Взаимодействие лазерного излучения экстремальной интенсивности с веществом в ультрарелятивистском режиме

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Outline

- Extreme lasers and plasma what can be done?
- Acceleration of matter with lasers sailing with light
- Radiation dominated plasma gigagauss magnetic fields in the lab

Extreme laser-matter interaction \rightarrow Plasma



Jet in the Centaurus A galaxy-X ray (Chandra)



Solar corona material is hovering in the Sun's outer atmosphere



Solar wind pressure \leftrightarrow pressure of the Earth's magnetic field

The race to extreme light intensities ... continues



Irnee D'Haenens & Theodore Harold Maiman [Nature 187 (1960)] LASERs produce coherent, monochromatic artificial light, directional, amplifiable, "concentrable"in space and over time

- $OCD \sim 10^{35} W / cm^2$ Nonlinear OED: $E \cdot e \cdot \lambda = 2m \cdot c^2$ 1030 MI IZEST Ultra Relativistic Ontics $E_n = m_n c^2$ kI**Relativistic Optics** A1020 1 MeV focused Int • HHG Damage mI 1010
- Current intensity record $I \simeq 2 \times 10^{22} \text{ W/cm}^2$ HERKULES, 0.3PW, 10 fs, ~ 1µm focus (CUOS)

 $I/c \simeq 3 \times 10^{13} \mathrm{atm}$

 In construction in Europe ELI (1.5kJ/150fs) (Czechia, Hungary & Romania) APOLLON (150J/15fs) (France) VULKAN (300J/30fs) (UK)

Chirped Pulse Amplification - Nobel Prize 2018 in Physics



Gérard Mourou & Donna Strickland "... for their method of generating high-intensity, ultra-short optical pulses."

[Optics Comm. 56 (1985)]



Before the invention of lasers



Intensity of Sunlight: $I \simeq 0.14 \text{W/cm}^2$ with concentration $\simeq 10^4$ $\rightarrow I \simeq 10^3 \text{W/cm}^2$ at focus

Archimedes' mirror burning Roman ships. 213 BC. Giulio Parigi, 1600, Uffizi Gallery The dawn of laser-plasma physics (1964)

THE PHYSICS OF FLUIDS

VOLUME 7, NUMBER 7

JULY 1964

On the Production of Plasma by Giant Pulse Lasers

JOHN M. DAWSON

Plasma Physics Laboratory, Princeton University, Princeton, New Jersey (Received 10 October 1963) final manuscript received 10 March 1964)

Calculations are presented which show that a laser pulse delivering powers of the order of 10^{10} W to a liquid or solid particle with dimensions of the order of 10^{-2} cm/will produce a hot plasma with temperatures in the range of everal hundred of To a large extent the plasma temperature is held down by its rapid expansion and cooling. This converts much of the energy supplied into ordered energy of expansion. This ordered expansion energy can amount to several keV per ion. If the expanding plasma can be caught in a magnetic field and its ordered motion converted to random motion this might be utilized as a means for filling controlled thermonuclear fusion devices with hot plasma. Further, it should also be possible to do many interesting plasma experiments on such plasmas.

What can be done with lasers and plasmas?

Fusion



National Ignition Facility (NIF)

NIF Hohlraum-artistic rendering

Nature Covers







What can be done with lasers and plasmas?

"Relativistic engineering"



Idea: coherent control of laser-plasma dynamics (e.g. moving mirrors) to create/manipulate EM pulses (atto/zeptosecond pulses, high harmonics, ultra-high fields...)

What can be done with lasers and plasmas?

Acceleration of matter



e⁻ bunches: from laser-irradiated He droplet & in the wake of a laser-pulse



p⁺ bunch from laser-irradiated plasma & optical counterpart of a classical setup of a gantry in Ion Beam Therapy

Laser Sails

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NATURE

INTERSTELLAR VEHICLE PROPELLED BY TERRESTRIAL LASER BEAM

By PROF. G. MARX

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The extrana difficulties of interstellar space travel are well known³. It is a commonly accepted view that, apart from the technical difficulties involved, the laws of conservation of energy and momentum <u>forbid</u> the visition of other planetary avertues in the human line, span!. This article sets out to show that this is not necessarily the case. To arrive at the neurest stars in the life-span of the astronaut a relativistic velocity is needed.

$$I' = -\frac{Mc^2}{2f} \frac{\mathrm{d}}{\mathrm{d}t} \left(\sqrt{\frac{1-\beta}{1+\beta}} \right) \qquad (2$$

If the incoming intensity, *I*, is constant in time, then, by integration, the terminal velocity:

$$\frac{v}{c} = \beta = \frac{(1+2\tau)^{\alpha} - 1}{(1+2\tau)^{\alpha} + 1} \qquad (\beta = 0, \text{ if } \tau = 0)$$
(3)

Idea: R. L. Forward (1964) & G. Marx (1966) Main problem foreseen at that time: no deceleration possible \implies no stop, no return flight (and no alien visitors!) A scheme for deceleration and a round-trip travel to ε -Eridani was proposed by R. L. Forward [J. Spacecraft 21, 187 (1984)]



Nobel Prize 2019 in Physics



Michel Mayor & Didier Queloz

".. for the discovery of an exoplanet orbiting a solar-type star" [Nature 378 (1995)]

> 5300 exoplanets have been discovered and are considered "confirmed From press-release: "With numerous projects planned to start searching for exoplanets, we may eventually find an answer to the eternal question of whether other life is out there."

- $2 \div 4 \times 10^{11}$ stars in the Milky Way
- $10^{11} \div 10^{12}$ galaxies in the Universe
- $10^{19} \div 10^{23}$ stars in the Universe
- extant civilizations (?)

The closest exoplanet to Earth (2016) Proxima Centauri b is \sim four light-years away. It would take 1.5×10^6 years to reach it at the speed of Apollo 11.



[Milky Way Galaxy, Hubble Telescope]

Efficiency of the light-sail: accelerating mirror model

Radiation pressure can be accounted for in terms of the momenta of photons

Force on the mirror and mechanical efficiency η derived from the Doppler shift and conservation of photon number N

$$I = \frac{N\hbar\omega}{\tau} \qquad \Delta \mathbf{p} = N\hbar(\mathbf{k}_i - \mathbf{k}_r) = N\frac{\hbar}{c}(\omega + \omega_r)\hat{\mathbf{x}}$$
$$\omega_r = \omega \frac{1-\beta}{1+\beta} \qquad \Delta t = \frac{\tau}{1-\beta} \qquad \frac{\Delta p}{\Delta t} = \frac{2I}{c}\frac{1-\beta}{1+\beta}$$
$$\eta \equiv \frac{\Delta \mathcal{E}}{I\tau} = \frac{N\hbar(\omega + \omega_r)}{N\hbar\omega} = \frac{2\beta}{1+\beta}$$



au: pulse duration Δt : reflection time

High efficiency $\eta \to 1$ but slow gain $dp/dt \to 0$ as $\beta \to 1$

Breakthrough Starshot: laser-boosted sails for space travel (2016)





reach α -Centauri system

accelerating ≈ 1000 sails ("StarChip")

 $4 \times 4 \text{ m}^2$, 1 g to V = 0.2c

 $20\div 30$ years to compete the journey

 ≈ 4 years for a return message to Earth Required: power $\approx 100 \times 10^9$ Watt

> acceleration time ≈ 10 minutes \implies energy > 10¹⁴ Joule



from a 1 $\rm km^2$ array of 10 kWatt ground-based lasers

National Ignition Facility (USA): 10^6 Joule in 10^{-9} s (one shot/day)

[Critical analysis:

H. Milchberg, "Challenges abound for propelling interstellar probes", Physics Today, 26 April 2016]

Laser Sail as a table-top accelerator

Miniaturization in the laboratory



Laser pulse:

energy $\approx 10 \text{ J}$ duration $\approx 10 \text{fs} = 10^{-14} \text{s}$

Sail:

ultrathin foil $\approx 10 \text{ nm} = 10^{-8} \text{m}$

 $\implies \text{it is possible to accelerate} \\ 10^{-14} \text{ g of matter (} 10^{14} \text{protons)} \\ \text{at high repetition rate (} 10 \text{ Hz)} \\ \text{up to } V = 0.3c \text{ over } 100 \mu\text{m} = 0.1 \text{ mm} \end{aligned}$



LHC at CERN: 27 km circumference

Why accelerate ions?



- hadrontherapy (IBT) uses ion beams to destroy in-depth located tumors
- destructive effects are particularly strong with heavy ions
- \triangleright at least 150 MeV protons are needed Current energy record with lasers is $\approx 100 \text{ MeV}$

A beam of ions (protons, carbon ions, ...) deposits its energy in a much more localized area with respect to X-rays, γ -rays or electrons.

Depending on speed and energy, ions can reach up to 30 cm deep into the tissue.



Rayleigh-Taylor instability in Light Sail acceleration

 \triangleright a thin foil accelerated by radiation pressure is unstable \triangleright target breaks up into net-like structures in the ion density with size $\sim \lambda$ and \sim hexagonal shape



[F. Pegoraro & S. V. Bulanov, Phys. Rev. Lett. 99 (2007),A. Sgattoni et al., Phys. Rev. E 91 (2015)]



[Crab Nebula, Hubble telescope] Interpretation: Rayleigh-Taylor instability

(light fluid accelerates heavy plasma fluid)

Other applications of laser accelerated ions?

Suitable for any technological application, requiring an extremely localized energy deposition



The acceleration mechanisms are of collective (cooperative, coherent) nature, based on self-consistent, nonlinear plasma dynamics (complex and difficult to control).

triggering of nuclear reactions isotope production production of warm dense matter diagnostic of materials ultrafast probing of electromagnetic fields



How to simulate relativistic plasma dynamics?

Kinetic approach

Kinetic equations for plasma distribution function

$$\begin{split} &\frac{\partial f_{i,e}}{\partial t} + \vec{v} \frac{\partial f_{i,e}}{\partial \vec{r}} + \vec{F}_{i,e} \frac{\partial f_{i,e}}{\partial \vec{p}} = 0, \\ &\vec{F}_{i,e} = q_{i,e} \left(\vec{E} + \frac{1}{c} \vec{v} \times \vec{B} \right), \end{split}$$

Maxwell equations for the electromagnetic fields

$$\begin{aligned} \mathrm{rot}\vec{B} &= \frac{4\pi}{c}\vec{j} + \frac{1}{c}\frac{\partial\vec{E}}{\partial t}, \quad \mathrm{rot}\vec{E} &= -\frac{1}{c}\frac{\partial\vec{B}}{\partial t}, \\ \mathrm{div}\vec{E} &= 4\pi\rho, \quad \mathrm{div}\vec{B} = 0. \end{aligned}$$

Ionization dynamics

Tunneling photoionization Impact ionization by electrons Classical radiation reaction force

Numerical approach: Particle-in-Cell Method

- Particle grid method
- Plasma is sampled by a large number of pseudo-particles
- EM fields are discretized on a grid
- The source current density is reconstructed from the particle positions and velocity
- In full 3D geometry and ovecritical plasma conditions the calculations are very expensive
- Routine use of supercomputers



Продолжение следует ...