

 The content in this preview is based on the last saved version of your email - any changes made to your email that have not been saved will not be shown in this preview.

You're receiving this email because of your relationship with Santa Barbara Infrared, Inc.. Please [confirm](#) your continued interest in receiving email from us.

You may [unsubscribe](#) if you no longer wish to receive our emails.



Santa Barbara Infrared, Inc.

March 2009

Want more information
about a product? Visit
www.sbir.com now!

phone: (805) 965-3669
fax: (805) 963-3858
email: sales@sbir.com

30 S. Calle Cesar Chavez, Suite D
Santa Barbara, California 93103
Santa Barbara Infrared, Inc.

Dear Gabe,

SBIR invites you to visit our display (**Booth # 811**) during this years SPIE Defense, Security & Sensing Conference at the Marriott Resort and Convention Center in Orlando, FL. We will be displaying a number of our standard products including those from our new Infinity line, live demonstrations of camera testing, and our VEO-2 field portable E-O automated test system.

We also hope to see you at many of the different sessions throughout the week. To see a list of the activities that SBIR is involved in please continue reading below.

About Santa Barbara Infrared, Inc.

Santa Barbara Infrared, Inc. designs and manufactures the most technologically advanced infrared and electro-optical test instrumentation available. SBIR's broad line of innovative products support testing of military and commercial sensor systems and are used world wide in laboratory, production, depot and field test applications.

Our extensive design capabilities cover the spectrum of infrared, laser, visible and dynamic scene projection applications.

SBIR's focus is on providing highly integrated, well engineered, cost effective hardware and software solutions to the E-O community and is the preferred supplier to the major domestic and international manufacturers of commercial and military E-O sensors and systems.

SBIR Conference Schedule

**1. Date: Monday, April 13th
Time: 2:10 to 4:40 pm
Session 5: IR Projectors**

Topic: Performance data from the Mirage HD infrared scene projector system with 1536x768 wide-format resistive array

**2. Date: Monday, April 13th
Time: 4:40 to 5:40 pm
Session 6: Projector Calibration**

Topic: Rise-time enhancement techniques for resistive array infrared scene projectors

**3. Date: Monday, April 13th
Time: 5:00 to 8:00 pm**

**Topic: Vendor Presentations & Reception
Features brief presentations from hardware and software vendors on what is new this year in their product lines and how they impact**

**4. Date: Thursday, April 16th
Time: 8:00 to 10:00 am
Session 7: Systems and Testing I**

Topic: Improving MTF measurements of undersampled optical systems

[Forward email](#)

✉ [SafeUnsubscribe®](#)

This email was sent to gamparan@sbir.com by marketing@sbir.com.

[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



Santa Barbara Infrared, Inc. | 30 S. Calle Cesar Chavez, Suite D | Santa Barbara | CA | 93103