

TOP TEN

Sergiu Nistor, Alin Pepelea, Stefan Poterasu, Victor Puia
Colegiul National Costache Negri

Category: Airborne

Country: Romania

Research Area 2: Sustainable Mobility of People & Goods

Idea Number: 10

Seramiwing: Revolutionising Airborne Letter and Package Delivery

In the realm of robotics, innovation is boundless. The Seramiwing project seeks to revolutionise letter and document delivery with an airborne robot named Swing. This fixed-wing, aeroplane-inspired robot promises swift, reliable, and efficient delivery services. Seramiwing's sleek design, crafted from lightweight yet sturdy materials, optimises lift and manoeuvrability while minimising energy consumption. Its electric propulsion system and rechargeable batteries enable long-distance flights without refuelling. Equipped with an onboard navigation system, Seramiwing autonomously plans routes, adapting to changing weather conditions and avoiding obstacles. The primary goal is to streamline delivery, reducing human effort and transportation costs. Seramiwing utilises an innovative cargo bay system, ensuring the secure transport of various packages. Unlike other delivery drones, it doesn't fly directly to customers' houses, but instead lands at city centres, where traditional delivery personnel equipped with electric trucks distribute the parcels. This approach saves jobs while offering faster and greener delivery options. Seramiwing's implementation offers numerous advantages over conventional methods. Its air routes significantly reduce transit time, crucial for time-sensitive documents. Environmentally, Seramiwing stands out with its electric propulsion system, contributing to reduced greenhouse gas emissions. Encouraging robotics adoption in logistics can mitigate the carbon footprint of traditional transportation methods. Seramiwing represents a significant leap in delivery services, combining advanced technology, innovative design, and autonomous functionality. Its swiftness, reliability, and eco-friendliness promise a new era of efficient and timely deliveries.

