## **Dr Richard J Potton**



Contact	Qualifications
Dr Richard J Potton Magdalene College Cambridge UK, CB3 0AG	<ul> <li>BSc (1<sup>st</sup> Class, University of Sussex)</li> <li>DPhil (University of Sussex)</li> <li>Lecturer at the University of Salford <ol> <li>Apr 1972 - 1 Aug 2006</li> </ol> </li> </ul>
Email: rjp73 ' at ' cam.ac.uk	• Currently at the University of Cambridge

## **Academic Interests**

Optical fibres; nonlinear optics of waveguides; materials modification by nonlinear laser light /matter interactions; symmetry restrictions on optical phenomena especially in solids; reciprocity; lossy media

## **Publications**

- James M Christian, Graham S McDonald, Chamorro-Posada, P, Richard Potton, (2007), Helmholtz Solitons in Power-Law Optical Materials, PHYSICAL REVIEW A v76, Art no 033834, 2007
- Richard Potton, (2006), Characterization of thin real-time holographic media by dithered four-wave mixing, Measurement Science and Technology
  Richard Potton, S Yasir, (2005), Feasibility of all-optical poling for nonlinear optical components, Conference on Modelling, Simulation and Design of Dielectrics
- Richard Potton, (2004), Reciprocity in optics, REPORTS ON PROGRESS IN PHYSICS 2004
- Richard Potton, S Yasir, (2003), Qualitative differences between phase and amplitude Bragg gratings, In Fibre Gratings and Special Fibres, Photonex03, Coventry
- Richard Potton, S Yasir, (2002), Can chi(2) gratings be written in D-section optical fibres?, -Photon02, Cardiff
- Richard Potton, (2001), Central Laser Facility, Annual Report 200-2001
- Richard Potton, (2001), Time domain filtering using photochromics, -Adaptive Optics, IOP London
- Richard Potton, (2001), Photosensitive glasses, Lasers For Science Facility Users Meeting, Rutherford Appleton Laboratory
- Richard Potton, (2001), Projection operators for time-symmetrized states in Fock space, JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL 2001

• Richard Potton, (2000), Optical fibre stimulated Raman scattering - evidence for internal rotations in vitreous silica, Applied Optics and Optoelectronics Conference

• Richard Potton, (1999), Optical properties of silicaon dioxide condensed phases, Condensed Matter and Materials Physics Conference

• Richard Potton, (1999), Adaptive spatial filtering using photochromic glass, Measurement Science and Technology

- Potton, RJ, Interferometer Drift Compensation Using Photochromic Glass, Applied Optics And Optoelectronics 1998 : 217-217 1998
- Potton, Rj, New One-Parameter Fits Of Sub-Bandgap Optical Properties Of Crystals, J Phys-Condens Mat 10 (45): 10283-10289 Nov 16 1998
- Nguty, Ta, Potton, Rj, Photochemical Changes In Hydrogen-Loaded Optical Fibres With Application To Bragg Grating Formation, Meas Sci Technol 8 (10): 1055-1058 Oct 1997
- Potton, Rj, Defect Orientation Models Of Germanosilicate Photosensitivity Paradoxical Observations, P Soc Photo-Opt Ins 2044: 309-314 1993
- Potton, Rj, Multimode Coherent States Nad Hene Laser-Light, J Mod Optic 41 (10): 1863-1866 Oct 1994
- Potton, Rj, 2nd Harmonic-Generation In Optical Fibers Multiphoton Absorption And Translation-Inversion Symmetry, J Mod Optic 38 (10): 1879-1881 Oct 1991
- Potton, Rj, Strain-Guided Optical Fibers, J Mod Optic 37 (4): 527-532 Apr 1990
- Potton, Rj, Delta-E-Effect Due To Magnetization Rotation In Nickel, Phys Lett A 92 (9): 463-465 1982
- Potton, Rj, Keeler, Gj, Magnetostriction In Terms Of Hexagonal And Cubic Harmonics Up To Degree-6, J Magn Magn Mater 20 (3): 258-264 1980
- Potton, Rj, Stress-Induced Magneto-Crystalline Anisotropy An Application To Magnetic-Film Devices, Phys Lett A 76 (5-6): 417-418 1980

• Potton, Rj, Warburton, Ka, Keeler, Gj, Effects Of Pressure And Crystallinity On The Hexagonal To Orthorhombic Transition-Temperature In Dysprosium, J Phys F Met Phys 9 (12): 2451-2455 1979

• Birss, Rr, Keeler, Gj, Pearson, P, Et Al., Capacitive Instrument For Measurement Of A Large Range Of Magnetostriction At Low-Temperatures And High Magnetic-Fields, J Phys E Sci Instrum 11 (9): 928-934 1978

- Potton, Rj, Measurement Of Magnetocrystalline Anisotropy Torque In Sheared Crystals, J Phys E Sci Instrum 11 (2): 149-152 1978
- Potton, Rj, Aftereffects In Glassy Structures, Phys Status Solidi A 28 (2): K139-K142 1975
- Potton, Rj, Entropy Changes In Aging Gold-Cobalt Alloys, Phys Lett A A 39 (3): 229-& 1972
- Potton, Rj, Brewer, Df, Electronic Specific Heat Of An Impure Tungsten Sample, Phys Lett A A 35 (2): 85-& 1971
- Balcombe, Rj, Emerson, Dj, Potton, Rj, A Calibration Equation For Carbon Resistance Thermometers, J Phys E Sci Instrum 3 (1): 43-& 1970