

# Quantum Technologies and Sustainability

Research and innovation in the context of climate change

*Organized by Dr Dakota Root and Professor Amélie Favreau within TIQuA CDP  
Université Grenoble Alpes*

## Quantum technologies in the Anthropocene

11 September, 16h30-17h30 (UTC+2, Paris)

*Pr. Vincent Lam, Institute of Philosophy & Oeschger Centre for Climate Change Research, University of Bern*

This talk will consider quantum technologies ('sustainable' or not) in the context of the climate—and more broadly: Anthropocene—challenges, from a (political) philosophy of science perspective, in particular relying on recent work on the role of ('non-epistemic') values in (climate and Earth system) science and modeling.



TIQuA  
Université Grenoble Alpes



QuantAlps

UGA  
Université  
Grenoble Alpes

