

Deep learning-based method for the continuous detection of heart rate in signals from a multi-fiber Bragg grating sensor compatible with magnetic resonance imaging: supplement

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The source code for data preparation, neural network learning, and HR detection method software available at GitHub contains the following repositories:

- <https://github.com/mkkmod/TCN/>
TCN code forked from github.com/locuslab/TCN adapted to interoperate with ONNX
- <https://github.com/mkkmod/OptoSigNN/>
Python code for learning TCN as the signal aggregator for the method of continuous HR detection in signals from the multi-FBG sensor
- <https://github.com/mkkmod/OptoHrSrcSigQuality/>
R language scripts used to create the learning set to learn the signal aggregator, which is a component of the method of continuous HR detection in signals from the multi-FBG sensor
- <https://github.com/mkkmod/SasDspExts/>
C# language code of the method of continuous HR detection in signals from the multi-FBG sensor