

UWL REPOSITORY

repository.uwl.ac.uk

DRONEaBILITY™ (Re)Launched

Sikora, Ivan 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 (Unpublished)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.









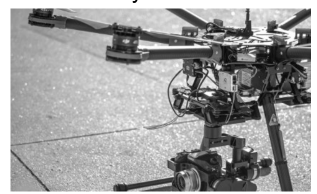
Drone and plane near-miss 'could have been fatal'

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

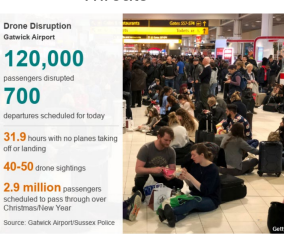


What are chronic DRONES induced "pains"?

Implied General Awareness



Privacy Intrusion and Threats





Community of Knowledge



How our DRONEaBILITY™ research can provide effective "pills"?

STEM/ Professional Path Inspiration



Financially Effective Delivery for Schools, Communities and the Society in general.





Managing Risks for Society



Education before regulations



Droneworthy Young
Adults



DRONEaBILITYTM

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



Thank you!

Dr Ivan Sikora

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

@Master_mentor Skype: IvanS_Office

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

UWL Research Day Jan 2021 - DRONEaBILITY(TM) - Dr Sikora



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/ijsse.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).