



Les effets sur la santé des champs électromagnétiques

Colloque du Club du Commonwealth de Californie
du 18 novembre 2010 - 14 experts de renommée internationale
[Cliquez ici pour accéder aux VIDEOS des exposés \(en anglais\)](#)

Les radiations émises par les téléphones portables et les antennes relais de téléphonie mobile ont été liées à des dommages sur l'ADN, au cancer, à une déficience immunologique, à des maladies neurologiques, à une fertilité détériorée et à des impacts sur la fonction neurologique, en ce compris la connaissance, le comportement, la performance, l'humeur et les perturbations du sommeil.

Les radiations nuisent également à la faune et à la flore et constituent autant une question environnementale qu'une question de santé humaine.

L'ensemble des présentations de ce prestigieux colloque du Club du Commonwealth de Californie est intégralement accessible ici sous forme de 15 VIDEOS de très bon niveau, entrecoupées de deux séances de questions et réponses.

Y sont présentées les dernières avancées scientifiques en la matière ainsi que des présentations de politique de santé sur les conséquences connues des technologies de télécommunications, de l'électrification et des nouvelles technologies utilitaires comme le *smart meter*.

Y sont également présentées de nouvelles recherches importantes sur les impacts des CEM sur l'ADN, la fonction cardiaque et le rôle de l'électrification sur les maladies de civilisation, comme les maladies cardiaques, le diabète, le cancer et le suicide.

Liste des intervenants

Eileen O'Connor is Director of the [Radiation Research Trust](#) in the U.K

Olle Johansson, PhD, Associate Professor and head of the Experimental Dermatology Unit, Department of Neuroscience, [Karolinska Institute](#), Stockholm, Sweden, and Professor, The Royal Institute of Technology.

Starling W. Childs, M.S. is a geologist, forestry consultant, and adjunct faculty member at the **Yale School of Forestry and Environmental Studies**, who has focused on the effects of electromagnetic radiation on wildlife and nature. He is President of the [Berkshire-Litchfield Environmental Council](#)

Magda Havas, PhD is Associate Professor of Environmental & Resource Studies at **Trent University, Canada**, where she teaches and does research on the biological effects of environmental contaminants, including radio frequency radiation, electromagnetic fields, dirty electricity and ground current.

Elizabeth Kelley, MA is Founder of **Electromagnetic Safety Alliance, Inc.** Ms. Kelley has been actively engaged in international efforts to address the potential harmful effects of electromagnetic fields from a health and public policy perspective for over 14 years. She formerly directed the [International Commission for Electromagnetic Safety \(ICEMS\)](#), a scientific organization, headquartered in Italy.

Martin Blank, PhD, Associate Professor, **Columbia University**, Department of Physiology and Cellular Biophysics; Researcher in Bioelectromagnetics; Author of the BioInitiative Report's ([www.Bioinitiative.org](#)) section on Stress Proteins; Editor of the journal Pathophysiology's special issue on Electromagnetic Fields in March 2009; and Past President, [Bioelectromagnetics Society](#).

Joel Moskowitz, PhD, Director, Center for Family and Community Health, School of Public Health,
University of California, Berkeley.

Lloyd Morgan, BS, Lead author, [**"Cellphones and Brain Tumors: 15 Reasons for Concern"**](#)
, Senior Science Fellow, Environmental Health Trust
and Member
, *Bioelectromagnetics Society*.

Sam Milham, MD, MPH, retired physician-epidemiologist, Washington State Department of Health; author of new book [**"Dirty Electricity: Electrification and the Diseases of Civilization"**](#) and Member of the Bioelectromagnetics Society.

Gabriel North Seymour, Esq. Gabriel North Seymour is a legal advocate engaged in fighting corporate bullies and abusive government agencies to protect individual constitutional rights, environmental resources, preservation of landmarks, human rights, and birds and wildlife.

David O. Carpenter, MD serves as director of the Institute for Health and Environment at [**University of Albany's School of Public Health**](#)

Mr. Seymour is Co-Founder, [**Natural Resources Defense Council**](#); Board Member, [**Center for Responsive Politics**](#)

B. Blake Levitt is an award-winning science journalist who has researched the biological effects of nonionizing radiation since the late 1970's. She is author of [**Electro magnetic Fields, A Consumer's Guide To The Issues And How To Protect Ourselves**](#) (1995; 2007) for which she won an Award of Excellence from the American Medical Writers Association. She is also the editor of [**Cell Towers, Wireless Convenience? or Environmental Hazard?**](#)

Camilla Rees, MBA, Ms. Rees is Founder of ElectromagneticHealth.org , [Campaign for Radiation Free Schools](#)

and the

[EMF Help Blog™](#)

; Co-Author,

["Public Health SOS: The Shadow Side of the Wireless Revolution"](#)

with Magda Havas, PhD, and Co-Author of

["Cellphones and Brain Tumors: 15 Reasons for Concern"](#)

with the International EMF Collaborative. She has spoken widely on this topic, including recently at a U.S. Congressional briefing on wireless hazards. She is an Advisor to the [International EMF Alliance](#)

Synthèse

Lire aussi l' [article de synthèse sur le colloque paru dans la Pacific Sun](#) (en anglais)

"CEM et le téléphone mobile

La presse encore et toujours le touche "MUTE" sur les liens entre téléphone mobile et cancer"