Czech National Node for Neuroinformatics (CNNN)



MOU?EK, R. Czech National Node for Neuroinformatics (CNNN). Kobe, 2010.

The paper introduces the Czech National Node for Neuroinformatics (CNNN). It includes 11 Czech universities, research institutes and industrial enterprises. Approximately 60 people are involved in the neuroinformatics research at the present time. In 2009 they solved four significant domestic projects and research grants supported by the Czech Ministry of Education, the Czech Ministry of Transportation, The Grant Agency of the Academy of Sciences of the Czech Republic, and the Czech state Grant agency. The members of CNNN were mainly interested in the following fields: human interactions with transportation vehicles, drivers? behavior, database of drivers? records, driving simulators, EEG/ERP experimental database, ERP analysis in children with developmental coordination disorder, and methods of EEG/ERP analysis.

30.08.2010 Kobe