

"Our study pinpoints the importance of temporal variability in microbial processes within the Arctic and the need to understand the seasonal shifts in such sensitive environments in order to decipher the effects of climate change," summarizes Prof. Dr. Anja Engel, lead investigator of the "Micro-Arc" project from GEOMAR. The study was conducted as part of this German-British project and closes an important knowledge gap. Although there have been North American projects that have