



Uniwersytet  
Wrocławski



**Stephen Wolfe** is a research scientist with the Geological Survey of Canada and an adjunct professor at Carleton University in Ottawa. He has studied permafrost and cold-climate processes for over 30 years and has published more than 50 peer-reviewed papers on eolian processes in Canada. His eolian research includes drought reconstructions from sand dunes on the Canadian Prairies, late Pleistocene dune fields in permafrost landscapes in western Canadian Arctic, and changing wind patterns during deglaciation in western Canada. He has also investigated the origins of oriented lakes in Arctic Canada, thermal contraction cracking and sand wedge formation in discontinuous permafrost, and the origins of barchan – or desert-type dunes – in western Canada.

Wykład otwarty w ramach programu IDUB

# Stephen Wolfe

(Natural Resources Canada)

## Thermokarst landforms in Canada: distribution and relation to permafrost terrain conditions

21 kwietnia 2026, godz. 14.00

Centrum Badań Regionów Zimnych (BUWr)  
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Wykład organizowany jest  
w ramach programu IDUB



Organizatorzy:

Instytut Geografii i Rozwoju  
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