

*Observations*

Sample locations  
Chemical composition  
Nuclide concentrations  
Physical properties

*Middle layer*

Production rate scaling model  
Paleomagnetic field reconstruction  
Nuclear interaction cross sections  
Calibration data

*Geological information*

Exposure ages

*Synoptic analysis*

Ice sheet change  
Paleoclimate dynamics  
Seismic hazard analysis



***New data***



***New data***

