## General Information about the Mini-workshop

## E. Marin<sup>1</sup>

<sup>1</sup>CERN, (Switzerland)

Wednesday, October 4  $^{\rm th}$  2017 CERN

Mini-workshop: Impact of Stray Fields on Accelerators





## Agenda

- Wednesday Conference Room: BE Auditorium (6-2-024)
  - CLIC description and importance of stray field variations
  - EM disturbances are relevant to accelerators (e.g ELENA)
  - Magnet group at CERN and the MFGI (Hungary) are already contributing to this R&D effort
- Thursday Conference Room: 6-2-004
  - Morning Session
    - Natural sources (EM distubances, ULF waves, ELF-VLF phenomena and MHD waves)
    - Environmental sources
    - Technical sources
  - Afternoon Session:
    - Mitigation Concepts
    - Future Plans
- Friday Conference Room: BE Auditorium (6-2-024)
  - Discussion on forthcoming steps and potential collaborations

## **Important Locations**



- Coffee breaks in front of PS cafeteria (just go downstairs)
- Lunch (R1, R2 and PS cafeteria)
- Welcome drink in front of Council Chamber (bldg 593)
- Dinner at Le Coq Rouge (St Genis) please register

Thank you for coming and enjoy the markshop!