

TRIDELITY Display Solutions Partners With Two Of The World's Leading Imaging Software Companies

Monday, April 12th, 2010

Norbert Haas, CEO TRIDELITY USA, announced today that the company's Autostereoscopic 3D Displays will be showcased at the Neuroscience 2008 conference in Washington DC, November 15 -19th. Carl Zeiss, the world's leading interactive microscopic and imaging company, as well as Visage Imaging, the makers of the groundbreaking Amira imaging software, have integrated TRIDELITY's interactive, multi-viewer 3D displays with their new microscope imaging and clinical imaging products respectively.

Carl Zeiss has integrated TRIDELITY's interactive 30" split screen display (3D/2D touch screen) with its microscopes that utilize its groundbreaking AxioVision and Zen 2008 LE microscope software solutions. AxioVision software has enhanced the use of microscopes and imaging systems for researchers by providing a new and innovative digital imaging software package. AxioVision allows the user to control all of the microscope parts through a 2D touch screen. The software allows additional data about the experiment to be saved with the image including; the exact time the images were captured, link comments or measurements about the image, and allows users to visualize an image in several dimensions. The software also allows researchers to customize their specific needs with different modules, specific applications, microscope parts and components or imaging requirements that cater to the exact needs of their experiment. The Zen 2008 LE is the new leading software for laser scanning microscopes, which allows researchers to get first impressions of selected features from their microscopic software for confocal microscope systems. Both products will display the images in 3D using TRIDELITY's autostereoscopic technology.

"Adtech Global Solutions' (AGS) thin film touch technology and high end medical imaging workstations, along with Tridality Display's 3D applications, present the ideal solution to fulfill this demand," said Dan Davidovici, VP Carl Zeiss Imaging Solution. "AGS maintains global offices providing additional integration capabilities, professional services, and post sales support. These additional capabilities can be leveraged by Tridality, greatly enhancing our ability to service and support Zeiss customers worldwide," continued Davidovici.

Visage Imaging is using several TRIDELITY 3D displays ranging from 19" to 57" to demonstrate its renowned Amira software. Amira is a powerful, multifaceted software platform for visualizing, manipulating, and understanding Life Science and bio-medical data coming from all types of sources and modalities.

The advanced techniques provided in Amira offer unmatched visualization capabilities, easy-to-use interfaces and powerful tools to satisfy the most demanding needs in image data analysis, optical or electron microscopy imaging, molecular simulation, vector and flow visualization, and finite element modeling.

"For a long time we were in doubt whether autostereoscopic 3D display technology can meet the high acceptance criteria for interactive visualization applications in Life Sciences. Today we are convinced that the excellent 3D visuals and depth cues provided by TRIDELITY's multi-view product line are a powerful tool to interactively explore multi-dimensional scientific data. We are happy to announce that the new Amira release 5.2 supports Tridality's whole multi-view product range from 19" up to 57", says Dr. Luca Criscuolo, Amira Product Manager at Visage Imaging.

Neuroscience 2008 is the 38th annual meeting of the Society for Neuroscience and the world's largest source of emerging news on brain science and health. Scheduled for November 15 - 19 in Washington, DC at the Walter E. Washington Convention Center, this

meeting is expected to draw more than 30,000 scientists from around the world. Scientists will congregate to exchange ideas and information addressing the diverse field of neuroscience. Through lectures, symposia, workshops and more, Neuroscience 2008 provides an opportunity for learning and professional development for everyone. Neuroscience 2008 will host a working press room that offers resources for reporters covering the meeting, including complimentary registration. Information and registration is available at www.sfn.org/pressroom.

About TRIDELITY

TRIDELITY Display Solutions GmbH is a pioneering, dynamic company based in St. Georgen, Germany and Jersey City, NJ that specializes in the development, manufacturing and distribution of market-ready autostereoscopic 3D displays. TRIDELITY is a M.O.R.E. Invest holding (www.more-invest.com). M.O.R.E. Invest is a unique German Venture Capital portfolio that identifies, invests in and develops the most promising early-stage science and technology companies with the potential to become leading global enterprises.

For more information, visit www.TRIDELITY.com.

Monday, April 12th, 2010

Quelle: <http://haodnla.com/>