

Over half of the world's population is represented in the **ITER Organization**. The ITER Organization was conceived as long ago as 1985 but was only formally established on 24 October 2007, following an agreement between the People's Republic of China, the European Union, the Republic of India, Japan, the Republic of Korea, the Russian Federation and the United States of America. Conceptual design work began 20 years ago, in 1988. The final design for ITER was approved in 2001. The construction work on ITER is expected to be completed by around 2020. ITER is expected to work for around two decades.



A technician in Forschungszentrum Karlsruhe, Germany, makes final checks of the prototype ITER cryogenic vacuum pumps

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The way to a benign and limitless new energy source

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 The tokanak, a revolutionary magnetic

 Confinement device, was developed in the late

 1900 at the Kurchatov Institute in Moscow

HOW TO CATCH A STAR

How can ITER handle matter 10 times as hot as the core of the sun? By trapping it inside a strong magnetic field. Magnetic fusi<u>on machines of various</u>

shapes and arrangements were developed in several countries as early as 1950. But the breakthrough occurred in 1968 in the Soviet Union, when researchers were for the first time able to achieve remarkably high temperature levels and plasma confinement time - two key criteria for fusion. The secret of their success was a revolutionary doughnut-shaped magnetic confinement device called a tokamak, developed at the Kurchatov Institute, Moscow. From this time on, the tokamak became the dominant concept in fusion research.

FICTIONAL

wer source using fusion.

Hollywood has paid an indirect tribute to how fusion power

technology to spice up movie scripts. In **Iron Man**, the hero's protective suit is powered by fusion. Before he turns bad, **Spiderman 2**'s Doc Ock creates a new

Chain Reaction, starring Keanu Reeves and Rachel Weisz, inges on the invention of a rival fusion technology to that sed by ITER (so-called bubble fusion). In **The Saint**, Val Kilmer attempts to steal a fusion formula

rom Elisabeth Shue. Once again, Hollywood scriptwriters

The **Mr. Fusion Home Energy Reactor** was the name of a power source used by the DeLorean time machine that

have opted for a highly speculative alternative to ITER.

starred in the **Back to the Future** movie trilogy. Fusion reactors turn up in **Star Trek** too, for instance to power the impulse engines on Federation starships.

has the potential to transform our world by using this

FUSION







JT-60, Japan



EAST, China

Doctor Octopus in the film Spiderman 2

BRIEF HISTORY OF FUSION

Some 70 years ago scientists obtained the first insights into the physics of sunshine: when the sun and other stars transmute matter, tirelessly transforming hydrogen into helium by the process of fusion, they release colossal amounts of energy.

By the mid-1950s "fusion machines" were operating in the Soviet Union, the United Kingdom, the United States, France, Germany and Japan. Yet harnessing the energy of the stars was to prove a formidable task.

After pioneering work in the Soviet Union in the late 1950s, a doughnutshaped device called a tokamak was to become the dominant concept in fusion research. Since then, tokamaks have passed several milestones.

Experiments with actual fusion fuel – a mix of the hydrogen isotopes deuterium and tritium – began in the early 1990s in the Tokamak Fusion Test Reactor (TFTR) in Princeton, US, and the Joint European Torus (JET) in Culham, UK.

JET marked a key step in international collaboration, and in 1991 achieved the world's first controlled release of fusion power. While a significant amount of fusion power was produced by JET, and TFTR, exceptionally longduration fusion was achieved in the Tore Supra Tokamak, a EURATOM-CEA installation located at France's Cadarache nuclear research centre and later in the TRIAM-1M tokamak in Japan and other fusion machines.

In Japan, JT-60 has achieved the highest values of the three key parameters on which fusion depends – density, temperature and confinement time. Meanwhile, US fusion installations have reached temperatures of several hundred million °C.

In JET, TFTR and JT-60 scientists have approached the long-sought "break-even point", where a device releases as much energy as is required to produce fusion. ITER's objective is to go much further and release 10 times as much energy as it will use to initiate the fusion reaction. For 50 MW of input power, ITER will generate 500 MW of output power.

ITER will pave the way for the Demonstration Power Plant, or DEMO, in the 2030s. As research continues in other fusion installations worldwide, DEMO will put fusion power into the grid by the middle of this century. The last quarter of this century will see the dawn of the Age of Fusion.







NSTX, Princeton, US



TOP TOKAMAKS

ITER is the latest in a long succession of tokamak experiments, and is supported by advanced fusion research programmes around the world.

Joint European Torus (JET) in Culham, United Kingdom (in operation since 1983)

On 9 November 1991, JET achieved between 1.5 and 2 megawatts of fusion power - the first time a significant amount of power was obtained from controlled nuclear fusion. In 1997, JET established the current world record for fusion power of 16 MW for a limited duration and 5 MW for 5 seconds.

JT-60 in Naka, Ibaraki prefecture, Japan (1985) In 1997, JT-60 set a world record for plasma temperature, density and confinement time.

T-15 in Moscow, Russia (1988)

T-15 is a Russian superconducting tokamak that operated until 1995. It is being upgraded to conduct fusion research to support the ITER and DEMO projects.

ADITYA at the Institute for Plasma Research in Gujarat, India (1989) Aditya, India's first tokamak, is a medium-sized device operated by the Institute for Plasma Research in Gandhinagar.

NSTX in Princeton, New Jersey (1999)

The National Spherical Torus Experiment (NSTX), at Princeton Plasma Physics Laboratory in the US, is a "spherical tokamak".

EAST (HT-7U) in Hefei, China (2006)

Construction of the Chinese Experimental Advanced Superconducting Tokamak (EAST) took less than five years and was completed in March 2006.

KSTAR in Daejon, South Korea (2008)

The Korean tokamak KSTAR features magnets that are all superconducting, cooled to low temperatures so that they can produce stronger magnetic fields than ordinary electromagnets.