



From Disruption to Destruction Assessing the Impact of High-Power Microwaves on Unmanned Aerial Vehicles

Kacper Karcz^{1,2}Andrzej Sitkiewicz ^{1,2}Janusz Błaszczyk¹Zygmunt Mierczyk²

¹ Air Force Institute of Technology, Warsaw, Poland

² Military University of Technology, Warsaw, Poland



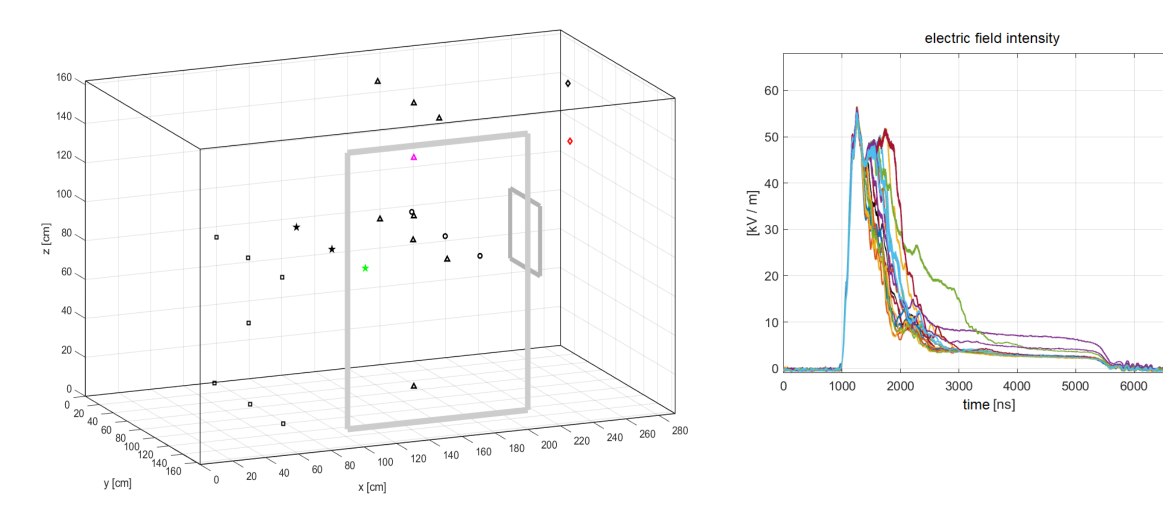
Presentation scope

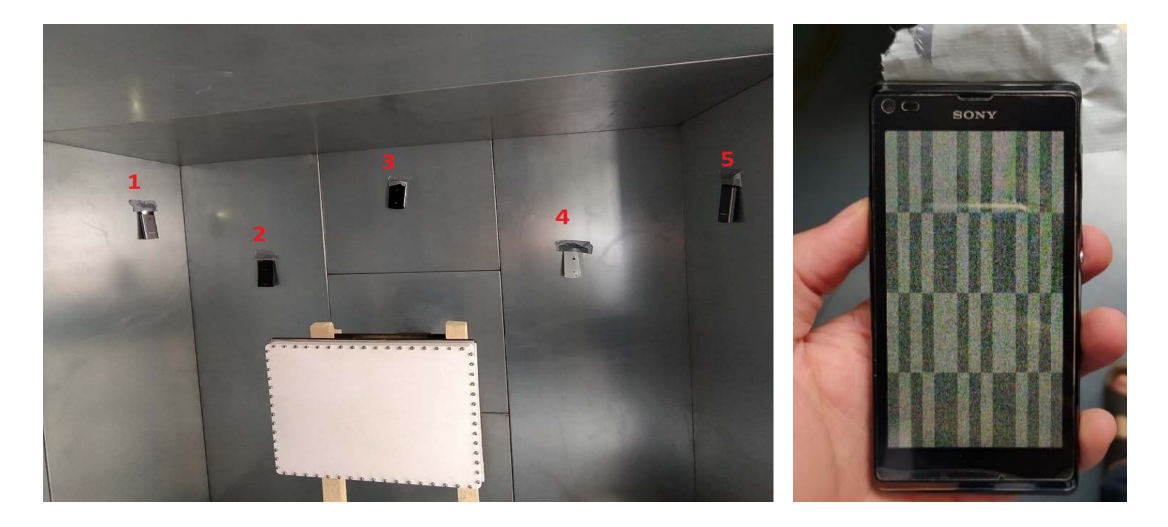


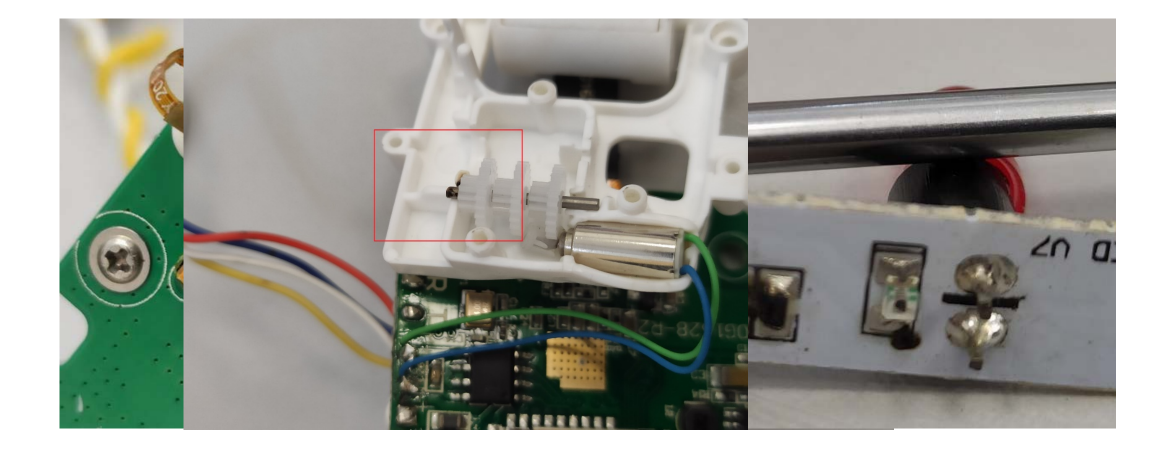
- Experiment setup
 - Research Station at AMW
 - Sea-Based Research Station
 - Land-Based Research in Ustka
 - Land-Based Research in Nowa Dęba
- Conclusions

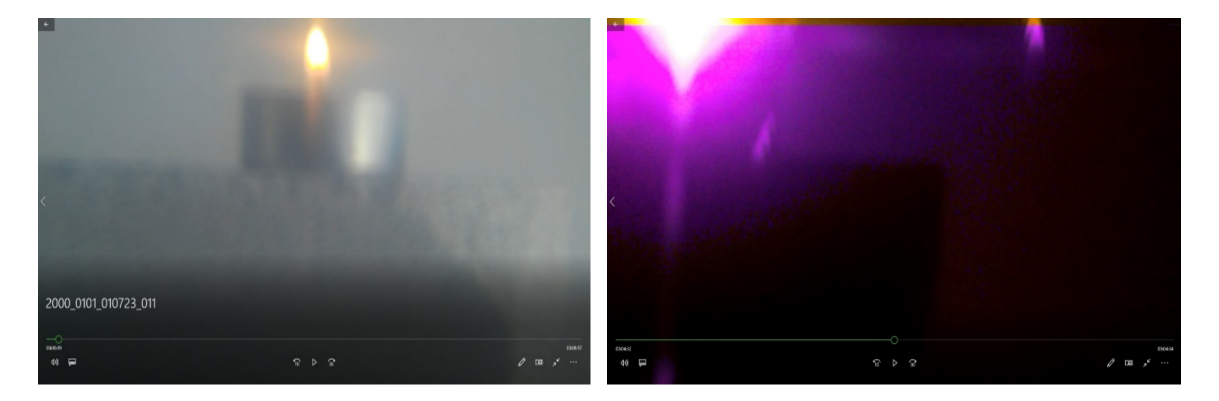












Experiment setup - Sea-Based Research Station



- Transmitter type: Microwave impulse generator grounded on a magnetron
- Generated frequency: 2.98 GHz
- Pulse power: 3 MW
- Pulse duration: 0.5 3 μs
- Pulse repetition period: Ranging from
 - a single pulse to 4 ms

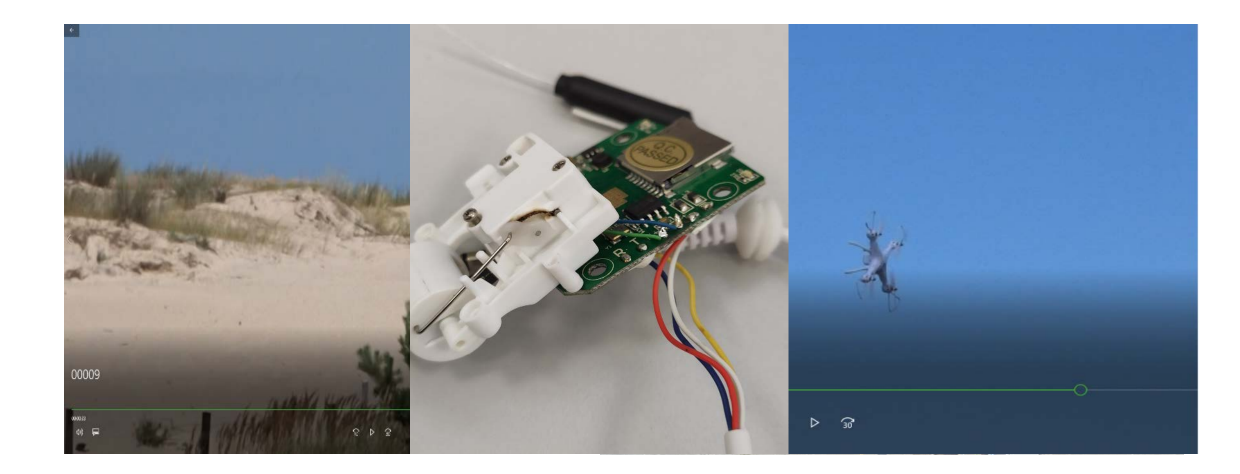
Experiment setup - Sea-Based Research Station



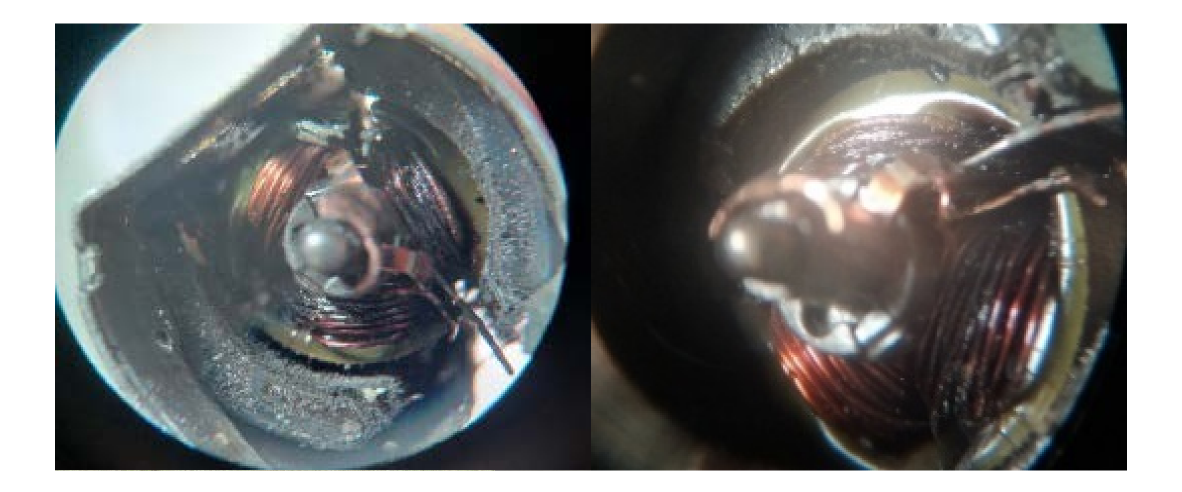
Experiment setup - Sea-Based Research Station



Experiment setup - Land-Based Research in Ustka



Experiment setup - Land-Based Research in Nowa Dęba



Conclusions

