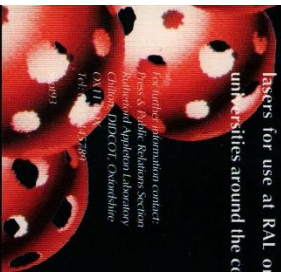


RAL Central Laser Facility

RAL is a large, multi-disciplinary laboratory involved in a broad range of scientific and technological activities. Our main function is to support academic research by developing and operating large facilities in a wide variety of scientific fields, including space science, lasers, atomic structure, particle physics, computing and information technology.

The Central Laser Facility at RAL is one of the world's leading centres for high power laser research. Two large lasers, Vulcan and Sprite, are in operation and their continuing development maintains the Facility at the forefront of the laser field. In addition, the Laser Support Facility maintains a wide range of smaller lasers for use at RAL or on loan to universities around the country.



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A T O M S

HIGH POWER LASERS

Vulcan

Vulcan is a powerful and versatile glass laser able to deliver up to 2600 joules of laser

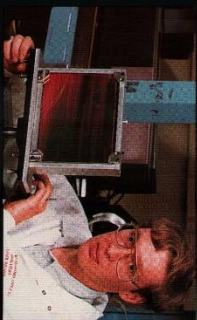


At a rate of one shot every few minutes, Sprite

HIGH POWER LASERS

Sprite

Sprite is the world's brightest source of ultraviolet laser light. The extreme brightness of the beam enables Sprite users to study new and exciting areas of physics involving the interaction of ultra-high electric fields with matter.



energy. It can provide laser pulses from 100 picoseconds to one nanosecond duration at wavelengths of 0.53 and 1.05 μm . Using the newly developed technique of chirped pulse amplification, where a frequency varying long pulse is amplified and subsequently compressed, a peak power of more than 10 terawatts has been obtained in a pulse of two picoseconds duration. Developments are underway to obtain powers in the region of 50 terawatts.

The Vulcan laser can be configured in a number of different ways and can be rapidly switched between the four target areas, allowing different experiments to be conducted at the same time.

FUTURE FACILITIES

Titania

Building on its strengths in krypton fluoride gas lasers, RAL is working on the next generation



provide even higher energy beams. The first of the new lasers will be Titania, an upgrade to the existing Sprite system.

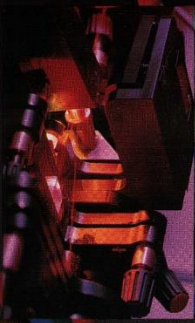
can deliver energy to target in pulses ranging in duration from a few hundred femtoseconds to a few tens of picoseconds. An irradiance on target of greater than 10^{16} watts per cm^2 can be achieved. Sprite is a krypton fluoride gas laser which employs the techniques of Raman Beam Combining and chirped pulse amplification to achieve its very high performance. The development of these techniques to the refinement used in Sprite is unique to RAL. Indeed, RAL is a world leader in these fields.

SMALL LASERS

Laser Support Facility

The Laser Support Facility (LSF) provides smaller lasers for loan to universities, where they are used for experiments in chemistry, biology, and photo-physics.

At RAL there are several dedicated laser systems which provide tunable laser beams with pulse lengths ranging from

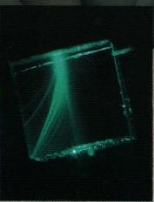
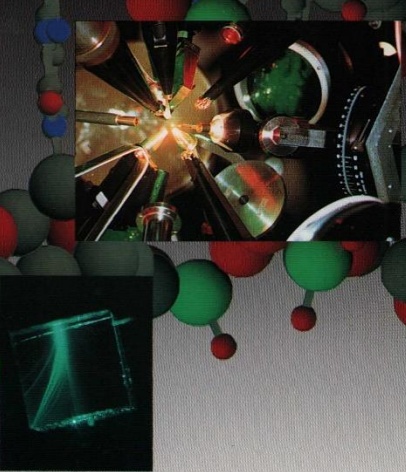


Titania will produce more than 400 J at a wavelength of 268 nm and have a peak power in excess of 10 TW. Pulse lengths will vary from 100 fs to 10 ns. Ultra-high brightness will permit focusing on target to more than 10^{20} watts per cm^2 .



femtoseconds to nanoseconds. In addition a laser produced X-ray source is available to experimenters. These facilities attract research workers from a very wide field ranging from biotechnists to electronic chip designers.

THE POWER OF LasERS



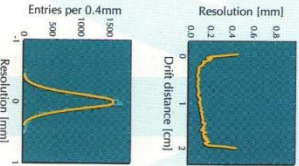


Lasers at Work

Laser light is very different from the light produced by, say, a torch. It spreads out less, it contains light of only one colour, or wavelength, and it can be produced in intense pulses.

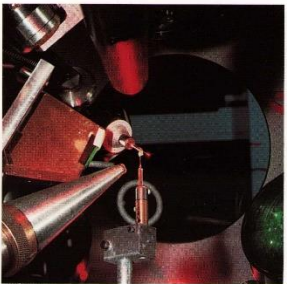
The unique properties of laser beams mean that they can be applied to a wide variety of problems in physics, chemistry, and biology.

The facilities at RAL have been developed so that UK scientists have access to 'state-of-the-art' laser systems to carry out their research. RAL lasers, with ultra-high power, brightness, colour tunability, repetition rate, and ultra-short pulse length, are used to solve a great variety of problems. Studies range from simulating conditions at the centre of the Sun to watching the work of vitamins undertaking cell repair.



Plasmas

Just as a magnifying glass can be used to focus sunlight to a spot which can heat matter to a high temperature, a laser beam can be focused to an extremely small spot and so produce matter at extreme



X-rays from Laser Plasmas

High temperature laser plasmas are a source of copious X-rays which can be used to produce photographic images of the structure of living biological specimens with a single laser shot. The short exposure time avoids



the problem of radiation damage to the specimen. Such incoherent X-rays can also be used to produce electronic microcircuits which, due to the much shorter wavelength of X-rays compared to visible radiation, will be much smaller than the

produces the energy on which we all depend but it requires enormous pressures and very high temperatures to start the fusion process. With Vulcan, we can simulate, for less than a nanosecond, conditions at the

centre of the Sun. Work at RAL is directed towards understanding inertially confined fusion (ICF), where fusion occurs briefly before the plasma has time to expand and cool. Experiments on the plasmas created with Vulcan may ultimately lead to power stations fuelled by fusion.

Experiments on the plasmas created with Vulcan may ultimately lead to power stations fuelled by fusion.

present generation which are produced using ultraviolet light.

Vulcan has been at the forefront of research into coherent sources of X-rays for X-ray lasers. The ultimate challenge of this research would be to build an X-ray laser with a wavelength of between 2.2 and 4.4 nanometres. In this region water is transparent but carbon is not, so it would be possible to produce an X-ray hologram of the molecular structure of living tissue.

DNA Repair

There are many events in the lifetime of a cell which will damage its DNA and the cell must have a quick and perfect method of repair if it is to survive. Scientists from Birmingham University have been using RAL lasers to examine the repair process. Each of DNA's two strands carries the same genetic information and the cell compares one with the other to rectify damage. The scientists damage cellular DNA with a flash of laser-



produced X-rays, then pulse another laser to activate a specially introduced molecule which inhibits the repair process. With this experiment, they discovered that within a few seconds of damage by X-rays a 'panic phase' repair is started. Biochemists, biologists, physicists and computer experts are all involved in this work. If we can find out about DNA repair processes at this level it might one day be possible to design drugs which stop repair in cancer cells so that they die while healthy cells live.

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Scientific Notation

Words like a million and a millimetre cannot begin to describe the scale of the huge power of the lasers at RAL and the tiny fractions of a second used to measure the duration of laser pulses. Scientific notation describes just how big or small a quantity is, as shown in the table (right).

Thus, a million (1 000 000) is written as 10^6 , and the prefix used is 'mega' as in megawatts of power. A millimetre, 10^{-3} , is described as 'micro' such as a microworld – a millionth of a second.

Notation	Name	Symbol
10^{15}	tera	T
10^{12}	giga	G
10^9	mega	M
10^6	Kilo	K
10^3	milli	m
10^{-3}	micro	μ
10^{-6}	nano	n
10^{-9}	pico	p
10^{-12}	femto	f
10^{-15}		

cancer and heart disease. The work has shown that after vitamin E has chemically neutralised a harmful molecule known as a 'free radical', it can be regenerated by vitamin C and go on to repeat the life saving process.

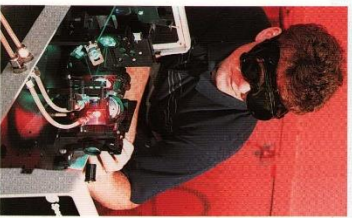
Fast Chemical Reactions

Chemists use lasers to study chemical systems. Pulsed lasers



such as those at RAL's Laser Support Facility are used to investigate the mechanisms of chemical reactions – which intermediate chemical compounds are formed between the beginning and end of a reaction, for example. A laser pulse starts (triggers) a reaction and the resulting compound is observed (produced) by some other technique. The probe is often a second pulsed laser – the single wavelength nature of the laser is used to good effect in spectroscopy – identifying chemical compounds by observing the light they absorb or emit.

Using lasers which can give out light in pulses shorter than a picosecond, it is even possible to observe the changes which go on inside a single molecule immediately after the absorption of a photon.



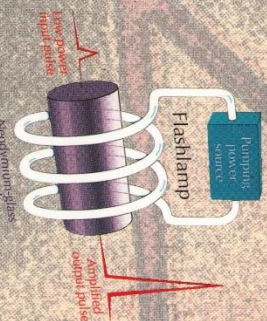
The Role of Vitamins

Lasers are used to study the way that vitamins E and C protect us from harmful molecules that can cause

LASER: Light Amplification by Stimulated Emission of Radiation

How a Laser Works

Lasers are light amplifiers. If we shine a light beam in at one end a more intense beam emerges at the other. There are many hundreds of different kinds of laser which amplify visible light, infrared light or ultraviolet light.



In order to amplify light, energy needs to be pumped into the laser. The process is rather like pumping up a balloon. The power we use in pumping up the balloon is small, but the balloon stores the total energy (power x time) as air under pressure. When the balloon is burst this energy is released in a short time, giving a high output power. The same principle applies to pulsed lasers. In a neodymium-glass laser, for example, the pumping time is typically one millisecond. The energy is then released in a nanosecond giving a million times increase in power.

As energy is pumped in, the atoms inside the laser material become excited (raised to a higher energy level). As they fall back to their original energy level, they emit photons (packets of light). If one of these photons hits an excited atom, another photon is emitted which is exactly in phase with the first. This is stimulated emission of radiation. These two identical photons can each produce two more and so on, leading to an ever increasing army of identical photons. This amplification of light by stimulated emission of radiation leads to a beam of light where all the photons are in step and travelling in the same direction. Such a beam can be focused to extremely high irradiances.