Advanced Solid State Laser Systems for Space Tracking

Yue Gao, Yanjie Wang, Ben Greene, Craig Smith, Amy Chan, Andrew Grey, Josh Vear, Mark Blundell

1. EOS Space Systems Pty.Ltd., Canberra, Australia

Abstract

A new generation of advanced solid state laser systems has been developed at EOS for space tracking applications.

A completely diode pumped laser system consisting mode-locked laser oscillator, regenerative amplifier, power amplifier and non-linear device with 10 pico-second pulse width has been developed for satellite laser ranging.

A multi-stage and multi-channel completely diode pumped laser system consisting single frequency oscillator, pre-amplifiers, power amplifiers, SBS cells and imaging relays with 2 nano-second pulse width and 230 W output power has been developed for tracking space debris.

Both systems have been in service for more than 2 years with excellent performance and reliability.