www.uhasselt.be

Campus Hasselt | Martelarenlaan 42 | BE-3500 Hasselt Campus Diepenbeek | Agoralaan gebouw D | BE-3590 Diepenbeek T + 32(0)11 26 81 11 | E-mail: info@uhasselt.be



Diepenbeek, August 5, 2019

Re: support letter fairSIM project

To whom it may concern.

Dear,

At the Advanced Optical Microscopy Centre in the Biomedical Research Institute at Hasselt University, we coordinate and support optical microscopy for researchers in our Insitute, but also across disciplines (Natural Sciences, Materials Sciences) and from other universities or companies. We have a commercial SIM microscope, and during the September microscopy workshop that we organized 2018 (https://www.uhasselt.be/NanoMacroImaging-2018) together with a.o. Dr. Marcel Müller, we got to know the fairSIM project. We used the fairSIM software during the corkshop for educational purposes, and have been using it ever since in our daily SIM analysis workflow because of its ease-of-use and overall more advanced performance than the basic analysis routines offered by our microscope manufacturer. I strongly support any further development of the fairSIM project in the (near) future, as with it, we can help out many researchers in their super-resolution image analysis.

Best regards,

Prof. Jelle Hendrix

Assistant Professor Dynamic Bioimaging Lab

Faculty of Medicine and Life Sciences

Telephone +32 (0) 11 26 92 13
URL www.uhasselt.be/dbi
Email jelle.hendrix@uhasselt.be