

GLAD News

Ver. 5.9 released

GLAD Course: Aug 5-7, 2015, San Diego

Applied Optics Research announces the release of GLAD 5.9

GLAD is the only full-featured modeling tool for professional laser analysis and design. The release of Ver. 5.9 extends the capability of GLAD in several major areas. For a full description of all enhancements visit www.aor.com/html/new.html. Contact AOR to purchase new code or upgrade of an earlier version.

GLAD Course

GLAD is the acknowledged leader in physical optics and laser modeling. Learn to master this important field and the GLAD program in a three-day course.

This course does not assume prior experience with GLAD, but does assume some knowledge of optics and lasers. Instruction will include hands-on experience with GLAD on computers provided in the classroom or the attendee may bring a laptop.

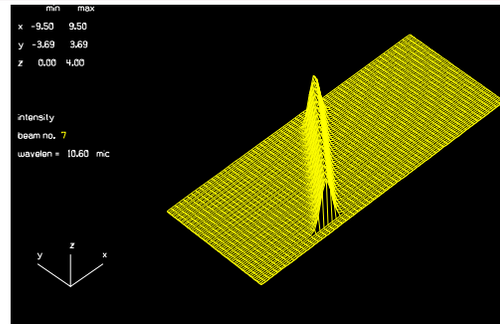
Course Instructor

George Lawrence is the President of Applied Optics Research (AOR) and the primary author of the GLAD Program. He has been a leading researcher in physical optics modeling for 40 years and taught lens design and optical modeling as Associate Professor at the Optical Sciences Center, University of Arizona.

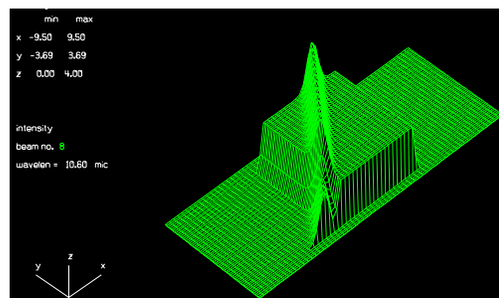
Version 5.9 enhancements

Ver. 5.9 is one of our most extensive versions with numerous improvements (See www.aor.com, New Features). Among these are: extension of exact pixel matching, global obscurations, captions for graphics, detailed corner cube model, complex numbers displayed in Variable Monitor, and multiple `udata` sets.

GLAD Pro 32 (59P) and GLAD 64 bit (59P64) continue to provide both engineering and advanced research features.



Beam with strong slant angle to be added.



Sum of slant angle beam with on axis beam with exact pixel matching.

GLAD Courses 2015

The GLAD three-day course, taught by the author of GLAD, provides hands-on training.

US Course:

Aug 5-7, 2015. Price \$1,300. (Part 59CUS). Register by purchase order or credit card order.

New purchase with course

A new purchase of GLAD Pro, will qualify Customer for a 20% discount on the GLAD course.

Upgrade prices

Upgrade Ver. 5.8 to 5.9 and extend support for twelve months, Part 59U8, \$1,200.00 plus shipping.

Applied Optics Research

www.aor.com, glad@aor.com, 1 360 225 9718