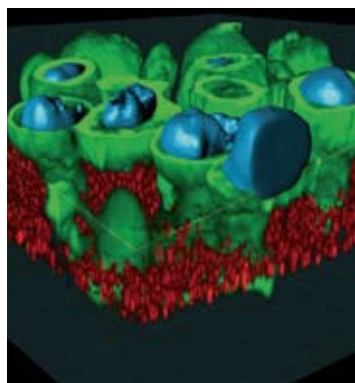


Interactive image visualisation software



The Bitplane Imaris 6.2 image visualisation software provides a set of features for working with 3D and 4D multi-channel images of sizes ranging from a few megabytes to multiple gigabytes. The easy-to-use system allows users to conveniently load, process and visualise images acquired from almost any confocal and wide field microscope to view image data in both 3D and 4D.

Version 6.2 includes new features to enhance the performance of the Imaris system and increase available functionality. It features increased performance for most image processing filters and object creation steps, and also adds additional statistical measurements and selection methods. New features have been added to FilamentTracer, including the interactive creation of tracings.

SciTech Pty Ltd

Contact info and more items like this at wf.net.au/A791

Digital micrometer

The IDM Instruments digital micrometer can be used to measure the thickness of paper, plastic, tissue and other sheeted material requiring precise digital thickness measurement.

The unit automatically cycles up and down at the push of a button, providing a repeatable thickness reading at the end of each cycle.

The robust design provides two parallel, circular pressure faces, between which the material is placed for measurement.

The standard instrument comes with a measuring pressure of 2 kPa, with the added option of a 20, 50 or 100 kPa instrument, depending on the application and requirements. The pressure feet are easily interchangeable to allow for quick testing.

The micrometer can be manufactured with reference to various internationally recognised testing sensors, to suit different applications.



IDM Instruments Pty Ltd

Contact info and more items like this at wf.net.au/A800

Lab Furniture



Design, Manufacture and Installation



www.lotustech.com.au

sales@lotustech.com.au

P: 02 9704 2313 F: 02 9613 0879

Kartell

Labware division



Kartell Labware Division, established at the end of the 1950s, uses raw materials such as Polypropylene, Polystyrene and Polyethylene to advance laboratory plastics as natural alternatives to glass due to their light weight, high resistance and affordability.

Through its efficient production system together with the most modern technologies Kartell was granted ISO 9001 certification in 1996, acknowledging quality management systems that manufacture products to the highest standards.

For over 50 years the Kartell name has been synonymous with quality. Kartell plastilab®, dispolab®, liquid handling, and technoKartell® families set the standard worldwide and Kartell are always looking for new products, materials, and production techniques to meet customer demands.



www.kartell.com.au

measurement SPECIALTIES

(Formerly YSI Temperature)

Manufacturer of Thermometers and Probes for the Laboratory, Medical and Industrial Markets.



- High accuracy +/- 0.05°C
- NIST traceable
- FDA, CE, MDD approval
- Made in USA




- Full range of probes available
 - Autoclavable
 - Reusable
 - Disposable
 - Custom
- Micro probes to 0.7mm
- Interchangeability



AUS/NZ Representative: **Thermal Component Technologies**

Phone: 07 5564 1282 sales@tcttechnologies.com.au www.tcttechnologies.com.au



disclaimer notice

All material published in this magazine is published in good faith and every care is taken to accurately relay information provided to us. Readers are advised by the publishers to ensure that all necessary safety devices and precautions are installed and safe working procedures adopted before the use of any equipment found or purchased through the information we provide. Further, all performance criteria was provided by the representative company concerned and any dispute should be referred to them.