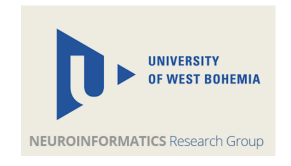
## On data and metadata formats for electrophysiological experiments



VAN?K, J., MOU?EK, R. On data and metadata formats for electrophysiological experiments. In 2015 IEEE 13th International Scientific Conference on Informatics - INFORMATICS 2015. Piscataway: IEEE, 2015. s. 290-295. ISBN: 978-1-4673-9867-1

Despite standardization efforts there is still no widely used standard format for storing electrophysiological data. This standard is necessary for effective collaboration between scientists. This work deals with adjustments of existing general data/metadata model for electrophysiological experiments and proposal/implementation of HDF data format for their storage.

18.11.2015 Poprad