

# A squeeze method for hydrogen bond dynamics at instantaneous air-water interface

Gang Huang<sup>1</sup> and Jie Huang<sup>2</sup>

<sup>1</sup>Institute für Physik, Johannes Gutenberg Universität

<sup>2</sup>Department of Physics, Wenzhou University

May 19, 2021

## Hosted file

main.pdf available at <https://authorea.com/users/337426/articles/522578-a-squeeze-method-for-hydrogen-bond-dynamics-at-instantaneous-air-water-interface>