



UWL REPOSITORY

repository.uwl.ac.uk

DRONEaBILITY™ (Re)Launched

Sikora, Ivan ORCID logo ORCID: <https://orcid.org/0000-0003-2314-9724> (2021) DRONEaBILITY™ (Re)Launched. In: UWL Research Day January 2021, 28 Jan 2021, United Kingdom. (Unpublished)

10.13140/RG.2.2.23893.76008

This is the Presentation of the final output.

UWL repository link: <https://repository.uwl.ac.uk/id/eprint/7640/>

Alternative formats: If you require this document in an alternative format, please contact: open.research@uwl.ac.uk

Copyright:

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy: If you believe that this document breaches copyright, please contact us at open.research@uwl.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.

Rights Retention Statement:

DRONEaBILITY™ (Re)Launched

Thursday, January 28, 2021 • Dr Ivan Sikora



Drone and plane near-miss 'could have been fatal'

12 December 2014 Last updated at 14:50 GMT

***What is in the nature of
DRONES,
and their societal and education
potential and challenges that
makes
DRONEaBILITY
a project to re-launch?***

(Un)Regulated Hobbyists' UAVs



*What are chronic
DRONES induced
“pains”?*

Implied General Awareness



Hobby Aviation

Privacy Intrusion and Threats



Managing Risks for Society



Education before regulations



Droneworthy Young Adults



DRONEaBILITY™

DRONES in and for SOCIETY and CITIZENS of (Near, Very Near) Future



Thank you!

Dr Ivan Sikora

Ivan.Sikora@uwl.ac.uk

LinkedIn: <http://hr.linkedin.com/in/ivansikora66>

@Master_mentor

Skype: IvanS_Office

WordPress: <http://ivansikora.wordpress.com/>

References:

Ars Electronica (2016) 'Drone 100.' Available at: <https://bit.ly/38Wqltp> [Accessed 14 December 2020]

BBC (2014) Drone and plane near-miss 'could have been fatal. Available at: <https://bbc.in/3oVjWEu> [Accessed: 19 January 2021]

Sikora, I (2015) Complaints, peeping toms and airplane near-misses show drone regulations are needed now. Available at: <https://bit.ly/2XTvE6T>. [Accessed 19 January 2021]

Sikora, I. , Hari, B. L. and Hanusch, M. (2020) 'Human factors approaches and models in LOC-I accident analysis and prevention: flight crew resource management techniques as a risk mitigation tool'. *International Journal of Safety and Security Engineering*, 10 (3). pp. 301-310. ISSN 2041-9031. <https://doi.org/10.18280/ijssse.100301>

Sikora, I., Pates, D. (2021) 'Blended Learning to Fly'. To be published in *New Vistas*, 6 (1) [Preprint]. Available at: <https://uwlpress.uwl.ac.uk/newvistas/issues/> (Accessed: 27 January 2021).