



Professor Denis Henshaw
B.Sc.(Lond.), Ph.D.(Nott.)

Emeritus Professor

Office 4.18
HH Wills Physics Laboratory,
Tyndall Avenue, Bristol BS8 1TL
([See a map](#))

+44 (0) 117 928 8705
d.j.henshaw@bristol.ac.uk

Keywords

- leukaemia
- non-ionising radiation
- pineal gland
- melatonin
- powerlines
- childhood leukaemia

Memberships

Organisations

[School of Chemistry](#)

Chemistry staff

- [Emeritus professors & research fellows](#)

Recent publications

- Philips, A, Henshaw, DL, Lamburn, G & O'Carroll, MJ, 2018, '[Brain Tumours: Rise in Glioblastoma Multiforme Incidence in England 1995-2015 Suggests an Adverse Environmental or Lifestyle Factor](#)'. *Journal of Environmental and Public Health*, vol 2018.
- Matthews, J, Wright, M, Biddiscombe, M, Underwood, R, Usmani, O, Shallcross, D & Henshaw, D, 2015, '[Re-creation of aerosol charge state found near HV power lines using a high voltage corona charger](#)'. in: James Matthews (eds) *Journal of Physics: Conference Series*. IOP Publishing, BRISTOL, pp. 012044
- Wright, MD, Buckley, AJ, Matthews, JC, Shallcross, DE & Henshaw, DL, 2014, '[Air ion mobility spectra and concentrations upwind and downwind of overhead AC high voltage power lines](#)'. *Atmospheric Environment*, vol 95., pp. 296-304
- Wright, MD, Holden, NK, Shallcross, DE & Henshaw, DL, 2014, '[Indoor and outdoor atmospheric ion mobility spectra, diurnal variation, and relationship with meteorological parameters](#)'. *Journal of Geophysical Research: Atmospheres*, vol 119., pp. 3251-3267
- Wright, MD, Matthews, JC, Biddiscombe, MF, Underwood, SR, Usmani, OS & Henshaw, DL, 2013, '[LUNG DEPOSITION OF CHARGED AEROSOL PARTICLES - CHARGE CHARACTERISATION USING ELPI AND HUMAN VOLUNTEER STUDY](#)'. pp. A252-A252
- Matthews, JC, Buckley, AJ, Wright, MD & Henshaw, DL, 2012, '[Comparisons of ground level measurements of ion concentration and potential gradient upwind and downwind of HV power lines in corona](#)'. *Journal of Electrostatics*, vol 70., pp. 407-417
- Matthews, JC, Wright, MD, Biddiscombe, MF, Usmani, OS & Henshaw, DL, 2011, '[Aerosol charge state characterisation using an ELPI](#)'. in: DM Taylor (eds) *PROCEEDINGS OF THE 13TH INTERNATIONAL CONFERENCE ON ELECTROSTATICS: ELECTROSTATICS 2011*. Deutsche Physikalische Gesellschaft & IOP Publishing Ltd, BRISTOL

- Matthews, JC, Ward, JP, Keitch, PA & Henshaw, DL, 2010, '[Corona ion induced atmospheric potential gradient perturbations near high voltage power lines](#)'. *Atmospheric Environment*, vol 44., pp. 5093-5100
- Matthews, JC & Henshaw, DL, 2009, '[Measurements of atmospheric potential gradient fluctuations caused by corona ions near high voltage power lines](#)'. *Journal of Electrostatics*, vol 67., pp. 488-491
- Matthews, JC, Buckley, AJ, Keitch, PA, Wright, MD & Henshaw, DL, 2009, '[Measurements of corona ion induced atmospheric electricity modification near to HV power lines](#)'. in: N Green (eds) *ELECTROSTATICS 2007*. Deutsche Physikalische Gesellschaft & IOP Publishing Ltd, BRISTOL
- Buckley, AJ, Wright, MD & Henshaw, DL, 2008, '[A technique for rapid estimation of the charge distribution of submicron aerosols under atmospheric conditions](#)'. *Aerosol Science and Technology*, vol 42., pp. 1042-1051
- Henshaw, DL, Ward, JP & Matthews, JC, 2008, '[Can disturbances in the atmospheric electric field created by powerline corona ions disrupt melatonin production in the pineal gland?](#)'. *Journal of Pineal Research*, vol 45., pp. 341-350

[View complete publications list](#) in the University of Bristol publications system