

Publishing Talk

Due to new developments in the electronics industry, Tim Fryer is taking on extended responsibilities at IML. Therefore, IML needs to fill an Associate Editor role on *Panel and System Building*, working under Les Hunt, who, in turn, is going into a Group Editorial role on DPA and PSB. The new person would work under Les and benefit from his guidance. See below

The IML Group Plc, is looking to recruit an experienced Assistant Editor – looking to make the next step in their career – to cover a multi faceted role involving print, web and email newsletter developments. The role will involve taking sole responsibility for the editorial content of *Panel and System Building* magazine, representing the magazine at press conferences and attendance at relevant exhibitions. Along with this we are currently launching a host of new developments all of which would involve the successful applicant. If you are interested in the position and would like to find out more, contact Andrew Quenault on 01732 359990 or email andrew.quenault@imlgroup.co.uk

For those who might want a break from the high pressure world of magazine publishing and feel they might have a 'bent' for PR, Fisher Marketing would be pleased to hear from them. Due to continued success and a number of recent high-profile client wins, Fisher is looking for a new account manager to manage a number of key accounts. We always welcome recommendations from the press and will deal with all approaches discretely. If anyone has any ideas or suggestions, please contact Mark Fletcher on 01959 564987 or mark@fishermarketing.co.uk

As you might expect, the *Technical Press Insider* is the ideal vehicle for gossip, rants, jobs, freelancing opportunities and all manner of publishing activities... oh yes, and news. So, if you have something to say or you want some help, drop us a line and we will see what we can do.

Headline Makers

Contact Fisher Marketing for the full story on any of these items

Offering 35,000 contour profiles per second and more than 1,500 pieces of 3D contour data per profile – the Ranger E camera system from a leading sensor manufacturer sets the standard in 3D contour measurement for industrial applications.



Recognising that minimal machine downtime is key to maximising operational metrics like RONA (return on net assets) and ROCE, (return on capital employed) a leading manufacturer of servo-hydraulic and servo-electric drive systems has launched a new Fast Track Repair service designed to give organisations a vital edge in delivering the quickest possible turnaround for essential engineering assets.

A leading automation provider can now demonstrate how manufacturers can use standard Ethernet and the Common Industrial Protocol (CIP) networking standards for motion control and other demanding applications. The CIP protocol, the upper-layer protocol for DeviceNet, ControlNet and EtherNet/IP networks, holds the key to solving advanced communication and integration challenges for many applications.

A Search and rescue technology specialist is pleased to introduce the new GME Accusat MT410 and MT410G, 406MHz personal location beacons. The smallest, lightest PLBs in the world, these powerful little devices are going to improve the survival chances of professionals and adventurers at sea, in the air, on mountains, rivers or lakes. In fact, wherever they might go.

As the first offshore gas field where all the production stations lie on the sea bed, the newly opened Langeled pipeline, bringing gas to the UK from the Norwegian Ormen Lange gas field in the North Sea, was a massive engineering challenge. The fasteners that secure the sections of pipe together had to be tightened to a precise torque setting using a calibrated instrument. Remotely operated vehicles provide the only practical means of carrying out the required torquing operations. The challenge was to find a tool capable of generating a large torque to the required degree of accuracy, but which was also capable of being carried by an ROV. The solution, developed by a leading torque tool manufacturer and its Norwegian distributor, was a specially built version of the HT14 torque multiplier, manufactured from aluminium rather than steel.

A leading sensor manufacturer has published the 2007 version of its popular Safety Systems catalogue, containing all the very latest products and up-to-the-minute safety know how.

Cont...

For application stories or articles on a wide variety of topics or for any other information, please contact us directly on 01959 564987, or visit our press office at www.fishermarketing.co.uk

