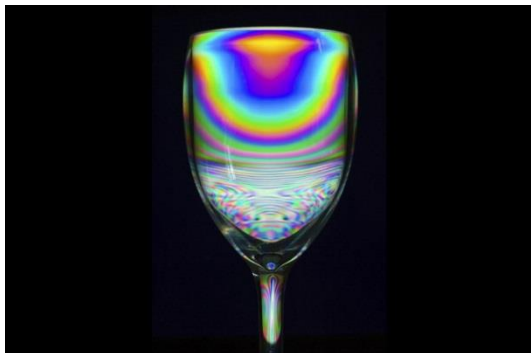


August 2019 - NEWS FOCUS



Welcome to News Focus from Active Silicon. We've compiled some of our most interesting recent news posts to keep you up to date with developments from us, and from the wider vision industry.



On-chip polarization

Polarizing cameras have been available for some time and greatly enhance many areas of machine vision and medical imaging. Recent advancements in sensor technology are making polarization more affordable and accessible. We take a closer look at the technology.

[Read more >](#)



Image processing techniques disprove doubts

The world has plenty of conspiracy theorists who have tried to suggest that the celebrated Apollo 11 landing of 50 years ago never happened. Image processing techniques prove the validity of the captured film and photographs.

[Read more >](#)



[Active Silicon attracts further skilled team members](#)

You will have seen our news about the [opening of our new operations facility](#). We've been busy filling the expanded space with talented engineers and experts, here's an update on our new members of staff.

[Read more >](#)



[Selecting a camera for your machine vision application](#)

Today's market offers an extensive range of innovative machine vision cameras. What do you need to know when selecting hardware for your application? We've compiled some brief pointers.

[Read more >](#)



[Active Silicon frame grabbers enable enhanced cancer treatment](#)

Surface Guided Radiation Therapy is a recent development in [radiation treatment](#) for cancer patients. A customer in this field has selected our [FireBird Quad CXP-6](#) frame grabbers for use in their systems.

[Read more >](#)




Image processing in advanced eye tracking technology

Eye tracking technology is influencing applications from autonomous vehicles to medical monitoring. How does it work and how can it be used? We take a look at the techniques and products available today.

[Read more >](#)

Active Silicon is a leading manufacturer of imaging products, embedded systems and custom solutions. If you would like to stay informed of upcoming events, products and news in general, then please follow us on one of our social media channels below.



Contact us 

Connect with us     