



Theresianische Militärakademie

ENTWICKLUNGSABTEILUNG

SiPol / MilTec - Newsletter

05/24

März

TRENDS!

The Case For Turning Cybertruck Into A Militarized UGV



Cybertruck may be controversial, but it has an uncanny mix of features that could make it an incredibly cost-effective militarized drone.



Robots in the Trenches Are Reshaping Warfare



Both Russian and Ukrainian forces began using unmanned ground vehicles on a large scale for the first time in the bloody battlefields around the city of Avdiivka.



Ukrainian Officials Reveal the Ratel S Suicide UGV-Drone



Ratel S is a small unmanned platform that can approach enemy trenches or vehicles without being noticed and deliver explosives upon them



MUST READ! – UKRAINE Special

Russia Now Looks To Be Using Wire-Guided Kamikaze Drones In Ukraine



Russian forces in Ukraine appear to now be using FPV kamikaze drones controlled via a physical fiber optic line rather than a wireless data link. This configuration offers a control method that is immune to radiofrequency electronic warfare, but that also imposes certain limitations...



Ground Combat Platforms: New Battlefield Player



In the challenging landscape of the Russo-Ukrainian conflict, both Ukrainian defenders and Russian invaders recognized the vital role and effectiveness of employing Unmanned Ground Vehicles (UGV) across various tasks.

