Beamed Energy Propulsion
Overview
Beamed Energy Propulsion

“Distinguished by its use of a collimated laser or microwave beam”

Concept of laser propulsion system
Categorization

I. Powered by Ground /Space-based Lasers
   1. Ablative Thrusters
   2. Detonation Thrusters
   3. Continuous Wave Laser Thrusters

II. Powered by On-board Lasers
   1. Laser Micro-thrusters
   2. Laser-electric Hybrid thrusters
   3. Relativistic Acceleration Thrusters

- Solid and Liquid Ablative
- Ablative Thermal/Aerodynamic
  - Air-breathing laser thrusters
  - Microwave Rocket
  - Laser Plasma Thruster
  - Heat Exchanger Thrusters

- Drag Reduction
- Space-Debris Removal
As a launch system from the ground

1. First proposed by Kantrowitz in 1972.
2. Propulsion parameters are not limited by propellant chemistry.
3. Thrust is a function of available laser power, and high acceleration is achievable (greater than 10\(g\).)
   - The craft need not to park in a low earth orbit and
   - can head directly for a geosynchronous or super-geosynchronous orbit.
4. No-fuel flight is realized in air-breathing flights in the atmosphere.
5. No pressure vessel nor turbo-pump system is required when gas is heated isometrically through laser detonation or ablation.
   - Simple, inexpensive, and disposable vehicle structures.
6. Laser facility, the most complex and expensive one, is maintainable and replaceable at any time on the ground.
   - **Redundancy** without vehicle-mass penalty.
   - **Reusable**
7. low-cost, low-emission, and resource-saving
As an in-space propulsion system

1. First proposed by Minovich in 1972.
2. Using a remote power supply from space-based lasers, *unlimited specific power* (power per thruster system weight) would be available (greater than that of solar electric propulsion)
   - *Mission period shortened*.
3. Plasma is generated and sustained apart from chamber walls or electrodes, so that a *higher gas temperature > 10,000K* is expected at higher pressure than EP.
   - *low propellant consumption*
3. Laser micro-thrusters using on-board diode lasers for orienting or repositioning microsatellites with precise thrust control. The diode lasers will be driven directly by a solar array.
   - *very compact electric propulsions*
Non-propulsive applications

1. Wireless power beaming to aircraft, spacecraft, and satellites.
2. Space-debris removal by laser ablation
3. Drag reduction of supersonic vehicles using laser energy deposition
Summary

Beamed Energy Propulsion

1. Advantages against chemical rockets from the ground
   - High specific power, High gas temperature.
   - Air-breathing and no fuel flight.
2. Advantages against Electric propulsion in space
   - Direct drive by solar array
   - High temperature plasma sustained apart from electrodes.

References
1. Ablative Thrusters
“Laser Ablation”

- Laser energy is absorbed through inverse bremsstrahlung, which requires the presence of initial free electrons.
- A solid propellant usually possesses sufficient free electrons.
- A fluid propellant, which is in a gaseous state by the time it is exposed to the laser irradiation, must first be ionized.
- If the light is focused near or on a solid surface, breakdown threshold is considerably reduced.

Laser Ablation Phenomena
Thrust generation by ablation

- When laser pulse energy is focused on a solid target, highly ionized matter is ejected at a supersonic speed from the target surface as ablation.

- Ablation imparts an impulse to the target in the direction opposite the jet and the target is propelled. Solid laser ablation can generate $V_e$ of about 10km/s.

1. Reaction of gas ejection (Ablative thrust in vacuum)
2. Pressure increase in a blast wave (Ablative thermal thrust in air)
Solid Ablative thrusters

- Focus the laser beam on a solid ablation propellant.
- No propellant feed system, very simple structure. cf. Pulse plasma thruster (EP). Low thrust level.
- For attitude control of satellites, orbital transfer of microsatellites.

Solid ablation and ablation thruster.
Liquid Ablative thrusters (1)

A liquid ablative thruster can achieve high thrust (N/MW) at low $V_e$.
- Transparent substances are placed in contact with the water propellant.
- A laser pulse can ablate the water through the substance and give a large impulsive thrust in the direction opposite to the laser incidence.

(a) Caliber: 2 mm
(b) Caliber: 1 mm

Liquid ablative thruster (Tokyo Institute of Technology)
Liquid Ablative thrusters (2)

- Thrust of more than 4000 N/MW was achieved at $V_e$ of several m/sec.
- Reduction in the breakdown threshold is expected.
- Long-duration missions would be possible with a continuous water supply.

Micro airplane powered by a RP laser (Tokyo Institute of Technology)
Ablative Thermal Thrusters

When pulse duration >> ablation time, Laser Supported Detonation is the major energy transfer mechanism.

**In-Tube Accelerator with a wall ablator:**

A projectile is held in a tube whose walls are made of ablator material, POM.(Polymer) Parabolic reflectors set on the bottom focus on the ablator surfaces.

When the POM wall is ablated, the ablated gas is ejected normal to the wall. The ablation plumes are reflected on the parabolas, and collimated downward.

Thrust was 160 N/MW in vacuum with the propellant off-board.
Space-Debris Removal by Laser Ablation

Clearing near-Earth space debris in the 1–10 cm size by pushing debris into an orbit intersects the atmosphere by laser ablation. $\Delta v$ is approximately 100 m/s.

1) Using a ground-based pulsed laser (ORION Project)
   - clear near-Earth space in two years with modest laser power.
   - a sensitive optical detector is necessary to track objects as small as 1 cm at 1500 km range.

2) Using a space-based pulsed laser
   - detection is easier
   - with a much smaller aperture
   - more appropriate vector relation between the laser propagation and debris velocity.

Debris in the earth orbit
2. Detonation Thrusters
Operational principle of detonation thrusters

A laser launcher.

"Detonation"

Engine cycle.

Direct energy conversion from photon to pressure
What is Detonation

In a gaseous mixture of fuel and oxidant, a supersonic exothermic (combustion) front is accelerated through the gas driving a shock wave in front of it.

Explosions in \( \text{H}_2 \)-air in Fukushima Nuclear Plant
Detonation wave structures

Chemical detonation

- Reaction layer (shock induced combustion)
- Shock front
- Combustion gas
- Combustible gas
- Pressure
- Heating
- Ignition lag

Zel'dovich-Neumann-Doring (ZND) structure

Laser Supported Detonation (LSD)

- Plasma layer (Laser induced plasma)
- Shock front
- Laser
- Laser absorption
- Pressure

LSD structure
Transition from Laser Supported Detonation (LSD) to Laser Supported Combustion (LSC)

A shock front and ionization front displacements.
LSC and LSD

Schematics of laser supported detonation (LSD) wave and laser supported combustion (LSC) wave.
Precursor

Post-shock plasma density profiles

LSD

LSD \rightarrow \text{LSC}

LSC

Measured plasma density profiles.
How to define energy efficiencies

LSD energy efficiency

$$\eta_{LSD} = \frac{E_{LSD}}{E_i}$$  \hspace{1cm} (5)

Blast wave energy efficiency

$$\eta_{bw} = \frac{E_{bw}}{E_i}$$  \hspace{1cm} (6)
Raizer’s LSD termination theory

- LSD speed at choking condition (minimum to maintain detonation)

\[ D = \left[ 2\left(\gamma^2 - 1\right)I_0 / \rho_a \right]^{\frac{1}{3}} \]  \hspace{1cm} (1)

\( D \) is approximately 100 km/s when a 10 MW beam is focused on a circle of 0.1 mm diameter in the atmosphere \((\rho_0 = 1 \text{ kg/m}^3)\).

- LSD Termination condition

\[ \left( \frac{2\pi rl}{\pi r^2} \right) \frac{S_{\text{side}}}{S_{\text{front}}} \approx 8 \] \hspace{1cm} (2)

\( r \): LSD wave spot size

\( l \): absorption layer thickness

Schematic of LSD enthalpy balance.
Self-similar structure of a blast wave

Pressure history measured on a gauge set at a certain distance from the explosion source.
Definition of the blast wave energy $E_{bw}$

**Explosion Source Model**

Adiabatic expansion of the blast wave can be expressed using Sedov-Taylor self-similar solution.

$$16\pi \xi_0^5 / 75 \gamma V_{bw}(t) M(t) = E_{bw} / p = \hat{R}$$

(3)

$E_{bw}$: source energy necessary to drive an equivalent blast wave in a calorically perfect gas.

$R^*$: Characteristic radius of a blast wave

Let the source radius $r_0$ to be 0.15 $R^*$. $M$ is a function of the distance $r$ from the source as,

$$M = \left\{ \left( M_0^2 - 1 \right) \left( r_0 / r \right)^{2K} + 1 \right\}^{1/2}$$

(4)

$E_{bw}$ or $M_0$ is deduced from measured shock expansion speed with fitting to the self-similar solution.
Fitting to the self-similar solution

Displacements of a shock front and plasma front

History of $S_{bw}$ (area surrounded by a blast wave).
### Measured efficiencies

<table>
<thead>
<tr>
<th>Dimension of phenomena</th>
<th>2-D</th>
<th>quasi 1-D</th>
</tr>
</thead>
<tbody>
<tr>
<td>focal length / beam diam.</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>$\eta_{bw}$ [%]</td>
<td>33</td>
<td>37</td>
</tr>
<tr>
<td>$t_{LSD}$ [ms]</td>
<td>1.2</td>
<td>1.8</td>
</tr>
<tr>
<td>$S_{LSD}$ [MW/cm²]</td>
<td>3.4</td>
<td>1.7</td>
</tr>
<tr>
<td>$M_{LSD}$</td>
<td>5.3</td>
<td>6.3</td>
</tr>
<tr>
<td>$\eta_{LSD}$ [%]</td>
<td>68</td>
<td>81</td>
</tr>
<tr>
<td>$\eta_{bw} / \eta_{LSD}$</td>
<td>49</td>
<td>47</td>
</tr>
</tbody>
</table>

- Enthalpy confinement is effective for LSD sustention.
Laser Lightcraft (Dr. Leik Myrabo)
Thrusting Mechanism

Cross section view of the Lightcraft.

Computed pressure contours in Lightcraft during the supersonic flight ($M=10$).
Momentum Coupling Coefficient

\[ C_m = \frac{F \Delta t}{P \Delta t} = \frac{I [N \cdot s]}{W [J]} = [N/W] \]

Momentum coupling coefficient
Flight modes

<table>
<thead>
<tr>
<th>Flight modes</th>
<th>Flight $M$</th>
<th>Altitudes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulsejet</td>
<td>$\sim 5$</td>
<td>$\sim 10km$</td>
</tr>
<tr>
<td>Ramjet</td>
<td>$\sim 12$</td>
<td>$\sim 40km$</td>
</tr>
<tr>
<td>Rocket</td>
<td>12$\sim$</td>
<td>40km$\sim$</td>
</tr>
</tbody>
</table>

Laser SSTO (Single Stage to Orbit)
Laser-Ramjet engine cycle

- Utilize atmosphere as a propellant
- Intake resembles to SCRAMjet one.
- No difficulties in fuel/air mixing.
- No air pollution

\[ \eta_{HU} = 1 - \gamma \frac{T_0}{T_1} \left( \frac{T_2}{T_1} \right)^{\frac{1}{\gamma}} - 1 \]

\[ \eta_{BR} = 1 - \frac{T_0}{T_1} \]

\[ \eta_{HU} > \eta_{BR} \]

*P-V* diagram of the engine cycles
Rocket exhaust and environment compliance

Atmosphere pollution caused by highly frequent launches of chemical rockets is of great concern especially for equipping space infrastructures; ex. future space station, Solar Power Satellite etc.

  Troposphere (-15km): NOx and carbon exhaust.
  Stratosphere (15-50km altitude): Ozone halls by H₂O etc.

⇒ Important technology for environment compliance
Summary

Detonation Thrusters

1. Laser energy is directly converted to pressure via Laser Supported Detonation.
2. Energy conversion efficiency from laser to pressure of about 40% has been achieved.
3. Air-breathing/Pulse Detonation Engine (PDE) will realize efficient engine cycle for supersonic flight.
4. Environment compliance is another advantage of this system.

References