diFUME Website Terms of Service

diFUME is a research project funded by the European Union's Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie Individual Fellowships grant (H2020-MSCA-IF-2018, grant agreement No 836443). The purpose of diFUME website is to serve as a permanent information and dissemination portal to all audiences globally. The website contains information regarding diFUME objectives, methodologies, and achievements, being constantly updated with news posts regarding diFUME activities, relevant events or scientific findings. diFUME web-site also serves as a portal for free access to multiple data products and documents to be generated.

This Terms of Service document describes the terms and conditions that are binding upon anyone who uses and has access to diFUME website, in any version and form thereof. diFUME may modify these Terms of Service at any time, without previous notice, by announcing any such modification on its website. By navigating on and using the diFUME website, visitors/users acknowledge that they have read, understood and unconditionally accepted the Terms of Service. Use of the diFUME website following announcement of a modification shall be regarded as acceptance of the said modification by the visitor/user. Use of the diFUME website must be in accordance with all applicable laws and these Terms of Service as in force at any time.

Intellectual Property Rights (IPR)

All contents of diFUME website (such as pictures, graphics, photographs, drawings, texts, data, databases, computer programs, applications, services, etc. provided and, in general, all items, data, files of this website) and its structure constitutes intellectual/industrial property of diFUME project and is protected under the relevant provisions on the protection of intellectual and industrial property, in accordance with University of Basel regulations¹, diFUME Grant Agreement, EU law and the international conventions and treaties, as applicable. Without prejudice to the use for research and teaching purposes, website visitors may use the contents only for personal use (fair use) purposes; Commercial or any other profit making use of shall not be permitted in any event. Publication, presentation, reproduction, distribution, broadcasting or any other use or exploitation of the contents of the diFUME website, in part or in whole, shall not be permitted in any manner whatsoever without a diFUME representative's (Principal Investigator or Supervisor) prior consent in writing (see contact details below). Any use of any of the diFUME website contents by the user/visitor must clearly refer to diFUME project as a source and refer appropriately to the funding source (European Union's Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement No 836443). diFUME shall not be held liable for violation of any intellectual/industrial property rights or other third parties' rights as a result of visitors/users' misappropriation of, unlawful use, access to diFUME website, content, services, upload, use of, by non authorized/legal, persons/means/mechanisms.

¹ <u>https://www.unitectra.ch/en/policies/guidelines-university-of-basel</u>

Open Science

diFUME participates and supports the H2020 objective of Open Science, ensuring open access to all peer-reviewed scientific publications relating to its results. diFUME participates also to the Pilot on Open Research Data in Horizon 2020, which aims to improve and maximise access to and re-use of research data generated by Horizon 2020 projects. diFUME web-site serves as a portal for free access to the multiple data products and documents established during the project. This does not change the obligation to protect results by ensuring IPR, as stated in the previous paragraph.

Personal Data Protection and Cookies Policy

diFUME project pays special attention to the protection of the visitors' and users' privacy and personal data in accordance to the relevant legislation. Personal data collection is limited to what is strictly necessary in accordance with the principle of data minimisation. The handling of such personal data is in accordance with Art. 9 of the Canton of Basel-Stadt's Information and Data Privacy Act (IDPA) and the corresponding regulations of University of Basel. To the extent that the European Union's General Data Protection Regulation (GDPR, 2016/679/EU) applies, the personal data are processed on the basis of legal obligations (Art. 6(1)(c) GDPR) and of the subscriber's consent (Art. 6(1)(a) GDPR). For further information on personal data handling and cookies policy of diFUME website, please read the Privacy Policy document of diFUME website.

Liability

diFUME makes all reasonable efforts to ensure full and technically sound and secure functioning of the website. diFUME does not warrant that the services of this website and its individual web pages shall be provided without interruptions and without errors. diFUME does not warrant that this website or any other related website or servers through which content is made available to visitors/users are provided free of viruses or other harmful components. diFUME may not be held liable for any errors, omissions, or other defects, delays or interruptions in the provision of the data of the website, or for any actions related to the utilisation of these data or deriving therefrom. It reserves the right to change or remove information at any time and without notice. diFUME shall in no event be held liable for any damage, direct, indirect, liquidated, consequential, negative difference, loss entailed by criminal proceedings, which is caused by or derives from the unauthorized, unlawful, access to and/or use of the diFUME website's content, services, options whereas any such raised damages, expenses, costs, remedies needed to be taken by diFUME shall be borne by the person held liable to as the case may be.

Use of Third Party Websites

This website may contain links to other websites. diFUME does not control the availability, content, personal data protection policy, quality and completeness of the services provided on other websites referred to through links, hyperlinks or banners, and does not assume any responsibility for them. diFUME shall in no way be regarded as adopting or accepting the content or the services of the web sites and pages which it links to or is being connected to, in any way. diFUME does not warrant and may not be held liable for the content and functioning of links provided on or referred to on its website.

Therefore, diFUME shall not assume any liability for any damage suffered by the visitor/user as a result of the use of third parties' web pages. These links shall be used in the exclusive responsibility of the visitor/user, and access to them and use thereof shall be subject to the terms specified on them.

Therefore, for any question or problem arising during the visit to or use of such, the visitor/user must directly address such instance to the respective web sites and pages, which shall also assume fully the relevant responsibility for the provision of their services.

Contact

If you have any questions related to these terms of services or if you believe that there is any vagueness or incompatibility in our terms of services document, you may communicate such instance to the diFUME project formal email: <u>difume2020@gmail.com</u> or personally to the following contacts:

Principal Investigator

Dr. Stavros Stagakis University of Basel Meteorology, Climatology and Remote Sensing (mcr) Department of Environmental Sciences Klingelbergstrasse 27 4056 Basel Phone: +41 612 070 755 e-mail: sstagaki@iacm.forth.gr_stavros.stagakis@unibas.ch

Supervisor

Dr. Roland Vogt University of Basel Meteorology, Climatology and Remote Sensing (mcr) Department of Environmental Sciences Klingelbergstrasse 27 4056 Basel Phone: +41 61 207 07 51 e-mail: <u>roland.vogt@unibas.ch</u>

Data Protection Officer

Ms Danielle Kaufmann University of Basel Administration Petersgraben 35, Postfach 4001 Basel Switzerland Phone: +41 61 207 31 22 e-mail: danielle.kaufmann@unibas.ch