

Press Release

FOR RELEASE 2nd Nov 2010

For more information:

Patric Salomon, *enablingMNT German Office*

Phone: +49 30 2435 7870, E-mail: patric@enablingMNT.com, web: www.enablingMNT.com

enablingMNT Launches New UK Office and Expands its Business to Test & Reliability Engineering and Training

The European Provider of Intelligence in Micro Nano Technology (MNT), enablingMNT Group, adds new Engineering-oriented Services and Training to its current Portfolio of Business Development Support, Marketing and Project Management

Berlin/Germany, Lancaster/UK, Dordrecht/NL (2nd November 2010): The enablingMNT group is proud to announce the addition of Professor Andrew Richardson to its team. Professor Richardson will add to the group his expertise in the areas of Training and Engineering Services in Quality Assessment, Test and Reliability Engineering. His knowledge in these important aspects of micro and nano technology are a significant addition to the group's expertise in Supply Chain Engineering, Competitor Analysis, Brokerage & Networking, Marketing & Project Management.

Professor Richardson has a distinguished career in microsystem technology research and engineering; he is a Reliability & Test expert with considerable experience of industry led collaborative projects in the Microelectronics and Microsystems field. He recently co-ordinated the EC FP6 Network of Excellence in Design for Micro & Nano Manufacture (PATENT-DfMM) that brought together 24 organisations across Europe together with more than 20 supporting companies. Richardson's current focus is on applying his expertise to the field of Bio-Fluidics and Structural Health Monitoring. Within the enablingMNT Group, he has launched the new UK office and is now active in managing the overall training and engineering services.

The enablingMNT Group, with offices located in The Netherlands, Germany and the UK has a long track record of supporting researchers, technology providers and end-users of MEMS technologies in the process of developing their business and solving key technical challenges. In particular enablingMNT partners have many years of experience in working with the international community and can hence assist companies to expand their business from a national to global level through brokerage of supply chain partners, market studies and promotional activities. With the launch of the UK office, enablingMNT can now also offer support in addressing key reliability and test challenges that are essential for delivering high quality cost effective products based on emerging technologies. The enablingMNT Group has a network of associated partners across Europe and worldwide, including the US and China.

The enablingMNT Group

The leading provider of Business Development Support, Engineering Services, Marketing, and Training across the Micro and Nanosystems Technology sectors
Press Release – November 2010



For more information, please contact any of the enablingMNT partners or consult www.enablingMNT.com

Henne van Heeren (NL Office), Phone +31 654 954621, E-mail: Henne@enablingMNT.com

Patric Salomon (German Office), Phone +49 30 24357870, E-mail: Patric@enablingMNT.com

Prof. Andrew Richardson (UK Office), Phone +44 78877 48313, E-mail: Andrew@enablingMNT.com

About enablingMNT

The enablingMNT group provides support to new and established businesses in the Micro & Nano Technology (MNT) and System Integration sectors where the uptake of MNT offers enhanced performance and potential market advantage. Its partners each have over 20 years of experience in business development, marketing, and technology related services delivered to both private and public sector customers. The group have maintained a leading position in the field through strong participation in European projects in the MNT and System Integration areas and collaboration with international support organisations including MEMS Industry Group, MANCEF, NEXUS, IVAM, MinacNed etc.

The enablingMNT partners have specific technical expertise in reliability & test engineering, design & process engineering and manufacturing. They can offer technical consultancy and support in these key areas in addition to training courses in reliability & test engineering and the emerging areas of biofluidics, 3D integration technologies, packaging and structural health monitoring. Business Support is provided through a range of core competencies including supply chain engineering, competitor analysis, networking and brokerage and both marketing and promotional services in addition to business development training courses that can be customised to your organisation's needs.

www.enablingMNT.com