Version 1.04-ntp 2021-02-12

CEUR Workshop Proceedings
http://CEUR-WS.org
RWTH Aachen, Informatik 5, Aachen, Germany

Author Agreement to Publish a Contribution as Open-Access on CEUR-WS.org

Herewith I/we (the author(s) resp. the copyright holders) **agree** that my/our contribution:

A time-series classification approach to shallow web traffic de-anonymization

authored by: Axel De Nardin, Marino Miculan, Claudio Piciarelli, Gian Luca Foresti

with corresponding author

Name: Axel De Nardin

Affiliation: Departement of Mathematics, Computer Science and Physics, University of Udine

Address: Via delle scienze 206, Udine, Italy

Email: denardin.axel@spes.uniud.it

shall be made available as an <u>open-access publication</u> under the **Creative Commons License Attribution 4.0 International (CC BY 4.0)**, available at https://creativecommons.org/licenses/by/4.0/legalcode, and be published as part of the proceedings volume of the event

Name and year of the event: ITASEC: italian conference on Cybersecurity, 2021

Editors of the proceedings (editors): Alessandro Armando, Michele Colajanni

I/we agree that my/our contribution is made available publicly under the aforementioned license on the servers of CEUR Workshop Proceedings (CEUR-WS). I/we grant the editors, RWTH Aachen, CEUR-WS, and its archiving partners the non-exclusive and irrevocable right to archive my/our contribution and to make it accessible (online and free of charge) for public distribution. This granted right extends to any associated metadata of my/our contribution. Specifically, I/we license the associated metadata under a Creative Commons CCO 1.0 Universal license (public domain). I/we agree that our author names and affiliations is part of the associated metadata and may be stored on the servers of CEUR-WS and made available under the CCO license. I/we acknowledge that the editors hold the copyright for the proceedings volume of the aforementioned event as the official collection of contributions to the event.

I/we have not included any copyrighted third-party material such as figures, code, data sets and others in the contribution to be published.

I/we warrant that my/our contribution (including any accompanying material such as data sets) does not infringe any rights of third parties, for example trademark rights, privacy rights, and intellectual property rights. I/ we understand that I/we retain the copyright to my/our contribution. I/we understand that the dedication of my/our contribution under the CC BY 4.0 license is irrevocable. I/we understand and agree that the **full responsibility/liability** for the content of the contribution rests upon me/us as the authors of the contribution. I/we **release and relieve** the aforementioned editors, RWTH Aachen, individuals providing the CEUR-WS service, and the archiving partners of CEUR-WS **of liability caused by ordinary/simple negligence** in the publication or archiving of my/our aforementioned contribution via the servers used by CEUR-WS.

I/we have read the conditions of the Creative Commons License Attribution 4.0 International (CC BY 4.0), and agree to apply this license to my/our contribution.

UDINE 21/04/2021

All Re Malon

Location, Date, Signature of the corresponding author representing all authors

(Signature must be handwritten with a pen on paper)