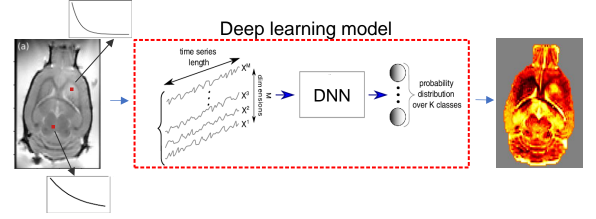
LABORATORY OF BIOPHYSICS

Deep learning-based analysis of large qMRI

Quantitative Magnetic Resonance Imaging (qMRI) is a branch of MRI that focuses on extracting maps of biomolecular parameters, such as relaxation and diffusion, that can provide unambiguous characterization of the state

of biological tissues *in vivo* or *in situ*. Yet, to keep the duration of qMRI scans reasonably short, compromise has to be made in terms of resolution, signal sampling and signal-to-noise ratio. This affects the robustness of the fitting analysis that is routinely used to extract MR parameters. To circumvent this problem, recently our group has introduced robust phasor analysis for model-free qMRI data processing [1, 2]. As a further step forward, in this project we exploit deep learning (DL) for fully automated analysis of qMRI data at large scale. Deep neural networks (DNN) are utilized to learn higher dimensional features to facilitate the discrimination between various tissues. We also apply DL to expedite the qMRI scan times by reconstructing the under-sampled MRI signals [3].



We are looking for **BSc** and **MSc thesis** students to work on:

- 1. optimizing the DNNs on large scale qMRI data and improve the biological tissue classification accuracy
- 2. investigating the applications of deep learning to expedite qMRI scan times via reconstruction of high-resolution maps from undersampled data.

All models are implemented using in-house developed scripts (Python) and using PyTorch deep learning framework. This project gives the opportunity to get familiar with artificial intelligence (AI) and offers exposure to our academic partners in the Dutch 4TU consortium 'Precision Medicine' and opportunities for internships at involved national medical hospitals.

References:

- 1. <u>Vergeldt, F.J. et al. (2017)</u>. Multi-component quantitative magnetic resonance imaging by phasor representation. *Sci. Rep.* 7, 861.
- Franssen, W. et al. (2020). Full-Harmonics Phasor Analysis: Unravelling Multiexponential Trends in Magnetic Resonance Imaging Data. J. Phys. Chem. Lett., 11(21), 9153-9158.
- 3. Asadiabadi, S. *et al.* (2021), Deep learning-based analysis of quantitative magnetic resonance imaging data. In preparation for *IEEE Trans. Med. Imaging*.



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