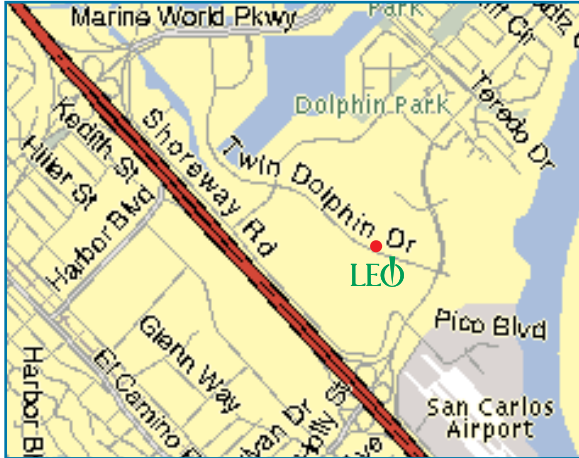




One Zeiss Drive  
Thornwood, NY 10594  
(914) 747-7700  
www.leo-usa.com



**From South:**  
Take 101 North. Exit Holly Street/San Carlos, follow sign for Redwood Shores Parkway. At second traffic light, turn left on Twin Dolphin Drive. 555 Twin Dolphin will be on the right side in 1/4 miles. Suite 130

**From North:**  
Take 101 South. Exit Ralston/Belmont, follow sign for Marine World Parkway. At second traffic light, turn right on Twin Dolphin Drive. 555 Twin Dolphin will be on the left side in 3/4 miles. Suite 130

**From the East Bay via Highway 92:**  
Take Highway 92 West to 101 South. Exit Ralston/Belmont, follow sign for Marine World Parkway. At second traffic light, turn right on Twin Dolphin Drive. 555 Twin Dolphin will be on the left side in 3/4 miles. Suite 130

# Image is everything



**See for yourself at LEO's new  
West Coast applications lab.**

# Join LEO...

for wine and cheese and a demonstration of the latest in electron microscopy imaging. Meet with LEO technical personnel regarding your electron microscopy requirements.

## LEO CrossBeam®

The LEO 1540XB CrossBeam® offers simultaneous focused ion beam milling and high resolution FESEM imaging.

## LEO SUPRA™

The LEO SUPRA™ is an ultra-high resolution, variable pressure analytical FESEM.

## LEO West Coast Applications Lab Open House

Wednesday July 16, 2003 5:00-7:30 p.m.

LEO Electron Microscopy Inc.  
555 Twin Dolphin Drive  
Redwood City, CA  
Phone: (650) 595-5515

## RSVP

Stop by LEO's booth 2701 while you're at Semicon West, RSVP with your local sales representative or send an email to [faugno@leo-usa.com](mailto:faugno@leo-usa.com) by July 15, 2003 to let LEO know you plan to attend.

Directions to Redwood City are provided on the back of the invitation.



One Zeiss Drive  
Thornwood, NY 10594  
www.leo-usa.com

Presorted  
First Class Mail  
U.S. Postage Paid  
Bridgeport, CT  
Permit No. 162

INNOVATIONS  
at Semicon West

FIB MILLING

F E S E M

Come experience  
the **ultimate** in imaging

Carl Zeiss SMT AG & LEO Booth 2701  
**Semicon West 2003**

# IMAGING

as you've  
never seen it!



Come see LEO at the Carl Zeiss SMT AG\* booth at Semicon West and see the latest in electron microscopy, optical and e-beam innovations.

## See the latest!

- ULTRA FESEM – Be the first to see the new ultra-high imaging capabilities
- Wafer Inspection and Review
- Mask Evaluation
- Materials Microscopy

To schedule a demonstration for the new ULTRA FESEM contact LEO at [faugno@leo-usa.com](mailto:faugno@leo-usa.com) or call 1-800-356-1090, ext. 794.

## See the LEO CrossBeam® at our New Applications Lab!

The LEO CrossBeam® is the only system that offers simultaneous FIB milling and high resolution SEM imaging.

Schedule a demonstration of the LEO CrossBeam® at our new Applications Lab in Redwood City. To schedule, visit booth 2701 during the show or signup early by emailing [faugno@leo-usa.com](mailto:faugno@leo-usa.com).

There will be a complimentary limo shuttle service to Redwood City for the CrossBeam® demonstrations.

## Semicon West 2003

San Francisco, CA  
July 14 - 16  
Booth 2701  
Gateway Hall



Enabling the Nano-Age World™

One Zeiss Drive  
Thornwood, NY 10594  
[www.leo-usa.com](http://www.leo-usa.com)

LEO

\*LEO is a wholly owned subsidiary of Carl Zeiss SMT AG.

# LEO CrossBeam® Demonstration



The **LEO CrossBeam®** is the only system that offers simultaneous FIB milling and high-resolution SEM imaging.

Schedule a demonstration of the **LEO CrossBeam®** at our new Applications Lab in Redwood City. There will be a complimentary limo shuttle service to Redwood City for the **CrossBeam®** demonstrations.