Coherent Optical Sources using Micromolecular Ordered Structures (COSMOS)

S.M. Morris 4, S. Findeisen-Tandel 4, O. Hadelele 5, P.J. Hands 4, Y. Ji 3, D. Kabra 2, M.H. Song 2, G. Tu 1

COSMOS is a Basic Technology Research Programme funded by the EPSRC to develop micron-sized tunable coherent light sources based on ordered organic periodic structures. The research programme is a joint venture between research groups in the Departments of Chemistry, Physics and Engineering at the University of Cambridge.

1. Melville Laboratory for Polymer Synthesis
   Department of Chemistry

2. Optoelectronics Group
   Biological & Soft Systems Group
   Cavendish Laboratory, Department of Physics

3. Biological & Soft Systems Group
   Cavendish Laboratory, Department of Physics

4. Centre of Molecular Materials for Photonics & Electronics
   Department of Engineering

5. Centre for Photonic Systems
   Department of Engineering

www-g.eng.cam.ac.uk/cosmos