

## User Agreement: HS-AFM UGOKU (HS-AFM Pre-experimental Optimization Tool)

Damien Hall: [damienhall30@gmail.com](mailto:damienhall30@gmail.com)

Adam S. Foster: [adam.foster@aalto.fi](mailto:adam.foster@aalto.fi)

This document is a User Agreement (UA) for the HSAFM\_UGOKU\_APRIL\_2022 (also called HS AFM UGOKU) software. By downloading and using this software you are agreeing to the terms described below.

HS AFM UGOKU is a graphical user interface based stand-alone program (originally written in MATLAB 2021 code) that has been created and deployed as an executable file using MATLAB APP DESIGNER (2021).

(1) Downloading and installing this program involves using the MATLAB Run Time Library.

(2) While every care has been taken to make sure that the HSAFM\_UGOKU\_APRIL\_2022 software works correctly the user is provided with no guarantee of the correctness of the results produced. These programs are provided as is and are to be operated at the risk of the user. The user also assumes all risk associated with any damage that these programs may cause to the computers being used to run these programs and the data stored within these computers.

(3) These programs are provided freely for academic use.

(4) When using these programs for publication please cite the reference

**Hall, D. and Foster, A.S. (2022) Practical considerations for feature assignment in high-speed AFM of live cell membranes. Biophysics and Physicobiology (BPPB) e190016 pp. 1-21. DOI: <https://doi.org/10.2142/biophysico.bppb-v19.0016>**

(5) By providing this program for academic use, the authors do not relinquish any present or future intellectual property rights to the HS AFM UGOKU software suite.

(6) These programs may be updated with some additional functionality over time. If you would like to receive these additions via email under the identical terms of this current agreement please write to the authors expressing this preference and include the information below

NAME:

DATE DOWNLOADED:

CURRENT INSTITUTION:

EMAIL ADDRESS: