

**A. V. Kolchin, H. G. Ionkina** (Moscow, Moscow Automobile and Road Construction State Technical University — MADI; The First Sechenov Moscow State Medical University). **On acquisition of brain electrical activity.**

We developed, implemented, and fine-tuned a portable system for acquisition of the electrical activity of a brain, which was successfully utilised to acquire the electroencephalogram and nociceptive evoked potentials in the somatosensory S<sub>1</sub> HL and the anterior cingulate Cg areas of cerebral cortex in the right hemisphere in rats.

The heart of the system is either an Intel Pentium IV-based portable computer (an IBM ThinkPad G40 in our study) or a Raspberry Pi 2 ARM Cortex-A7-based microcomputer loaded with Linux. So the analogue-to-digital converter is selected from amongst those supported by the COMEDI project which develops open-source drivers, tools, and libraries for data acquisition implemented as a core Linux kernel module suitable for real-time tasks. We choose the 16-channel analogue-to-digital converter `usbdux-fast` coupled with 4-channel amplifier modules assembled to the open specifications provided by Incite Technology Ltd., Computing & Maths Dept., University of Stirling, United Kingdom; the amplifier was originally developed for teaching ECG at the Medical Faculty of the Ruhr University Bochum. The full schematic diagrams of the converter and the amplifier can be found in [2]. We make use of readily-available electronic components which inhabit custom printed circuit boards. Since the libraries and the firmwares source codes are in public domain, in our experiments we succeeded in implementing necessary corrections and revisions of the software in minimal time. The generation of the stimulus routed to the tail of an experimental animal (a male Wistar rat) via a constant current isolator unit (we used the isolator unit A365 produced by World Precision Instruments, Inc.), as well as that of the synchronising stimulus which triggered the start of acquisition, were carried out with the use of either the IEEE-1284 parallel port of the Intel-based computer or the general purpose input-output ports of the Raspberry box. Both of the electrophysiological data acquisition and stimuli generation tasks can also be executed concurrently on dedicated computers of the above architectures.

The key features of the system consist of the following: high sensitivity ( $\mu V$ ); high-resolution measurement (discretisation up to a hundred kHz per channel); presence of no filters of the input signal in both the analogue-to-digital converter and amplifier modules; this results in the near absence of analogue data loss while acquiring the real time brain bioelectrical activity. The system can perform a software filtering of the input data flow when needed.

The complex problem to prevent garbling of the input data due to intense electromagnetic pollution of the environment was solved by making use of a multilayer shielding of the analogue part of the system (the laboratory animal, cables, and the amplifier) and by using an autonomous direct current source to feed the whole system.

If one takes the laboratory animal as a ‘black box’ whose input is some external stimulus while the output yields a high-volume data flow, then the goal of the experiment consists of separating the response to the input stimulus in the output data flow. The start of acquisition of the electrical activity of the rat brain is triggered by the synchronising impulse issued at a fixed (maybe zero) time interval before the leading front of the stimulating

impulse. The data thus obtained form a text file whose each row consists of numerical values captured from the channels at the corresponding time instants. The size of the file can grow to a very large value, so we decide to use the appropriate file system (`ext4` in our study).

The battery of solutions we have used while developing and setting up this system are pioneering and allow us to deal with a wide range of problems of electrophysiology, including electromyography, electrocardiography, electroencephalography, and recording of neuronal activity in the brain.

All investigations on the laboratory animals were carried out in full compliance with the GLP principles.

#### REFERENCES

1. *Kolchin A. V., Ionkina E. G.* On acquisition of nociceptive evoked potentials in rats cerebral cortex. — In: 10th International Conference “Computer Data Analysis and Modeling: Theoretical and Applied Stochastics”(Minsk, September 10–14, 2013). Proceedings. Vol. 1. Ed. by S. A. Aivazian, P. Filzmoser, Yu. S. Kharin. Minsk: Publishing Center of BSU, 2013, p. 72–73.
2. *Ionkina E. G., Kolchin A. V.* Acquisition of the electrical activity of the rat cerebral cortex. — Proc. Karelian Sci. Centre Russian Acad. Sci., 2015, № 11, p. 62–66. (In Russian.)