

## Review of: "A Study on Alternative Low-Emission Sustainable Soil Stabilization Techniques in General and Combat Military Operations"

B. M. Sunil

Potential competing interests: No potential competing interests to declare.

The review article describes alternative low-emission sustainable soil stabilization techniques in military applications. Usage of MICP or the utilization potential of biopolymers in soil stabilization is a good option. However, the application of these techniques to stabilize soils is environmentally very sensitive and time dependent. On the other hand, the use of inorganic polymers has proven to be very effective. It is an interesting paper and should focus on the key issues of soil stabilization in the field using MICP or other such techniques.

Qeios ID: GFE8VP · https://doi.org/10.32388/GFE8VP