

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

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The paper examines the utilization and advantages of environmentally sustainable soil stabilization technologies like MICP, biopolymers, and geopolymers in military infrastructure, highlighting their rapid deployment, durability, and potential to revolutionize construction practices compared to traditional methods. While the exploration of environmentally sustainable soil stabilization technologies in military infrastructure is intriguing, the discussion lacks adequate validation regarding their mechanical properties, raising concerns about their practical effectiveness and reliability.