

SC13 | Low light level vision and photon counting imaging



NIVEAU : INTERMÉDIAIRE

Publics : People from private or public companies in the field military, security, microscopy, bioscience and astronomy

Prérequis : Basic knowledge in optics, notions in radiometry or photometry, notions in imaging or video or photography

Responsable(s) pédagogique(s) : Thierry Midavaine - Ingénieur expert THALES Optronique

Langue de la formation : Français

Capacité maximum : 12

Prix : 1380€ HT - **Durée :** 3 days - 21 h

Objectifs

- ▶ Tutorial dedicated on Low Light Level imaging technologies in the spectral band from 0,4 \leftrightarrow m up to 2 \leftrightarrow m
- ▶ Be able to design a low light level imaging system with component selections
- ▶ Be able to specify low light level components and perform the related acceptance test
- ▶ Identify new technologies allowing the enhancement of imaging systems

Dates et lieu des prochaines sessions

- ▶ 13 décembre 2021 au 15 décembre 2021 - Palaiseau

Thèmes abordés

Needs and Challenges

Night illumination contributors, sensor technologies, Light Intensifiers

LLL digital video imaging, active imaging with laser illumination

Applications and future roadmaps

SC13 | Low light level vision and photon counting imaging

Le programme

The night vision

- ▶ Visible Imaging
- ▶ Eye sighting
- ▶ Night illumination contributors and night levels

Imaging sensors technologies

- ▶ Light intensifier tubes
- ▶ Intensified digital sensors
- ▶ CCD sensors
- ▶ CMOS sensors
- ▶ SWIR sensors from 1 μ m to 2 μ m
- ▶ Perspective of photon counting enabled imaging technologies
- ▶ Read data sheets

Active imaging

- ▶ Active imaging principle
- ▶ Illumination sources
- ▶ Fitted imaging sensors
- ▶ Speckle and atmospheric propagation
- ▶ Albedos, LCS, cat's eye effect

Applications and challenges

- ▶ Demonstrations
- ▶ Range modelisation
- ▶ Military applications
- ▶ Surveillance and security
- ▶ Scientific imaging from microscopy to astronomy
- ▶ Futur technological challenges

Méthodologie et évaluation

Lectures and exercices

Experiments and live demonstrations

Practical hands-on on instruments