Dr. Magda Havas is an associate professor in Trent School of the Environment at Trent University, where she teaches and does research on the harmful and beneficial effects of electromagnetic fields.

She has given talks in more than twenty countries on her research and provides expert testimony on the health effects of electromagnetic pollution as they relate to occupational exposure, high voltage transmission lines, magnetic fields, and both cell phone and broadcast antennas.

Dr. Havas has been an advisor to several public interest groups and educational groups concerned with the health of the environment around the world. She is currently science advisor to the Canadian Initiative to Stop Wireless Electric and Electromagnetic Pollution (WEEP Initiative); the Council on Wireless Technology Impacts (CWTI) and the EMR Policy Institute (EMRPI) in the US; HESE and the EM Radiation Research Trust (EMRRT) in the UK; the International Commission for Electromagnetic Safety (ICEMS) in the EU; the Nationaal Platform Stralingsrisico’s (NPS) in the Netherlands and the Electromagnetic Radiation Research Foundation of South Africa (EMRRFSA).

http://www.magdahavas.com

Presentation title:
Dirty Electricity, Spectral Quality, and Light Noise Generated by Different Types of Energy Efficient Lights.