



Presenting Author

University of Freiburg
Department of Microsystems Engineering
Systems Control and Optimization
Laboratory

Georges-Köhler-Allee 102
79110 Freiburg im Breisgau
Germany

awec2017@imtek.uni-freiburg.de
www.awec2017.com



AWEC 2017 Final Abstract Submission

First Author¹, Second Co-author²

¹ University of Freiburg

² Partner A.G.

AWEC 2017 is excited to gather the most recent developments in the field of airborne wind energy [1].

Please submit the final version of your AWEC 2017 abstract to editor@awec2017.com. The subject-line of the email should be: "Final Abstract Submission." The deadline for final abstract submission is Tuesday the 11th of July.

We ask that the abstract fit within the space provided by this template (typically less than 300 words without an image). Please note, that this template is not compatible with the inclusion of additional packages, and requires a picture of the presenting author. Further, references must be included individually, not with a -bib file.

Please send us all of the files necessary for US to compile your abstract, as well as your -pdf compilation so that we can ensure that our compilation matches your vision.

Thank you. We hope to see you soon!



Experimental trial of a half-wing kite in rotational-start, controlled with nonlinear model predictive control.

References:

[1] Loyd, M. L.: Crosswind Kite Power. *Journal of Energy* **4**(3), 106-111 (1980)