Information Polity 27 (2022) 417–418 DOI 10.3233/IP-229012 IOS Press

## Erratum

## Erratum to papers published in Information Polity – Volume 27, issue 2

In the online version of the papers published in Information Polity volume 27, issue 2, the below text has been added to the Acknowledgements section:

The Open Access publication of this paper was supported by the Panelfit project. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 788039. This document reflects only the author's view and the Agency is not responsible for any use that may be made of the information it contains.

This erratum is applicable to the following papers:

Orrù, Elisa. The European PNR Directive as an instance of pre-emptive, risk-based algorithmic security and its implications for the regulatory framework. Information Polity, vol. 27, no. 2, pp. 131–146, 2022 DOI: 10.3233/IP-211531

Barkane, Irena. Questioning the EU proposal for an Artificial Intelligence Act: The need for prohibitions and a stricter approach to biometric surveillance. Information Polity, vol. 27, no. 2, pp. 147–162, 2022 DOI: 10.3233/IP-211524

Gremsl, Thomas; Hödl, Elisabeth. Emotional AI: Legal and ethical challenges. Information Polity, vol. 27, no. 2, pp. 163–174, 2022 DOI: 10.3233/IP-211529

Clarke, Roger Responsible application of artificial intelligence to surveillance: What prospects? Information Polity, vol. 27, no. 2, pp. 175–191, 2022 DOI 10.3233/IP-211532

De Hert, Paul; Bouchagiar, Georgios. Visual and biometric surveillance in the EU. Saying 'no' to mass surveillance practices? Information Polity vol. 27, no. 2, pp. 193–217, 2022 DOI: 10.3233/IP-211525

Eneman, Marie; Ljungberg, Jan; Raviola, Elena; Rolandsson, Bertil The sensitive nature of facial recognition: Tensions between the Swedish police and regulatory authorities. Information Polity, vol. 27, no. 2, pp. 219–232, 2022 DOI: 10.3233/IP-211538

Urquhart, Lachlan; Miranda, Diana; Podoletz, Lena. Policing the smart home: The internet of things as 'invisible witnesses'. Information Polity vol. 27, no. 2, pp. 233–246, 2022 DOI: 10.3233/IP-211541

1570-1255/\$35.00 © 2022 - IOS Press. All rights reserved.

## Erratum

Pedrozo, Silvana; Klauser, Francisco. Between formality and informality: A critical study of the integration of drones within the Neuchâtel police force. Information Polity, vol. 27, no. 2, pp. 247–258, 2022 DOI: 10.3233/IP-211533

Eliot, David; Murakami Wood, David. Culling the FLoC: Market forces, regulatory regimes and Google's (mis)steps on the path away from targeted advertising. Information Polity, vol. 27, no. 2, pp. 259–274, 2022 DOI: 10.3233/IP-211535

Rudschies, Catharina. Power in the modern 'surveillance society': From theory to methodology. Information Polity, vol. 27, no. 2, pp. 275–289, 2022 DOI: 10.3233/IP-211536

Marx, Gary T. An essay on complex problems and simple solutions: Techno-fallacies of the information age. Information Polity, vol. 27, no. 2, pp. 291–304, 2022 DOI: 10.3233/IP-229007