



Environmental Science & Technology Letters Presents the 2016 **Excellence in Review Awards**

In recognition of the contribution that reviewers provide to the scientific community and the publication of scholarly research, I and the Environmental Science & Technology Letters (ES&T Letters) Associate Editors are proud to recognize eight reviewers for their significant contributions to the journal over the past year.

A journal exists on the goodwill and expertise of its reviewer corps. The Associate Editors rely on high-quality, constructive, and timely reviews from the more than 2900 reviewers in our database to ensure the excellence of papers that appear in ES&T Letters. We realize that reviewing is a time-consuming job with no tangible reward. In recognition of this, last year we established the annual "Excellence in Review" award. Reviewers are selected for this award on the basis of both the quality and timeliness of their reviews, with further consideration of the number of reviews provided to the journal. All reviewers are eligible to receive this award, so several of our Editorial Advisory Board members are also being recognized with this award as they also provide a large number of reviews, in addition to providing advice on the journal focus and operations to the editors.

We take this opportunity to salute all of the individuals below for consistently providing both scholarly and timely reviews!

Alexandria Boehm

Department of Civil and Environmental Engineering, Stanford University, Palo Alto, California, United States http://web.stanford.edu/~aboehm/

Brian Chaplin

Department of Chemical Engineering, University of Illinois at Chicago, Chicago, Illinois, United States https://chaplinslab.wordpress.com/

Barbara Ervens

Earth System Research LaboratorylChemical Sciences Division, National Oceanic and Atmospheric Administration, Boulder, Colorado, United States

http://www.esrl.noaa.gov/csd/staff/barbara.ervens/

Falk Harnisch

Department of Environmental Microbiology, Helmholtz-Centre for Environmental Research-UFZ, Leipzig, Germany

https://www.ufz.de/index.php?en=39096

Heileen Hsu-Kim

Department of Civil and Environmental Engineering, Duke University, Durham, North Carolina, United States http://hsukim.pratt.duke.edu/

Anh Pham

Department of Civil and Environmental Engineering, Carleton University, Ottawa, Ontario, Canada http://anhphamcarleton.weebly.com/

Annemiek Ter Heijne

Department of Agrotechnology and Food Sciences, Wageningen University, Wageningen, The Netherlands https://sites.google.com/site/annemiekterheijne/

Department of Environmental Sciences, University of California, Riverside, California, United States http://envisci.ucr.edu/faculty/volz.html

Brue E Kospr-

Bruce Logan

AUTHOR INFORMATION

Notes

Views expressed in this editorial are those of the author and not necessarily the views of the ACS.

Received: October 12, 2016 Accepted: October 12, 2016 Published: November 8, 2016