

Author biography:

Dr Isaac Jamieson is a scientist, architect and built environment consultant specialising in the design and enhancement of bio-sustainable environments and technologies. He was Honorary Secretary and Treasurer of the Electrostatics Group of the Institute of Physics from 2008 to 2011, and is presently a scientific advisor on stakeholder groups in the EU and UK involved in policy decisions for the creation of healthy environments at national and international level. In addition to this he has in the past undertaken work for the Lifelong Health Project at Imperial College London, related to the development of environmental design factors and preventive interventions aimed to encourage healthy ageing and enhance wellbeing. He undertakes freelance consultancy work, private commissions and international research collaborations.

He organised the International one-day conference ‘Electromagnetic Phenomena and Health – a Continuing Controversy?’ at the Institute of Physics in London in 2008.

His recent research papers and reviews include:

Jamieson (2011), Underground Living and Health. Presentation given at ‘Designing for Intelligent Underground Buildings’ seminar held by the CIBSE Intelligent Buildings Group, CIBSE HQ, London on 6 July 2011.

Jamieson (2010) Visible Light Communication (VLC) Systems, bemri.org/visible-light-communication.html

Jamieson, Holdstock, ApSimon & Bell (2010), Building Health: The Need for Electromagnetic Hygiene?, IOP Conference Series: Earth and Environmental Sciences – <http://iopscience.iop.org/1755-1315/10/1/012007>

Jamieson (2010), Intelligent Communication: The Future of EMF Discourse and Risk Governance?, IOP Conference Series: Earth and Environmental Sciences – <http://iopscience.iop.org/1755-1315/10/1/012009>

Jamieson & Briggs (2009), Towards Effective Risk Discourse: the Role of Stakeholder Partnerships. International Journal of Risk Assessment and Management, 13, (3-4), pp. 276-293.

Disclaimer

This document is intended to help guide policy decisions, advance knowledge and stimulate further research. Whilst all reasonable precautions have been taken to ensure the validity of the information given, no warranty is given towards its accuracy. It is not intended as a final statement on this topic or potential biological effects. No liability is accepted by the author for damages arising from its use and/or interpretation by others.

EM Radiation Research Trust – UK registered charity No. 1106304. It is involved in raising public awareness of the health effects of electromagnetic radiation worldwide. It also works with cross party members of the UK and European parliaments to help provide advice and information for parliamentary questions and reports, and is supported by Independent Scientific, Public Health and Technical advisors. **It relies entirely on donations from the general public for the work that it does.**
<http://www.radiationresearch.org/>



www.radiationresearch.org

Reg. Charity No: 1106304

