



	Speaker	Title of Paper	Topic
17th October = Day 1	Ashok Gupta	Amygdala and Insula Conditioning Hypothesis for MCS	Multiple chemicals sensitivities, the role of brain structures in MCS,
	Assoc Prof Olle Johansson	Health Effects of Artificial Electromagnetic Fields: A Wake-Up Call from a Neuroscientist... But is Anyone in Power Picking Up? Hello...?	Health effects of EMF, exposure standards, call for reform
	Cyril W Smith	Hertz and Hurts	Coherence, water memory, frequencies, melatonin – and electromagnetic hypersensitivity

	Speaker	Title of Paper	Topic
18th October = Day 2	Lyn McLean	Wireless Radiation, Standards and Safety	Identification of the three main players in Australian EMF exposure standards, comparison between standards around the world
	Lara Adler	Chemicals not Calories: How Toxins Contribute to Weight Gain, and the Obesity Epidemic	Discussion of the role of chemicals in weight gain, obesogens and actions
	Bill Statham	Warning: Chemicals are Everywhere!	Focus on controlling exposure to chemicals through understanding ingredients in foods, cosmetics and cleaning products



	Speaker	Title of Paper	Topic
19th October = Day 3	Dr Sivani Saravanmuttu	The Biological Impacts of Radiofrequency Electromagnetic Field Radiation: An Indian Perspective	Biological effects of RF EMF, Indian exposure standards, difference in technology use between genders
	Dr Sharyn Martin	Environmental Sensitivity Conditions in Australians and the Impacts of these Conditions on their Lives	Compilation of Australian data, comparison with overseas data, identification of areas needing reform
	Nicole Bijlsma	Environmental Chemical Assessment in Clinical Practice	Developments in understanding and movement towards personalized medicine

	Speaker	Title of Paper	Topic
20th October = Day 4	Dr Mary Redmayne	Mobile Phone Habits at School and Fertility Implications, School Rules and their Effectiveness: 2009 and now	Patterns of use of mobile/cell phones by 'tweens at school, implications for health
	Elizabeth O'Brien	Save Lives by Testing for Lead	Lead Poisoning – prevention, actions and testing
	Lucinda Curran	Beyond the Band-Aid: Getting to the Bottom of Environmental Sensitivities	Understanding more about potential, often hidden, hazards in the home with action steps



	Speaker	Title of Paper	Topic
21st October = Day 5	Dr Andrew Hall Cutler	Environmental Sensitivities and Heavy Metals	The role of heavy metals in environmental sensitivities, looking closely at mercury, antimony, arsenic and lead
	Michael A Pinto	Improving the Environment for the Sensitized Individual	Understanding mould sensitivities and advice on correct remediation of mould for the sensitized individual
	Dr Jean Monro	The Effects of Dietary Intervention on the Behaviour of Deaf School Children	Lead phenomenon, azo dyes in foods, psychological effects of colourings and additives