

Supporting an ongoing research project

Sir or Madam,

In the context of an ongoing IGF research project entitled:

"Machine Learning Framework for dynamic image style evaluation".

we need your support.

The aim of this research project is to evaluate image data according to application–specific image styles using artificial intelligence. For this purpose, we need data sets of images (uncorrected images) that have been prepared or retouched (corrected images) for exemplary image styles or looks (e.g. tourism, fashion, food, cosmetics, etc.). They serve the neural network for training the respective image style as well as the members of the project–advisory committee (PA) for additional visual evaluation.

In light of the General Data Protection Regulation (GFPR), we would like to emphasise that the data sets submitted to us will not be used unauthorised in publications or published electronically. They will be processed exclusively by the staff of the two research institutes Fogra and at RWTH Aachen University.

Furthermore, we assure that the data sets are stored and processed exclusively on local servers of the two research institutes (Fogra in Munich and RWTH Aachen in Aachen). The connection between all locations is end to end encrypted.

By submitting the data, you assure that you have the appropriate rights of use or copyright to the images.

Thank you for your support

Dr. Andreas Kraushaar

Fogra
Research institut for Media Technologies
Einsteinring 1a
85609 Aschheim b. München