

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

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

HIGH POWER LASERS

Vulcan







HIGH POWER LASERS

FUTURE FACILITIES

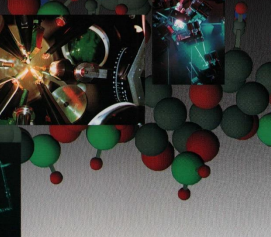






asers





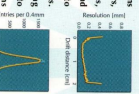


Lasers at Work

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

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

Studies range from simulating misso conditions at the centre of the Sun to per 0.000 watching the work of vitamins entires per ultra-short pulse length, are used to with ultra-high power, brightness, to carry out their research. RAL lasers, undertaking cell repair. solve a great variety of problems. colour tuneability, repetition rate, and access to 'state-of-the-art' laser systems developed so that UK scientists have The facilities at RAL have been



Plasmas

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

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

research into coherent sources of

X-rays for X-ray lasers. The ultimate

Vulcan may ultimately lead before the plasma has time Confined Fusion (ICF), directed towards Experiments on the to expand and cool. where tusion occurs briefly understanding Inertially to power stations fuelled plasmas created with



by fusion.

plasma is a source of High temperature lase

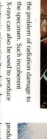


watts per cm² whereas the

will be about 10² magnifying glass focus of a

rradiance of

unlight at the nperatures. The



said to be in the plasma state.

electrons and ions - creating matter into their component parts -

to the much shorter wavelength of X-rays compared to visible radiation electronic microcircuits which, due will be much smaller than the 3

Scientific Notation

plasma at the centre of the Sun, The fusion of hydrogen into helium

a reaction which takes place in the

nicrosecond - a millionth of a second.	described as 'micro' such as a 10	megawatts of power. A millionth, 10-6, is 10-9	106, and the prefix used is 'mega' as in 10-6	Thus, a million (1 000 000) is written as 10-3	able (right).	or small a mantify is as shown in the	measure me duration of laser puises. 106	tiny fractions of a second used to 109	huge power of the lasers at RAL and the 1012	cannot begin to describe the scale of the 1015	Words like a million and a millionth Not
10-15	10-12	9			=				2		Notation

produced using ultraviolet light. Vulcan has been at the forefront of present generation which are

wavelength of between 2.2 and 4.4 to build an X-ray laser with a challenge of this research would be would be possible to produce an nanometres. In this region water is isparent but carbon is not, so it

DNA Repair structure of living tissue. X-ray hologram of the molecular

cellular DNA with a flash of laser one with the other to rectify strands carries the same genetic repair process. Each of DNA's two using RAL lasers to examine the quick and perfect method of repair i its DNA and the cell must have a lifetime of a cell which will damag There are many events in the information and the cell compares Birmingham University have been t is to survive. Scientists from The scientists damage



The temperature produced is so

focused to 1018

lasers can be Vulcan and Sprite beams from the

watts per cm²!

are broken down

high that atoms

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

The Role of Vitamins

3

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

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

> > LASER:

Fast Chemical Reactions

chemical systems. Pulsed lasers Chemists use lasers to study



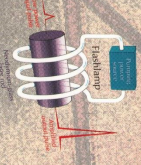
example. A laser pulse starts they absorb or emit. spectroscopy - identifying chemical often a second pulsed laser - the some other technique. The probe is compound is observed (probed) by (pumps) a reaction and the resultin compounds are formed between the which intermediate chemical mechanisms of chemical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

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



How a Laser Works **Light Amplification by Stimulated Emission of** Radiation

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



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

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