



# MONITORING A RESTLESS EARTH

http://spin-itn.eu twitter.com/spin\_itn



#### SPIN Workshop 2: Time-dependent behavior of Earth's materials





#### Recap

- Monday: Noise and interferometry
- Tuesday: Scattering and monitoring
- Wednesday: Structural health monitoring
- Thursday: Temporal changes (field & lab)
- Friday: Damage and softening

Which day was most inspiring?

Which topics would you like to hear more about? (e.g. Additional lecture?)



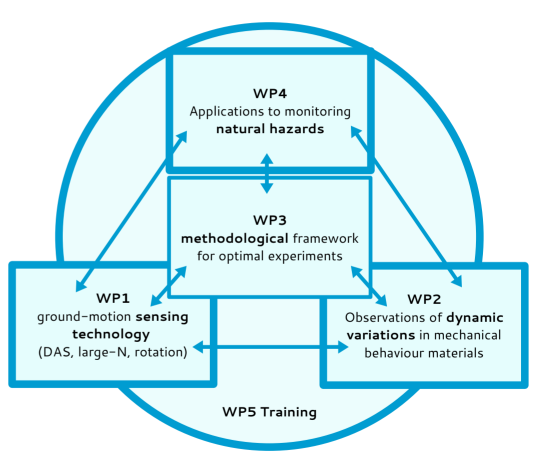
#### What's next?

Based on interaction between different fields this week..

Which connections between different SPIN topics should we strengthen? How do we strengthen them?

Short course & Workshop in Scotland "Interrogating the restless Earth" How can we sharpen our images of changing subsurface properties?

Are there any methods you feel we should cover at the next workshop?





### What's next?

Student opportunities:

Shape them yourselves!!

- Explore geophysical phenomena in situ
- Get together to collaborate
- Etc.
- Request training topics!



## Housekeeping

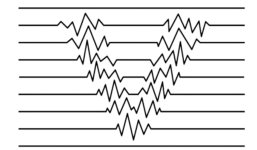
- Do you know how you leave here?
- Rooms vacated by 10am
- Pay Philippe for wine somehow...
- Thank you for going along with our Covid measures
  - (and tell us if you test positive in the next week..)
- Upload photos/videos to nextcloud (mail will follow)
- Retweet Eleanor's tweets: twitter.com/spin\_itn

### Thank you...

- Philippe!!
- Baerbel
- Venue
- Lecturers & trainers
- Everyone!



#### SPIN Workshop 2: Time-dependent behavior of Earth's materials



# SPIN

MONITORING A RESTLESS EARTH

Thank you!

