

Early Career Researcher Workshop

DSP DynamitE

- *meet the editor* -



Calling all Early Career Researchers!

Did you ever wonder what happens after you submit a manuscript or how best to deal with review comments?

Are you aware how open access and transparent peer-review works? Or do you have any other questions about scientific writing or how to prepare a manuscript? Come and meet **Prof. Tom Couthard** Editor in Chief of Earth Surface Dynamics. He will be visiting Salzburg and is available for a workshop on scientific publishing and the transition from pay-wall publishing to open access. A great opportunity to find out how to get your research published!

Tea, coffee and biscuits will be provided!

Date: Tuesday, 12th of November 2019

Place: SE Geographie (3rd floor, NAWI, Hellbrunnerstraße 34, 5020 Salzburg)

Time: 12 pm to 15 pm

Earth Surface Dynamics

www.earth-surface-dynamics.net

EGU European Geosciences Union
Copernicus Publications
The International Open Access Publisher

Earth Surface Dynamics (ESurf) is a not-for-profit international scientific journal dedicated to the publication and discussion of high-quality research on the physical, chemical, and biological processes shaping Earth's surface and their interactions on all scales. It is published by the European Geosciences Union following their open science model (open access and transparent peer review). ESurf was established in 2013, received its first impact factor in 2015 that in 2019 rose above the impact factors of the field's commercial journals.