



# Geological Workshop

## Geology of Svalbard Basement

3-9 September, 2024, Svalbard

**SVALGEOBASE II: TECTONO-THERMAL EVOLUTION OF SVALBARD – FROM METAMORPHIC AND MAGMATIC PROCESSES TO GEOTHERMAL ENERGY**

### LIST OF PARTICIPANTS

Name	Institution	Scientific expertise
Lars Elvind Auglund	University of Oslo	geochemistry
Sara Callegaro	University of Oslo	petrology, geochemistry
Anna Sartell	The University Centre in Svalbard	geochemistry (PhD)
Rafael Kenji Horota	The University Centre in Svalbard	digital geology (PhD)
Simon Wilde	Curtin University	geochemistry
Yebo Liu	Curtin University	paleomagnetism
Geoffrey Manby	Natural History Museum of London	petrology, structural geology
Monika Kusiak	Institute of Geophysics Polish Academy of Sciences	geochemistry
Pierpaolo Guarnieri	Geological Survey of Denmark and Greenland	structural geology
Ian Snowball	Uppsala University	paleomagnetism

Krzysztof Nejbert	University of Warsaw	petrology, economic geology
Krzysztof Galos	Ministry of Climate and Environment (Poland)	economic geology
Karsten Piepjohn	ex - Federal Institute of Geosciences and Natural Resources (Germany)	structural geology
Martin Whitehouse	Museum of Natural History, Stockholm	geochemistry
Victoria Pease	Stockholm University	tectonics, petrology
Thomas Zack	University of Gothenburg	petrology
Alessia Borghini	AGH University of Krakow	petrology
Szczepan Piotr Bal	Institute of Geophysics Polish Academy of Sciences	paleomagnetism (PhD)
Sławomir Matczak	Polish National Television	not applicable
Krzysztof Michalski	Institute of Geophysics Polish Academy of Sciences	paleomagnetism (coordinator, expedition leader)
Jarosław Majka	Uppsala University	petrology, geochemistry (coordinator)
Piotr Główacki	Institute of Geophysics Polish Academy of Sciences	glaciology (coordinator)