

Breakout Groups

- **Deeper understanding of GNU results**
 - questions, explanations and targeted discussion
- **Feedback adds value to GNU's outcomes**
 - help us improve our deliverables
 - make them more useful for you
- **Tangible solutions for identified problems**
 - contribute to improving GMES
 - basis for GEOSS wikis

Approach

■ Plenary assembly

- convey information to participants
- not suitable for interaction
 - 50 people: per hour, 1.2 min per person
 - long waiting times prevent spontaneous reflections

■ Breakout groups

- people have time to speak
- topical approach enables focussed work
 - thumbtack principle.

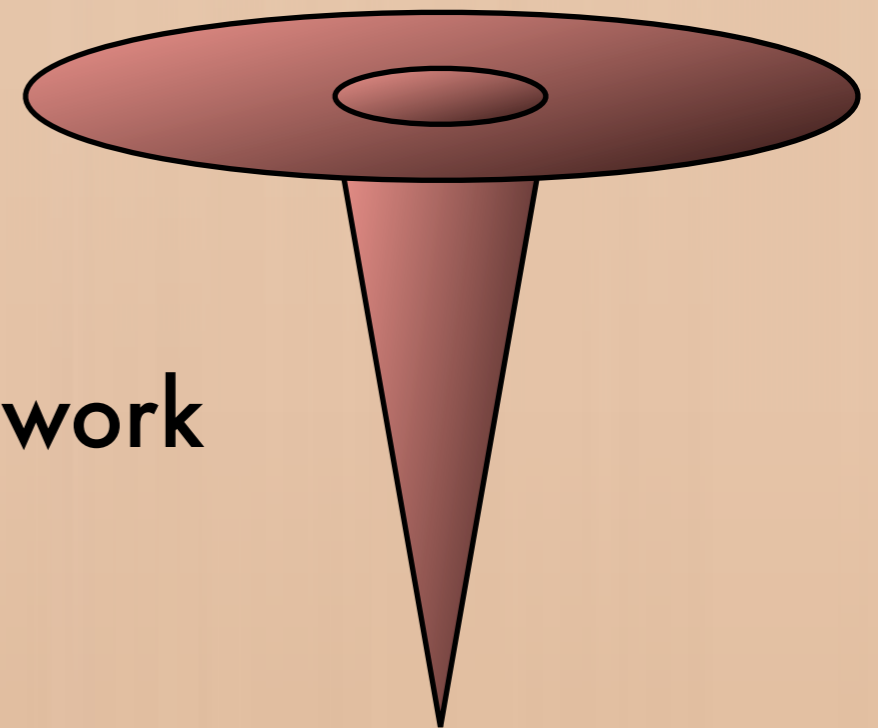
Approach

■ Plenary assembly

- convey information to participants
- not suitable for interaction
 - 50 people: per hour, 1.2 min per person
 - long waiting times prevent spontaneous reflections

■ Breakout groups

- people have time to speak
- topical approach enables focussed work
 - thumbtack principle.



How to

■ Recommendations

- GNU partners stay with their Extended Consortium member(s)
- groups well mixed

■ One rule

- no more than 15 people per group, please

How to

- **Recommendations**

- GNU partners stay with their Extended Consortium member(s)
- groups well mixed

- **One rule**

- **no more than 15 people per group, please**

How to

- **Recommendations**

- GNU partners staff and member(s)

- groups well mixed

- **One rule**

- **no more than 15 people per group, please**

Finish in time for lunch (12:30) and be back in time for the afternoon session (13:30).

Chose one group – now



Quality criteria (gr 1)	Data portals (gr 2)
Room: Fazzini (here) Facilitators: Herbert Haubold Stefan Kleeschulte	Room: Fazzini (here) Facilitators: Klaus Graniza Jaume Fons
Calibration/Validation (gr 3)	International opportunities (gr 4)
Room: Tevere Facilitators: Marco Hoogvliet Chris Bremmer	Room: Video Conference Facilitators: Stuart March Stefanie Linser