

Conference Centre

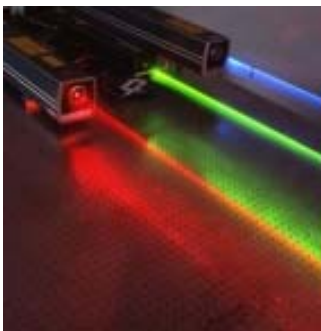
Conferences, exhibitions, seminars, meetings, training

OpTIC to Host the 7th International Symposium on Display Holography

Technium OpTIC (Opto-electronics Technology and Incubation Centre) is located at St Asaph, North Wales in the United Kingdom at the heart of an existing opto-electronics industry cluster and comprises 7,700 sq m of floor space. OpTIC links three elements, an **Incubation Centre** of 24 units, a **Technology Centre** with clean room facilities for innovative new products and process within the opto-electronics industry and a **Business Centre** which includes conference and restaurant facilities.



OpTIC is part of the Technium Wales network providing high quality accommodation and support for young technology based companies. The Technium project is funded by the Welsh Development Agency, Welsh Assembly Government and the EU. A vibrant community of new opto-electronic companies will be established through the efforts of entrepreneurs, technologists, businessmen, investment groups and the public sector that will enable OpTIC to become a national resource in its field and strengthen established links globally.



The Technology Centre at OpTIC is home to the **Centre for Modern Optics (CMO)** which has a worldwide reputation for its work in full colour holography, holographic materials, HOEs, diffusers, projection screens, 3D imaging, interferometry and the development of lasers and other photonic devices.

CMO transferred from De Montfort University to the state of the art facility at OpTIC. The relocation and recreation of the CMO group at OpTIC is designed to optimise the scientific strengths and to take advantage of the commercial exploitation capabilities at OpTIC. It is anticipated that this will put CMO at the forefront of the major expansion of holography and lithography over the coming years.



Technium[®]
OpTIC

From big ideas to big business



CMO builds on more than 20 years experience in holography and coherent optics. Our unique history of contract research and consultancy in many important aspects of physical optics and optical imaging has resulted in successful break through developments in diffusers, phase plates, barrier masks, projection screens, HOEs for 3D displays, full colour display holography and novel holographic materials.

Key personnel in Holography at OpTIC



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