Laser-Trapped Mirrors in Space

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The Project

Can Laser Trapped Mirrors be a practical solution to the problem of building large, low-mass, optical systems in Space?

- The Laser-Trapped Mirror (LTM) Concept
- NASA Goals
- Light-Induced Trapping Forces
- Role of Optical Binding
- Experimental Work
- Numerical Calculations
- Project Goals
The LTM Design

Standing wave of laser light traps particles

The LTM Concept

- Beams emitted in opposite directions by a laser strike two deflectors.

- Reflected light produces a series of parabolic fringe surfaces.

- Through diffractive and scattering forces, dielectric particles are attracted toward bright fringes, and metallic particles towards dark fringes.

- Ramping the laser wavelength permits sweeping of particles to the central fringe.

- Result is a reflective surface in the shape of a mirror of almost arbitrary size.
Advantages of the LTM

- Potential for very large aperture mirrors with very low mass (35 m→ 100g !!) and extremely high packing efficiency (35m→ 5 cm cube).

- Deployment without large moving parts, potential to actively alter the mirror’s shape, and flexibility to change mirror “coatings” in orbit.

- Potential for fabricating “naturally” co-phased arrays of arbitrary shape as shown at left.

- Resilience against meteoroid damage (self-healing).

- The LTM should be diffraction limited at long wavelengths. For a trapping wavelength in the visible, e.g. 0.5 μm, and operation at 20 μm, the “flatness” of the mirror will be better than λ/80.
NASA Goals

Future NASA Optical Systems Goals and their relation to the LTM

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<tr>
<th>Wavelength / Energy Range</th>
<th>Visible</th>
<th>Far IR to sub mm</th>
<th>Proposed work</th>
<th>Additional comments</th>
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<td>400 -700 nm</td>
<td>20 – 800 µm</td>
<td>Demonstration of a mirror at &gt;500 nm and in the near IR</td>
<td>LTM can also be use as a diffractive structure and can work at different wavelengths in different view directions simultaneously</td>
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| Size | 6-10+ m | 10-25 m | 1 cm | Structures of about 80 microns radius have been made in water. We will extend this work to understand the trapping of much larger numbers of particles where binding forces dominate. |

| Areal Density | <5 kg/m² | < 5 kg/m² | < 10⁻⁶ kg/m² for the mirror alone and < 0.1 kg/m² for the system |

| Surface Figure | $\lambda / 150$ at $\lambda = 500$ nm | $\lambda / 14$ at $\lambda = 20$ µm | $\lambda / 2$ confinement at $\lambda = 500$ nm (or better, if binding helps to reduce thermal agitation) and imaging at $\lambda = 20$ µm gives “flatness” $\lambda / 80$ | In the first order, the surface figure of an LTM is independent of the size of the particles used, however, particle size will be an important factor for determining surface quality through reflectivity and scattering cross-sections. |
Previous Work


Fournier et al. also observed that laser trapped particles can self-organize along a fringe due to photon re-scattering among the trapped particles resulting in "optical matter" (analogous to regular matter, which is self-organized by electronic interactions): M. Burns, J. Fournier, and J. A. Golovchenko, Phys. Rev. Lett. 63, 1233 (1989).
The Forces of Light

- Light fields of varying intensity can be used to trap particles.

  ![Diagram](image)

  - Scattering force
  - Gradient force
  - Binding force

- Light reflection results in repulsion (scattering force).
- Light refraction results in attraction (induced dipole and field gradient forces).
  Strongly wavelength-dependent processes.
Trapping in a Gaussian Beam

\[ \langle F_{\text{grad}} \rangle = \alpha \cdot \nabla \langle E^2 \rangle \quad \langle F_{\text{scat}} \rangle = \frac{1}{3} \alpha^2 k^4 \langle E^2 \rangle \]
Trapped Strength

Dipole interaction traps dielectric particles in regions of high field intensity.

\[ U = P \cdot E \cong \frac{1}{2} \alpha E \cdot E \]

\[ \alpha = \frac{n^2 - 1}{n^2 + 1} \]

For two counter-propagating plane waves, the trap strength is:

\[ U_{trap} = \frac{2\pi \alpha}{c} I \]

For 1 micron-sized particles with a reasonable index of refraction, \( n=1.6 \) and \( I \) expressed in Watts/m²:

\[ U_{trap} = 6 \times 10^{-20} I \]

This is the challenge; this number is very small.

Equivalent to a temperature of milliKelvins and an escape velocity of \( 10^{-4} \) cm/s.
Compare to infrared background at \( T \sim 30K \).
Estimate of Evaporation Time

At 30 K, background photons: \( n_\gamma \sim 10^6 \text{ cm}^{-3}, \lambda = 10^{-2} \text{ cm}. \)

\[
\Delta E = \frac{p_\gamma^2}{2m} = \frac{(h/\lambda)^2}{2m}
\]

\( \Delta E \sim 10^{-34} \text{ ergs/collision} \)

Given a cross-section, \( \sigma = 10^{-2} \sigma \), for the interaction of silica with these photons, the rate of increase of the kinetic energy of a trapped particle is:

\[
\frac{dE}{dt} = \Delta E n_\gamma \sigma c
\]

\( dE/dt \sim 10^{-26} \text{ ergs/sec} \)

Integrating and evaluating for a 1 micron-sized particle, we get:

\[
\tau_{\text{evap}} = \frac{4 \pi \alpha m \lambda^2}{h^2 n_\gamma \sigma c^2 I}
\]

\( \tau_{\text{evap}} \approx 1.5 \times 10^8 I \text{ sec} \)

, with radius \( \sim a \) : where \( I \) is expressed in Watts/m\(^2\).

Particle size is critical.

A respectable number: about 5 years for \( I = 1 \text{ Watt/m}^2 \)
and \( \sim \) months for currently available laser intensities.

100 nm-sized particles \( -\tau_{\text{evap}} \sim \) hours, will need damping.
Optical Binding Force

Consider all fields:
Incident and scattered,
Near and far

Pair of oscillators:
Driven by fields and radiating like dipoles

Find time average:
\[ \langle F_\perp \rangle = \alpha^2 k^3 \langle E^2 \rangle \frac{\sin k r}{r} \]

Solve for self-consistency

\[ W_\perp = -\frac{\alpha^2 k^2}{r} \langle E^2 \rangle \cos k r \sin^2 \theta + O \left( \frac{1}{r^2} \right) \]
Optical Binding Potential

Induced dipole moments in adjacent spheres will give rise to electromagnetic forces between the spheres.

Burns, et al. give an approximation for this interaction energy: long-range interaction which oscillates in sign at $\lambda$ and falls off as $1/r$.

Calculations of this two-particle binding potential look encouraging. However, results are based on approximations not necessarily valid in the regime where particle radius $\sim \lambda$.

Need to explore this effect with no approximations, i.e., in the Mie scattering regime.
Interferometric Templates

2 Beams

3 Beams
One- and Two-Dimensional Traps

2 Beams

1500 traps

3 Beams
Observation of optical binding and trapping in a Gaussian beam

Auto-arrangement of 3 µm polystyrene beads at the waist of a Gaussian beam
2-Beam Interference

- Voltage supply
- filters CCD
- sample MO
- piezo-electric element
- Voltage supply

Fringes translation with piezo-electric element

2 µm beads in motorized dragged cell
Optical Binding in 2-Beam Trap
3-Beam Interference

template generation

imaging system

intensity pattern

Piezo
Optical Binding in 3-Beam Trap


Force Calculation: Single Plane Wave
Force Calculation: Gaussian Beam
Force Calculation: Three Intersecting Plane Waves
Project Goals

- Demonstrate and characterize a small, floating LTM in water.

- Develop and use computational algorithms to model an LTM which include all optical forces including optical binding effects.

- Combine lab measurements with particle design and the computational models to obtain estimates for the mirror stability and quality, and for the laser power requirements in a vacuum environment.
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Artist’s view of Laser Trapped Mirror
(NASA study by Boeing- SVS)