

**Dr. Graeme Malcolm, Visiting Professor at the Institute of Photonics,
University of Strathclyde.**



Description of research interests (~100 words)

Graeme has been a pioneer of growth technology companies in Scotland over the last 16 years. In 1992 he co-founded Microlase Optical Systems Ltd which rapidly became one of Scotland's most successful optoelectronics companies and was sold to a major US corporation. He has developed a number of important technologies across many end-use market sectors and has built strong collaborative alliances within the commercial sector and with several of Scotland's Universities. Currently he is Chief Executive Officer at M-Squared Lasers, a high growth company developing new laser technologies including advanced solid-state lasers, mid-IR and Long Wave IR, optical sensing system, ultrafast lasers and biophotonics applications. Graeme also supports several other early stage technology companies and seeks to support new emerging commercial ventures and opportunities out of the SU2P project.

Department

Institute of Photonics

Institution

University of Strathclyde and M-Squared Lasers

Address

M SQUARED LASERS LTD
1 Technology Terrace,
Todd Campus
West of Scotland Science Park
Maryhill Road, Glasgow G20 0XA

Tel

+44(0)141 945 0500

e-mail

graeme@m2lasers.com

URL

www.photonics.ac.uk www.m2lasers.com

Work Groups

Biophotonics

Integrated Photonics

Solar Cell Devices

Solid State laser Engineering

Photonic Sensors