


[Home](#)[About](#)[OSA](#)[Help](#)[Early Posting](#)[Interactive Pubs \(ISP\)](#)[Authors](#)[Librarians](#)[Member Subscribers](#)

quality precision experience
wavefront analysis
adaptive optics



Imagine Optic

Finest laser diode
modules & OEM
solutions experts.
www.vortranlaser.com



VORTRAN Made
LASER TECHNOLOGY, INC. In USA

[Optics InfoBase](#) > [Top Downloads](#)

Top Downloads: November 2009

- [Adv. Opt. Photon.](#)
- [Appl. Opt.](#)
- [J. Opt. Netw.](#)
- [J. Opt. Soc. Am. A](#)
- [J. Opt. Soc. Am. B](#)
- [Opt. Express](#)
- [Opt. Lett.](#)

Opt. Express

1. [Simplified electroholographic color reconstruction system using graphics processing unit and liquid crystal display projector](#)
2. [Femtosecond thin disk laser oscillator with pulse energy beyond the 10-microjoule level](#)
3. [Photorealistic images of carpet cloaks](#)
4. [Mode-locked InGaAs-AlGaAs disk laser generating sub-200-fs pulses, pulse picking and amplification by a tapered diode amplifier](#)
5. [Experimental evaluation of a full-color compact lensless holographic display](#)
6. [Plasmonic solar cells](#)
7. [Ramsey interferometry with an atom laser](#)
8. [Devils vortex-lenses](#)
9. [All-fiber CARS microscopy of live cells](#)
10. [Monte Carlo simulation of photon migration in 3D turbid media accelerated by graphics processing](#)