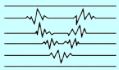
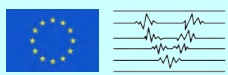


SPIN

MONITORING A
RESTLESS EARTH

<http://spin-itn.eu>
twitter.com/spin_itn



SPIN MONITORING A
RESTLESS EARTH

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..

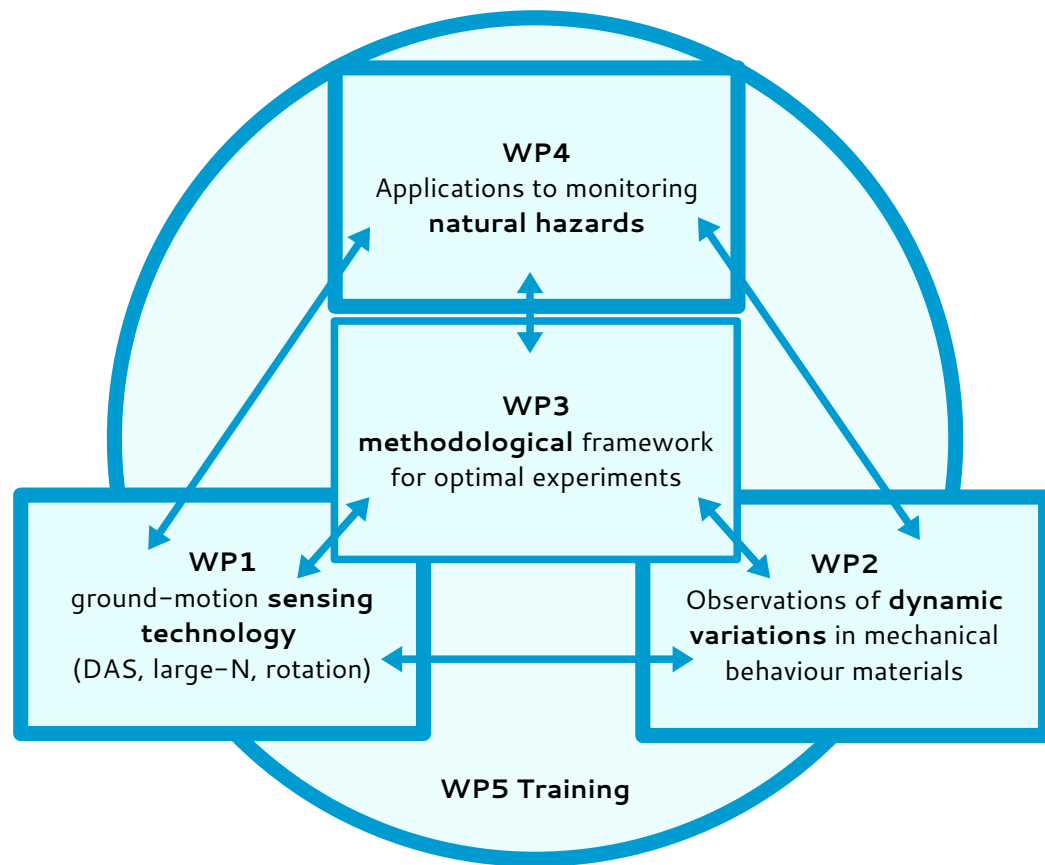
Which connections between different SPIN topics should we strengthen? How do we strengthen them?

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!

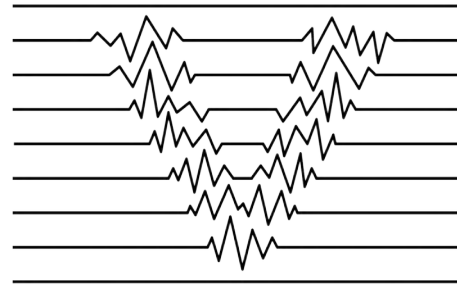
Housekeeping

- 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!