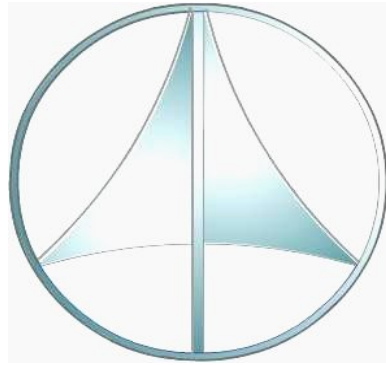


 **ENERGY & SPACE**  
INTERNATIONAL PRESENTATIONS

**2012-2013**



**Energy & Space**

***International  
Presentations***

**2012 - 2013**

# Advanced Laser Systems

3D Laser Structuring

AirBorne Laser Systems

Atom Lasers

Autonomous Driving Laser Scanners

BioLasers

Chip Lasers

[CO<sub>2</sub> Lasers Heat Controllers](#)

[Crystals Photonic](#)

[Cutter Stones Laser](#)

[Direct Diode-Pumped Lasers](#)

[Direct Diode-Pumped Lasers TeraWatt Powers](#)

[DPSS Lasers UltraViolet](#)

[DPSS Lasers UltraViolet Tiny](#)

[DVD Burners High Powered Lasers](#)

[Engines Lasers](#)

## Fibers Smart

### Finder Laser & WireLess Camera MultiFunctional Detectors



## Germanium Lasers

**Germanium Lasers Optical Computers**

**HeliCopters Laser Powered**

**High Energy Impulses Optical Fibers**

**High Powered Lasers DVD Burners**

**Hydrogen Water-Plasma Lasers**

## Laser Finder & WireLess Camera MultiFunctional Detectors



Laser Induced Plasma Channel

Laser Stones Cutters

Laser Systems AirBorne

Laser Light Controls X-Rays

Laser Powered HeliCopters

Laser Powered UAVs

Laser Scanners Autonomous Driving

Laser Sensors

Lasers Atom

Lasers Black Metals

Lasers Bio

Lasers CO<sub>2</sub> Heat Controllers

[Lasers Destroying RoadSide Bombs](#)

[Lasers Engines](#)

[Lasers Germanium](#)

[Lasers Germanium Optical Computers](#)

[Lasers Hydrogen Water-Plasma](#)

[Lasers MicroSpheres](#)

[Lasers MicroStructured Polymers](#)

[Lasers NanoAntennas Quantum Cascade](#)

[Lasers NanoWires](#)



## Lasers Nitrogen

## Lasers on a Chip

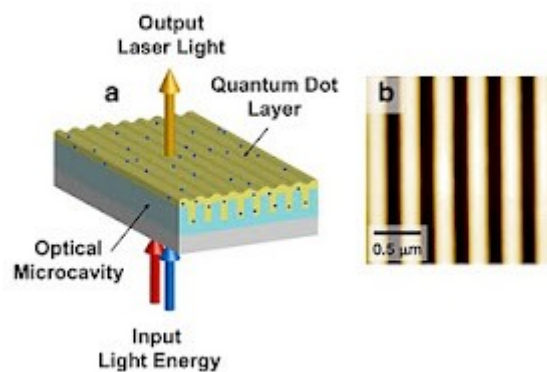
## Lasers Organic Photonic Crystals

## Lasers Photonic

## Lasers Photonic Crystals

## Lasers Powered Nano Motors

## Lasers Quantum Dots



[Lasers Random](#)

[Lasers Single Fiber](#)

[Lasers Solar Powered](#)

[Lasers Solid State](#)

[Lasers Solid State Heat Capacity](#)

[Lasers Tunable](#)

[Lasers Ultra-Small](#)

[Lasers Water-Plasma Hydrogen](#)

[Light Beams WaveGuides](#)

[MicroMeter Quantum Laser](#)

[MicroSpheres Lasers](#)

[MicroStructured Polymer Lasers](#)

[Mini Robotic Muscles](#)

[Muscles Mini Robotic](#)

[NanoAntennas Lasers Quantum Cascade](#)

[NanoCrystals](#)

[Nano Motors Lasers Powered](#)

[NanoWires Lasers](#)

[Nitrogen Lasers](#)

[Optical Fibers High Energy Impulses](#)

[Optical Computers Germanium Lasers](#)

[Optical Computers Lasers Germanium](#)

[Organic Photonic Crystals](#)

[Organic Photonic Crystals Lasers](#)

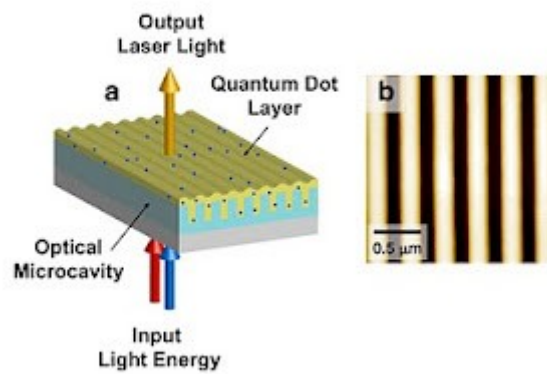
[Quantum Laser MicroMeter](#)

[Photonic Crystals](#)

[Photonic Lasers](#)

## Quantum Cascade Laser NanoAntennas

### Quantum Dots Lasers



### Random Lasers

## RoadSide Bombs Destroyed by Lasers

### Robotic Mini Muscles

### Robotic Muscles Mini

Solar Powered Lasers

Solid State Lasers

Sensors Laser

Silk Spidery

Silk Spidery Synthetic

Single Fiber Lasers

Smart Fibers

Solid State Heat Capacity Lasers

Spidery Silk

[Spidery Silk Synthetic](#)

[Stones Laser Cutter](#)

[Structuring 3D Laser](#)

[TeraWatt Powers Direct Diode-Pumped Lasers](#)

[Tiny UltraViolet DPSS Lasers](#)

[Tunable Lasers](#)

[UAVs Laser Powered](#)

[Ultra-Small Lasers](#)

[UltraViolet DPSS Lasers](#)

**Water-Plasma Hydrogen Lasers**

**WaveGuides Light Beams**

**X-Rays Controlled by Laser Light**