

# US PATENT & TRADEMARK OFFICE

## PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#)[Home](#)[Boolean](#)[Manual](#)[Number](#)[PTDLs](#)[Bottom](#)[View Shopping Cart](#)

Searching PGPUB Production Database March 15th - September 30th 2001...

**Results of Search in PGPUB Production Database March 15th - September 30th 2001 for:**

**AANM/"Stone Aerospace":** 14 applications.

Hits **1** through **14** out of **14**

Jump To

Refine Search

PUB. APP. NO.	Title
1	<a href="#">20210313481 Power Conversion Module for Use With Optical Energy Transfer and Conversion System</a>
2	<a href="#">20210141160 Method of Recovery of Optical Fiber Expended During Launch of a Spacecraft into Low Earth Orbit using a Non-Line-of-Sight Optical Power Transfer System</a>
3	<a href="#">20200140046 Method of Establishing Communication for Sub-Ice Submarine Missions between a Sub-Ice Vessel and a Terrestrial Facility using a Laser-Powered Ice-Penetrating Communications Delivery Vehicle</a>
4	<a href="#">20190233069 Laser-Powered Ice-Penetrating Communications Delivery Vehicle for Sub-Ice Submarine Missions</a>
5	<a href="#">20190056554 Method of Launching a Spacecraft into Low Earth Orbit Using a Non-Line-Of-Sight Optical Power Transfer System</a>
6	<a href="#">20180154994 Method of Retrieval for Autonomous Underwater Vehicles</a>
7	<a href="#">20180136408 Optical Energy Transfer and Conversion System for Planetary Rover having Drum Configured Fiber Spooler Mounted Thereon</a>
8	<a href="#">20180136407 Optical Energy Transfer and Conversion System for Unmanned Aerial Vehicle having Drum Configured Fiber Spooler Mounted Thereon</a>
9	<a href="#">20180136406 Optical Energy Transfer and Conversion System for Remotely Operated Vehicle having Drum Configured Fiber Spooler Mounted Thereon</a>
10	<a href="#">20180136405 Optical Energy Transfer and Conversion System for Autonomous Underwater Vehicle having Drum Configured Fiber Spooler Mounted Thereon</a>
11	<a href="#">20180136404 Optical Energy Transfer and Conversion System for Planetary Rover having Axially Configured Fiber Spooler Mounted Thereon</a>
12	<a href="#">20180136403 Optical Energy Transfer and Conversion System for Unmanned Aerial Vehicle having Axially Configured Fiber Spooler Mounted Thereon</a>
13	<a href="#">20180136402 Optical Energy Transfer and Conversion System for Remotely Operated Vehicle having Axially Configured Fiber Spooler Mounted Thereon</a>
14	<a href="#">20170370154 Direct Laser Ice Penetration System</a>

[Top](#)[View Shopping Cart](#)

