

LAP 2004

International Conference on Laser Probing
October 19-23, 2004 Argonne, IL, USA

Sponsors

[Home](#)[Program](#)[Committees](#)[Important Dates](#)[Abstracts](#)[LAP 2002](#)[Sponsors](#)[Registration](#)

LAP 2004 and [PITSA9](#) gratefully acknowledge the financial sponsorship of the following organizations. Please be sure to visit them at the vendor's exposition located in the coffee break and poster session area below the main meeting room on Tuesday and Wednesday.

Burle Electro-Optics Inc.

Sturbridge Business Park
P.O.Box 1159
Sturbridge, MA 01566 U.S.A.
1-800-648-1800
1-508-347-4000

Burle Electro-Optics is a developer and manufacturer of products based on its core fiber optic and electro-optic technologies including mass spectrometry detectors, electron multipliers, microchannel plates, flexible fiber optic lightguides, glass coated wires and glass capillary arrays.

LaserPath Technologies

2789 Wrights Road, Suite 1021
Oviedo, FL 32765 USA
(407) 673-9000
(407) 679-2099



LaserPath Technologies is located in sunny Oviedo, Florida (a suburb of Orlando). We are a growing, high-tech business specializing in lasers and electro-optics. We design and fabricate solid state laser systems to customer specifications. The lasers vary in wavelength from 266 to 2300 nanometers and in power from milliwatts to kilowatts.

Advent Associates, Ltd.

2644 Dempster St., #109
Park Ridge, IL 60068 USA
Telephone number: +1 847 298 7970
Fax number: +1 847 298 7972
advent_bud@msn.com

Advent Associates, Ltd. provides application engineering and technical sales of instruments, components, and systems for vacuum and UHV processes.

The [Prairie Chapter](#) of the [American Vacuum Society](#) - *sponsors of the Young Scientist poster awards.*

The American Vacuum Society (AVS) Prairie Chapter is a non-profit, volunteer-based organization dedicated to advancing the science and technology of vacuum, materials, surfaces, interfaces, thin films, and plasmas. The AVS promotes communication, dissemination of knowledge, recommended practices, research, and education in the use of vacuum and other controlled environments to develop new materials, process technology, devices, and related understanding of material properties for the betterment of humanity.

Send email to lap2004 with questions or comments about this web site.
Last modified: 08/25/04