

## SCReeD Dataset Declaration Form

Dataset name:\* WARWICK IMAGE FORENSICS DATASET

Dataset version:\* V1

Dataset URL:\* <a href="https://github.com/CSCRC-SCREED/WIFD">https://github.com/CSCRC-SCREED/WIFD</a>

Creation date:\* 06/09/2024

Last update:\* 06/09/2024

Author(s):\* Quan, Yijun and Li, Chang-Tsun and Zhou, Yujue and Li, Li

Author(s) affiliation(s): Warwick University and Deakin University

Author contact(s):\* vijun.quan@warwick.ac.uk and changtsun.li@deakin.edu.au

Keywords:\* Digital Forensics, Multimedia, ISO-Setting

Description/background:\* The Warwick Image Forensic Dataset features images from various cameras and scenes, curated for research in device fingerprinting and multimedia forensics. It includes diverse ISO settings and categories

 $\underline{\text{includes diverse ISO settings and categories.}}$ 

Dataset funding: Click or tap here to enter text.

Attribute details:\* <u>Images of various extensions</u>

Intended target (if specified): Researchers

Format:\* Repositroy

License:\* MIT

Standard compliance: Click or tap here to enter text.

Type:\* <u>Images</u>

Size:\* 200GB

Availability: Click or tap here to enter text.

Data status: Click or tap here to enter text.

Data provenance:\* <u>Click or tap here to enter text.</u>

Source computing infrastructure:\* <u>Live system</u>

Formatted: Normal

Formatted: Font: Not Bold

Formatted: Font: Not Bold

Formatted: Font: Not Bold

Accompanying program(s)/script(s): <a href="https://github.com/CSCRC-SCREED/WIFD/tree/main/tools">https://github.com/CSCRC-SCREED/WIFD/tree/main/tools</a>

Software installer or VM for replication: Click or tap here to enter text.

Generated or captured via:\* <u>Hardware</u>

Category/categories:\* Other, please specify: Images

Published in: Click or tap here to enter text.

Open research question(s) (if any): Click or tap here to enter text.

Potential use case(s) or application area(s): Click or tap here to enter text.

Data access control:\* Global access

Data retention period:\* N/A

Data validation/checksum:\* N/A

GDPR compliance:\* Yes

Consent: Yes

Ethics approval: N/A

Ethics considerations: N/A

■☐ I confirm that I have read, understood, and agreed to the submission guidelines, policies, and submission declaration.

☑☐ I confirm that the contributors of the dataset have no conflict of interest to declare.

☑☐ I agree to take public responsibility for my dataset's contents.

## Luke Collins

Signature of Corresponding Author Date: 06/09/2024

(signed on behalf of all contributors)

Formatted: Title

<sup>\*</sup> denotes mandatory field