back to top ^^](#)

Readers' comments

The Economist welcomes your views.

[View all comments \(9\)](#) [Add your comment](#)



Want more? Subscribe to [The Economist](#) and get the week's most relevant news and analysis.

Advertisement

SEE HOW SAP CAN HELP YOU BRING CLARITY TO YOUR BUSINESS [▶ GET CLEAR](#)

My account
home

Newsletters and
alerts

Manage my
newsletters

Manage my e-
mail alerts

Manage my
RSS feeds

Manage
special-offer
alerts

More »

Print

subscriptions

Subscribe to
The Economist

Renew my
subscription

Change my
print
subscription
delivery, billing
or e-mail
address

Pay my bill

Activate
premium
online access

Report a
missing copy

Suspend my
subscription

More »

Digital

subscriptions

Subscribe to
Economist.com

Manage my
subscription

Mobile edition

Audio edition

Download
screensaver

More »

Classifieds and
jobs

The Economist
Group

About the
Economist
Group

Economist
Intelligence
Unit

Economist
Conferences

Intelligent Life
Economist Intelligence Unit

CFO
Roll Call
European
Voice
Euro finance
Report
permissions

Is your corporate outlook POSITIVE ?

EIU online store

Economist shop

Classified ads

The NUS Asia-Pacific EMBA
Ranked Top 20 Worldwide (FT Ranking EMBA 2008)
Admission Requirements: Bachelor degree 10 years working experience
2009 intake will commence on June 20 in Singapore

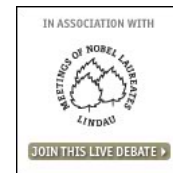
PARIS SCHOOL OF ECONOMICS
MASTER'S PROGRAMME
Analysis and Policy in Economics
Deadline: June 19th

Offshore & UK Companies
Wealth Protection Confidential Banking Trusts and Foundations
By UK lawyers and Accountants

CEOs, CFOs, Financial Controllers Solutions for unpaid debt in Africa
Commercial Intelligence International buys distressed commercial and sovereign debt due from or guaranteed by governments, parastatals or companies in Africa.
Click here to e-mail for further

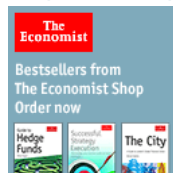
Click here to participate in a brief survey

Sponsor's feature



AFRICAN UNION
Invitation for Tender for the Purchase of Electronic Voting-Audience Response System:
Click here for details.

About sponsorship



information
in the
strictest
confidence

[About Economist.com](#) [About *The Economist*](#) [Media directory](#) [Staff books](#) [Career opportunities](#) [Contact us](#)

[Subscribe](#)

[Site feedback](#)

Copyright © The Economist Newspaper Limited 2009. All rights reserved. [Advertising info](#) [Legal disclaimer](#) [Help](#)

[Accessibility](#) [Privacy policy](#)

[Terms & Conditions](#)