

Curriculum Vitae S. Emil Ruff

Personal

Work Address: Marine Biological Laboratory
7 MBL Street, Woods Hole, MA, 02543, USA
Phone: +1 508-289-7758
Email: eruff@mbl.edu

Google Scholar <https://scholar.google.com/citations?user=XG5POTsAAAAJ&hl=de>
Research Gate: https://www.researchgate.net/profile/S_Emil_Ruff
LinkedIn: <https://www.linkedin.com/in/s>

Media coverage of the article:

Il Tirreno: http://iltirreno.gelocal.it/piombino/cronaca/2017/03/25/news/gli-scientziati-tedeschi-sulle-tracce-del-metano-in-mezzo-al-mare-1.15087792?refresh_ce

Il Tirreno: <http://video.gelocal.it/iltirreno/locale/alla-scoperta-del-vulcano-di-fango-dello-scoglio-d-affrica-le-straordinarie-immagini-degli-scientziati/78582/80111>

Wegener, G.; Krukenberg, V.; **Ruff, S. E.**; Kellermann, M. Y.; Knittel, K. (2016).

microorganisms involved in and associated with the anaerobic oxid

Frontiers in

Microbiology, 7:46. <https://www.frontiersin.org/articles/10.3389/fmicb.2016.00046/full>

Dowell, F.; Cardman, Z.; Dasarathy, S.; Kellermann, M. Y.; Lipp, J.; **Ruff, S. E.**; Biddle, J. F.; McKay, L.;

MacGregor, B.; Lloyd, K. G.; Albert, D.; Mendlovitz, H.; Hinrichs, K.-U.; Teske, A. (2016)

communities in methane- and short chain alkane-

Teaching (selection)

09/2021 . 03/2022 Marine Biological Laboratory, Woods Hole, MA, USA
Lecturer and Supervisor Semester in Environmental Science
Chemosynthesis ; Data visualization

05.12.2019

Unite and Conquer How eating together increases biodiversity, influences

Peer Review

Reviewer for journals 40+ reviews for PNAS, Nature Communications, The ISME Journal, Environmental Microbiology, Molecular Ecology, and 14 other journals. For a full list see:

Music

2020 - present