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# Authors' Biography

## About the Editors



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**Jostein Bakke** is a professor in quaternary geology at the Department of Earth Science and at the Bjerknes Centre for Climate Research at the University of Bergen, Norway. During his post doc and early career period, he was a visiting scientist at St. Andrews University, GFZ, Poznan, Germany, and at ETH, Switzerland. His research interests are within palaeoclimatology, glacial history, geomorphology and lake sediments. He has taken part in many projects both nationally and internationally and has invested a lot of time on fieldwork in polar areas such as South Georgia, Svalbard, Ural Mountains, Scandinavia and Arctic Norway. In 2011 he was awarded the Fulbright Arctic Chair Award and went to UMASS to build a collaboration and network with US polar researchers. Currently he is the principal investigator on the SHIFTS project looking into the shifting climate states of the polar regions, and he is building a new national infrastructure for earth surface sediment analyses called EARTHLAB and is chairing the Quaternary Earth System group at his department in addition to chairing the PAGES Arctic2K network group.



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