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The OPTEG GmbH is an upcoming enterprise who is specialised in developmental work, manufacturing as well as distribution of high-tech products such as fibre-based optical low coherence interferometers and fibre-based photoreflectometers, respectively.

Six years ago the OPTEG GmbH started with developmental work for innovative solutions of controlling systems for highly-dynamic multi-axes motion systems. At present hard- and software components for ion beam figuring/finishing (IBF) machines such as five-axes motion systems, machine controlling systems, user interfaces, data interfaces, and CAM-application belong to our standard products. Simultaneous product development has been done for power supplies running ion beam sources, offered for a power spectrum ranging from 700 to 1500 Watts, and equipped with an internal micro-computer.

Since about two years the OPTEG GmbH offered complete IBF machines for figuring large- and small-area optics, to our knowledge the first stand-alone turnkey and production ready IBF machines available according to customer requirements. Last year the OPTEG GmbH finished its developmental work for a production ready plasma-assisted chemical etching machine (PACE) for ultra-precise figuring of large- and small-area optics at atmospheric pressure. Both types of machines – IBF and PACE – have been awarded with the so-called intec prize 2008 and 2009, respectively, on the occasion of the international mechanical engineering exhibition **intec**.

You will find more information about OPTEG GmbH at:

www.opteg.com