

Von: **Photonics Media** newsletter@mail.photonics.com  
Betreff: Industrial Vision Technologies Expand Their Reach  
Datum: 27. Dezember 2017 um 16:50  
An: office@holography.at



If you are having problems seeing this newsletter, please click [here to view](#)



# INDUSTRIAL PHOTONICS VISION

A quarterly newsletter featuring the latest advancements in and applications for industrial vision software. Manage your Photonics Media membership at [Photonics.com/subscribe](https://Photonics.com/subscribe).

## Industrial Vision News

### Embedded Vision Finds a Role in the IIoT

In the coming years, embedded vision will shape the embedded market as its most important trend. One key reason, particularly in the industrial setting, will be the increasing use of compact devices such as mobile vision sensors and smart cameras that have integrated embedded software.



[Read Article](#)    

### Next-Gen Image Sensor Delivers High-Quality, Low-Light Imaging

A new imaging technology has been developed that can capture and



count single photons with resolution as high as one megapixel and as fast as thousands of frames per second. Called the Quanta Image Sensor, or QIS, this technology enables highly sensitive, high-quality, easy-to-manipulate digital imaging as well as computer vision and 3D sensing, even in low-light situations.

[Read Article](#)



## Featured Products



### [Eagle-Eyed: New Prosilica GT CMOS Cameras](#)

#### **Allied Vision Technologies GmbH**

The new Prosilica GT4090, GT4096, and GT5120 are high-resolution cameras featuring the new 12, 16, and 26 Megapixel ON Semi PYTHON CMOS sensors with In-pixel Correlated Double Sampling (IP-CDS) global shutter technology that offers reduced noise and increased dynamic range.

[Visit Website](#)

[Request Info](#)



#### AT A GLANCE

- Laser line extrac
- Real-time gener



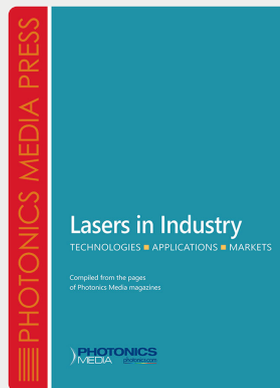
### [Sputtered Metal Deep-UV Interference Filters](#)

#### **Chroma Technology Corp.**

Chroma Technology's sputtered metal UV interference filters offer the highest levels of Deep UV transmission of any UV metal coated filters available. Coupled with the broad out-of-wavelength blocking provided by metal filters (>OD4 through the Deep-IR), they're excellent choices for transmitting UV mercury and cadmium lines from discharge lamps.

[Visit Website](#)

[Request Info](#)



considering the appl  
settings.

sponsors





## More News

### Industry Pushes New Technologies, Applications for Lidar

Digitalization of the world requires detection tools able to recognize objects and precisely measure distances quickly. Lidar-based monitoring systems are a key part of this current technological revolution because their high accuracy and speed can be used to make digital 3D representations of the target.

[Read Article](#)



### Terahertz Window Offers Untapped Potential

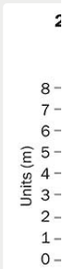
Despite its vast potential, there is one thing that still eludes terahertz waves — the discovery of the killer application that will see market demand explode and subsequently drive the investment and research that the field so badly needs to progress.

[Read Article](#)



### Display Technologies Shape the Immersive Experience

The challenges in reaching total immersive experiences are formidable, but the display industry appears to be up to the task. There are two display technologies vying for this market: LCDs and OLEDs, both in direct view and microdisplays, each with different characteristics.



[Read Article](#)

## Webinars

### Smart Cameras: Technology and Applications

Tue, Mar 13, 2018 1:00 PM - 2:00 PM EDT

Over the past few years the capabilities of smart cameras have increased dramatically. This webinar will explore the characteristics of today's smart cameras, typical applications, and how to ensure that you select the camera that best meets your needs. You will learn how smart cameras can be used to solve unique machine vision requirements and how they can reduce the cost of a machine vision application.

[Register Now](#)



### Optics and Lighting Solutions for Machine Vision

Tue, Mar 20, 2018 1:00 PM - 2:00 PM EDT

A crucial first step in any good machine vision application is developing the right optics and lighting for the application. This webinar will address the basic principles and methods of machine vision optics and lighting and review some of the many advances in methods and components that have made machine vision easier to implement in recent years.

[Register Now](#)



# Industrial Photonics Magazine



Industrial Photonics is your global resource on lasers, sensor systems for materials processing, process control and production.

Visit [Photonics.com/subscribe](http://Photonics.com/subscribe) to manage your Photonics Media

[View Digital Edition](#)

[Manage Membership](#)

**Photonics Media** is currently seeking technical feature articles on a variety of topics for *Photonics*. Please submit an informal 100-word abstract to our online submission form at [www.photonics.com/submitfeature.aspx](http://www.photonics.com/submitfeature.aspx).

Questions: [info@photonics.com](mailto:info@photonics.com)

[Unsubscribe](#) | [Subscribe](#) | [Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions](#)

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949  
© 1996 - 2017 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Copyright Office.  
Reproduction in whole or in part without permission is prohibited.



