

## 3D Microscopy within the Metallographic Sector

Listen to Paul Chippendale from Spectrographic Limited tell you how to:

Improve the quality and effectiveness of your research. Learn how Huvitz are changing the world of 3D Microscopy, their use and how they can improve the use of your research resources to create more availability and access to your equipment. Understand how you can increase the output of images through the use of the latest image technology from Lanoptik.

The Huvitz HDS Series offers a wide range of analysis based upon the integration of optical and digital technology. Easy image acquisition and easy analytical processes translates into precise, accurate results. The HDS series also offers the widest magnification range in the market with a zoom lens. There is an extraordinary range from  $50x\sim5,800x$ . There are two modules with the base module providing the zoom magnification. The high resolution module couples the zoom lens to a revolving turret with four objective lenses. When coupled with the digital enhancement, the magnification range extends up to 5,800x

On the Spectrographic stand you could see your own samples as you might never have seen them before! Let us know if you are bringing any and we will show you how to maximise the information you can obtain, on screen within minutes! Time is limited and we can only show a few. However, the equipment will be available on our stand for you to have a go yourself.

Come along and learn to be a Vision Technician!