

Meeting Announcement

April 12th, 2017

Challenges in Optical Design in Soldier Systems Peter Vallianos

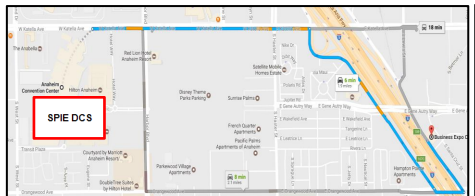
N2 Imaging Systems, Irvine, California

Abstract: N2 Imaging Systems is a designer and manufacturer of new generation soldier night vision and targeting systems, with emphasis on small, low power, and cost effective, thermal imaging and multisensor designs (i.e. Night vision goggles, sights, etc). This presentation is an overview, highlighting some of the of the key challenges in Soldier Systems Optics design, with example solutions (e.g. new broad band chalcogenides, hybrid polymer glass designs, places for optical computing, free form prisms, eyepieces, display technology directions, etc.). This presentation is from the viewpoint of designers, where the challenges are related to real mission requirements, real size/weight constraints, and performance, environmental and reliability requirements implicit in these designs.

About our speaker: Peter Vallianos is a Co-Founder; VP Bus. Dev. & Technology Application at N2 Imaging. His responsibilities include E-O systems engineering related to design of low SWaP, high performance, uncooled IR and multi-sensor imaging systems for soldier, vehicle, and small UAV applications, and development of business and technical strategies to meet the product performance and cost requirements of these respective military markets. Business activity involves US DOD, US OEMs, and selected European companies where relationships offered technology that can support both US and NATO defense forces. Pete has over 40 years of experience in EO sensor and system development and management within the US DoD and NATO marketplace. He became a Technical Consultant / Entrepreneur in 1988 working on combining new imaging sensor, stabilization, and image processing technologies, before focusing on the new generation of uncooled IR systems including the formation of Nytech Imaging Systems. Nytech's success in small IR imagers and their application in



thermal weapon sights and driver's viewers led to the acquisition of Nytech by DRS Technologies in 2002. N2 Imaging Systems is the new name of the former Nytech Imaging Systems development operation after its spin out from DRS in 2007. As of December 2015, N2 now operates under UTC Aerospace Systems.



Directions from SPIE DCS:

- 1.) Head east on W Katella Ave.
- 2.) Turn right onto Manchester Ave.
- 3.) Turn left onto E Orangewood Ave.
- 4.) Turn left onto S Anaheim Way
- → Destination will be on the right.

Wednesday, April 12th, 2017

Reception: 6:00; Dinner: 7:00; Talk: 8:00

Dinner: \$30 for registration by April 9th, \$35 after (OSSC Student Members \$10 by April 9th, \$20 after)

Business Expo Center 1960 S Anaheim Way, Anaheim, CA, 92805

On-line Registration: www.ossc.org or Contact: Nicholas Croglio Events@ossc.org, (818) 331-4541