



Research Collaboration between Isfahan University of Medical Sciences (IUMS), and University of Göttingen in the Field of Ocular Image Analysis

In order to promote scientific cooperation and academic and educational exchange between the Ocular Image Analysis Research Group, Medical Image & Signal Processing Research Center (MISP) of Isfahan University of Medical Sciences (IUMS) and Research Group for Mathematical Signal and Image Processing, Institute for Numerical and Applied Mathematics, University of Göttingen, the two research groups agree as follows:

Both sides share the opinion that subprojects will be in the field of the main project entitled "OCT-let: Designing Optimum Sparse Representations for Ophthalmic Optical Coherence Tomography Image Analysis".

Within the field that is mutually acceptable, the following general forms of cooperation will be pursued:

- Academic visits of faculty members, Master/PhD students, postdocs and research assistants of both institutes in accordance with regulations of both governments and institutes. The hosting institute will provide the research facilities including office, access to the Internet, required datasets and academic materials. Financial support and accommodation can also be provided by the hosting institute in case of agreement and availability of funds.
- Joint research activities and publications
- Participation in seminars and academic meetings
- Exchange of academic materials, datasets and lab equipment
- Exchange of graduate students

This Memorandum of Understanding will remain current for five years with the understanding that either party may terminate it by giving the other party twelve months' written notice, unless an earlier termination is mutually agreed upon. Each party recognizes that the other party has, may have or will have arrangements of a similar or different nature with other institutions whether in each party's respective countries or elsewhere in the world, during the currency of this Memorandum of Understanding.



CONTACT INFORMATION

University of Göttingen

Institute for Numerical and Applied
Mathematics, University of Göttingen
Lotzestr. 16-18
37083 Göttingen
Germany
Tel: +49 551 39 24502
Fax: +49 551 39 23944

Isfahan University of Medical Sciences

Medical Image & Signal Processing
Research Center, Isfahan University of
Medical Sciences
Hezar Jarib Street
Isfahan
Iran
Tel: +98-31-37923307
Fax: +98-31-37923308

University of Göttingen

Name: Prof. Dr. Gerlind Plonka

Position: Head of Research Group for
Mathematical Signal and Image
Processing, Institute for Numerical and
Applied Mathematics

Date: *Sept. 3, 2021*

Signature: *J. Plonka*

Isfahan University of Medical Sciences

Name: Prof. Dr. Hossein Rabbani

Position: Director of Ocular Image
Analysis Research Group, Medical
Image & Signal Processing Research
Center (MISP)

Date: *Sept. 3, 2021*

Signature: *H. Rabbani*