

SCIENTIFIC MEETING

Radiofrequencies and health: research in a fast-moving environment

PROGRAMME

23rd November 2022

Espace Diderot - Paris

#Radiofrequencies

PROVISIONAL PROGRAMME

8:30	Reception for participants
9:00	Opening Benoît Vallet, Director general of ANSES Elisabete Weiderpass, IARC Director

SESSION 1 - EXPOSURE TO RADIOFREQUENCIES AND SYMPTOMS

Moderator: Yves le Dréan, University of Rennes 1, Rennes, France

9:15	Overview "Exposure to radiofrequencies and symptoms" Émilie Van Deventer, World Health Organization (WHO), Geneva, Switzerland
9:35	Progress of the COSMOS project Isabelle Deltour, IARC, Lyon, France
9:50	Reported symptoms and exposure to radiofrequency electromagnetic fields from mobile-phone base stations in French urban areas Claire Segala, SEPIA-Santé, Lorient, France
10:05	ExpoComm and ENVI-EHS projects: Acceptability of a protocol for radiofrequency exposure Maryse Ledent, Sciensano, Bruxelles, Belgium Benjamin Vatovez, ISSeP, Liège, Belgium
11:20	Discussion
10:30	<i>Coffee break</i>

SESSION 2 - RADIOFREQUENCIES AND BRAIN

Moderator: Anne Pereira, Cognitive and Adaptive Neuroscience Laboratory LNCA, UMR 7364, Strasbourg

10:45	Overview "Radiofrequencies and brain" Giuseppe Curcio, University of L'Aquila, Italia
11:05	ELFES: Longitudinal study of radio frequencies and sleep problems in children Monica Guxens, Barcelona Institute for Global Health, Barcelona, Spain
11:20	NeuroPrem-RF: Impact of chronic exposure to radiofrequency electromagnetic fields on neurophysiological development in the preterm neonate Erwan Stéphan-Blanchard, University of Picardie Jules Verne, Amiens, France
11:35	SPUTNIC: The association between real-life markers of phone use and cognitive performance, health-related quality of life and sleep Marloes Eeftens, Swiss Tropical and Public Health Institute, Switzerland
11:50	Neurinf-1800: Effects of GSM 1800 MHz waves on neuroinflammatory reactions Michel Mallat, Brain Institute (ICM), Paris, France
12:05	Discussion
12:15	<i>Lunch at your leisure</i>

SESSION 3 - RADIOFREQUENCIES AND CANCER

Moderator: Elisabete Weiderpass, IARC Director

13:45	Overview "Radiofrequencies and cancer" Joachim Schüz, IARC, Lyon, France
14:05	INTER-CAL: Effects of recall bias on modelling glioma risk from mobile phone use: Results from a case-control simulation study Liacine Bouaoun, IARC, Lyon, France
14:20	FIGé: Intermediate frequencies and genotoxic stress Yves Le Dréan, University of Rennes 1, Rennes, France
14:35	ASTRO-RF: Effects of cell phone electromagnetic field exposures on brain tumor evolution Anne-Sophie Bonnet-Villégier, Ineris, Verneuil-en-Halatte, France
14:50	Discussion

SESSION 4 - EXPOSURE TO RADIOFREQUENCIES

Moderator: Olivier Merckel, ANSES, Maisons-Alfort, France

15:00	Overview "Exposure to radiofrequencies" Wout Joseph, Ghent University-IMEC, Ghent, Belgium
15:20	VigiExpo: an autonomous and collaborative system for the characterization of exposure to radiofrequency electromagnetic fields Nicolas Noe, CSTB, Nantes, France
15:35	ACCEDERA: A five-country study of micro-environmental electromagnetic fields using two personal exposimeters and a distributed body-worn sensor Marloes Eeftens, Swiss Tropical and Public Health Institute, Switzerland
15:50	AMPERE: caractérisation de l'exposition résidentielle aux ondes RF Joe Wiart, Institut Mines Telecom - Telecom ParisTech, Paris, France
16:05	Discussion
16:15	Coffee break

ROUND TABLE - FAST EVOLVING TECHNOLOGIES: A TIMEFRAME CHALLENGE FOR SCIENTIFIC AND REGULATION

16:35	Moderator: Matthieu Schuler, Managing Director General Sciences for Expertise Division, Maisons-Alfort, France Speakers: <ul style="list-style-type: none">Pierre Delvenne, University of Liege, BelgiumSophie Pelletier, PRIARTEMElisabete Weiderpass, IARC DirectorAnne Pereira, Cognitive and Adaptive Neuroscience Laboratory LNCA, UMR 7364, Strasbourg
-------	--

CONCLUSION

17:20	<i>Upcoming information</i>
-------	-----------------------------

I would like to register for the scientific meeting 

Access the programme and practical information online [here](#).