

Climate Change, the Floor Heating Effect Caused by Fossil Energy Mining

Xinzhi Mu¹ and Yao Mu¹

¹Shanghai Zhangjiang Biology Technology Co Ltd

April 05, 2024

Abstract

In this paper, it is discussed that the oil-gas wells of mining construction penetrates the cap rock of geothermal reservoirs system and massive loss of geothermal energy lead to the floor heating effect in fossil energy mining processes, and its importance to global climate change. It is also illustrated the interrelationship among fossil energy mining, deep ground temperature rises as well as deep sea warming. Thus, it expresses significance by energy mining affecting environmental ecosystem and climate change in globe.

Hosted file

Manuscript.doc available at <https://authorea.com/users/471838/articles/735889-climate-change-the-floor-heating-effect-caused-by-fossil-energy-mining>