

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

S. M.Asce Smitha¹

1 Indian Institute of Technology Palakkad

Potential competing interests: No potential competing interests to declare.

The paper gives a concise review of sustainable soil stabilisation techniques like MICP, geopolymer, and biopolymer in military applications. But the authors should include more literature for all three selected areas. Since this is a review paper, the number of references seems very low. Better literature study should be carried out, and more points can be added based on the study to the manuscript to improve it further.

Qeios ID: KBZGO2 · https://doi.org/10.32388/KBZGO2