

International School of Bioelectromagnetism "Alessandro Chiabrera"

10th Course - "Electromagnetic fields and health – epidemiological approaches"

Co-organized with



Erice, April 6 - 12, 2024

PROGRAMME

April 6 – Saturday

Arrival and accommodation

April 7 – Sunday

8:45 - 9:15 School introduction and practical details - *Ferdinando Bersani/Maria Rosaria Scarfi (Italy)*

9:15 – 9:30 Course introduction - *Monica Guxens (Spain) and Anke Huss (The Netherland)*

9:30 - 10:30 Introduction of participants, and topics they work on 10.30 – 11.00 Coffee break

11.00 – 12.00 - Lecture: Introduction into EMF – *Theodoros Samaras (Greece)* 12.00 – 13.00 - Lecture: Exposure assessment of EMF static/ELF - *Theodoros Samaras (Greece)*

13.00 – 15.00 - Lunch

15.00 – 16.00 - Group work: Questionnaire risk perception/mental models - Christoph Böhmert (Germany)

16.00 – 17.00 - Lecture: Exposure assessment RF-EMF – Martin Röösli (Switzerland) Coffee break - 17.00 - 17.30

17.30 – 18.30 - Lecture: EMF dose - what is it and how is it calculated and how to apply in epi studies - Arno Thielens (Belgium/ Martin Röösli (Switzerland)

April 8 – Monday

8.30 - 9.30 - Lecture: basics of epidemiological study designs/confounding - *Monica Guxens (Spain)*

9.30 -10.30 - Group work: preparation of measurement protocol - Arno Thielens, Theodoros Samaras, Martin Röösli 10.30 -11.00 - Coffee break

11.00 -12.00 - Lecture: exposure misclassification - Martin Röösli (Switzerland)

12.00 -13.00 - Lecture: Static fields and health effects – Gunnhild Oftedal (Norway)

13.00 - 15.00 - Lunch

15.00 – 17.00 - Group work: Read paper and discuss/STROBE - *Monica Guxens, Martin Röösli, Anke Huss, Elisabeth Cardis*

17.00 – 17.30 - Coffee break

17.30 – 18.30 - Lecture: Combined exposures in biological context - Maria Rosaria Scarfi (Italy)

April 9 – Tuesday

8.30 - 10.30 - Lecture: Biological interaction and mechanisms (from physics to biological system) – Mats Olof Mattsson (Sweden)
10.30 - 11.00 - Coffee break
11.00 - 13.00 - Group work: Measurements - Arno Thielens, Theodoros Samaras, Martin Röösli

13.00 – 15.00 - Lunch

15.00 – 16.00 - Lecture: ELF exposure and leukaemia and neurodegenerative diseases - *Anke Huss (The Netherland)*

16.00 – 17.00 - Symposium on ongoing research on EMF and health - *Elisabeth Cardis (Spain)*

17.00 – 17.30 - Coffee break

17.30 – 18.30 - Symposium on ongoing research on EMF and health and Poster prize - *Elisabeth Cardis (Spain) & Maria Rosaria Scarfi (Italy)*

April 10 – Wednesday

8.30 - 9.30 - Lecture: Mobile device use and child health– *Monica Guxens (Spain)*9.30 - 10.30 - Lecture: RF-EMF exposure and brain tumours (*Elisabeth Cardis, Spain*)
10.30 -11.00 - Coffee break

11.00 – 13.00 - Group work: analyse measurement data (*Arno Thielens, Theodoros Samaras, Martin Röösli*)

Excursion (with lunch-box)

8.30 - 9.30 - Lecture: EHS, symptoms attributed to EMF exposure – Anke Huss (The Netherland)

9.30 – 10.30 - Group work: Presentation of measurement results (*Arno Thielens, Theodoros Samaras, Martin Röösli*)

10.30 -11.00 - Coffee break

11.00 – 12.00 - Lecture: EMF and insects: Exposure, dose, effects - Arno Thielens (Belgium)

12.00 – 13.00 - Lecture: EMF exposure and planetary health - Anke Huss (The Netherland)

13.00 – 15.00 - Lunch

15.00 – 17.00 - Group work: Risk perception/communication - Christoph Böhmert (Germany) & Elisabeth Cardis (Spain)
17.00 – 17.30 - Coffee break
17.30 – 18.30 - Lecture: From mechanistic understanding to disease endpoints – Mats-Olof Mattsson (Sweden)

April 12 - Friday

8.30 – 9.00 - CLUE-H: Overview over current research in EU- Mats-Olof Mattsson, Monica Guxens, Theodoros Samaras, Anke Huss
9.00 – 10.30 - Meet the experts
10.20, 11.02 - Goffee have have

10.30 -11.00 - Coffee break

11.00 – 12.00 - Lecture: Evidence synthesis and systematic reviews – *Gunnhild Oftedal (Northway)*

12.00 -13.00 - Lecture: Guidelines and how to get there - *Gunnhild Oftedal* (Northway)

13.00-13.15 - Closing remarks – Maria Rosaria Scarfi & Ferdinando Bersani

Lunch and departure