





Courses and research in cognitive science in Bratislava

Igor Farkaš

Centre for Cognitive Science
Department of Applied Informatics
Faculty of Mathematics, Physics and Informatics
Comenius University in Bratislava

A few facts from CogSci history in Bratislava

- 1st Slovak monography related to cognitive science: Beňušková Ľ. et al.: Quest for a Common Language in Cognitive Sciences (in Slovak), Kalligram, 2000.
- 1st Slovak textbook Rybár J. et al. (eds.): Kognitívne vedy (Cognitive Sciences), Kalligram Bratislava 2002.
- Rybár et al. (eds.): Jazyk a kognícia (Language and Cognition), Kalligram Bratislava 2005.
- Kvasnička V. et al (eds). Mysel', inteligencia a život (Mind, intelligence and life). STU in Bratislava, 2007.
- Kvasnička V. et al (eds). Modely mysle (Models of the mind). Európa Bratislava, 2008
- Annual Czech-Slovak conference Cognition and Artificial Life (since 2001)
- CogSci programme at Comenius University is running (in English since 2016)
- This year (2017): the first international cohort!

Centre for Cognitive Science

People at the faculty (FMPI)

- Farkaš Igor Al and cogsci
- Takáč Martin Al and cogsci
- Malinovská Kristína Al & cog. robotics
- Rybár Ján cog. psychology
- Beňušková Ľubica neuroscience
- Cimrová Barbora cogsci, EEG
- Zlatoš Pavol logic
- Koronci-Babinská Martina math
- PhD students: Peter Gergel', Tomáš Kuzma, Matúš Tuna, Juraj Holas

Other faculties of Comenius University

- Ostatníková Daniela, prof., hormones & cognition, Faculty of Medicine
- Višňovský Emil, prof., Faculty of Philosophy
- Cséfalvay Zsolt, prof., aphasia, dementia Faculty of Education

Slovak Academy of Sciences (SAS), Bratislava

- Čavojová Vladimíra, Šrol Jakub Inst. of Exper. Psychology, decision making, emotions
- Riečanský Igor, Marko Martin Inst. of Normal and Pathological Physiology, cog. neuroscience
- Rosipal Roman, Inst. of Measurement Science, EEG/BCI, cognitive neuroscience

Other universities

- Sýkora Peter, prof., UCM Trnava, bioethics
- Gáliková Silvia, prof., Trnava, consciousness
- Špajdel Marián, doc., Trnava, cog. neurosci.
- Gál Tomáš, PhD., altered states of mind

Our website: http://cogsci.fmph.uniba.sk

cogsci.fmph.uniba.sk

Contact

Centre for Cognitive Science









aster programme

the programme
of CogSci at Comenius University
Mobility Students
Sci Bratislava Homepage



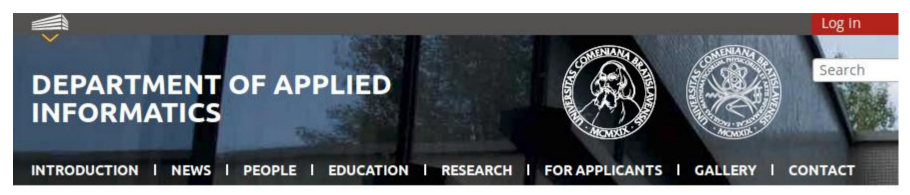
Research

People of Centre for Cognitive Science
CNC Research Group
Cognitive Science Seminar
Technical Reports in Cognitive Science



Community

SSKV: Slovak Society for Cognitive Science MEi:CogSci Bratislava on Facebook Cognitive Science Blog MEi:CogSci Alumni







More news...



EDUCATION

Bachelor program in Applied Informatics

Master program in Applied Informatics

Master program in Cognitive Science

Academic support center

Theses





RESEARCH

Computer Graphics and Vision

Artificial Intelligence and Computational Modelling

Theory of Programming

Projects

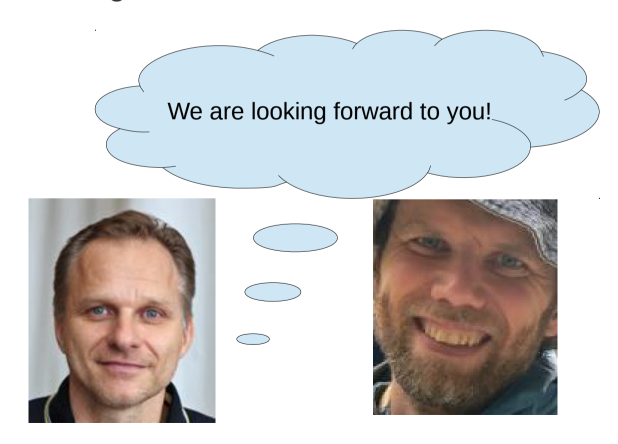
Conferences and Events

Seminars



New Trends in Cognitive Science

- Formed by two courses: (each worth 5 ECTS)
- Igor Farkaš ~ grounded cognition
- Martin Takáč ~ cognitive semantics



Additional courses in English

- Introduction to Mathematics (Koronci-Babinská)
- Introduction to Programming (in Python) (Kuzma)
- Introduction to Computational Intelligence (Farkaš)
- Current Theories of Consciousness (Gáliková)
- Philosophy of AI (Višňovský)
- And other courses...
- See the curriculum at

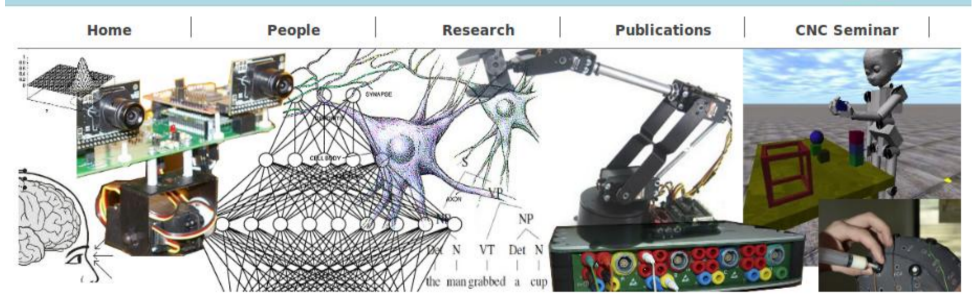
http://dai.fmph.uniba.sk/w/Master_program_in_Cognitive_Science/en

Our research in AI and CogSci

Cognition and Neural Computation group







Research:

- computational modeling of cognitive modeling (with neural networks), cognitive robotics, deep networks, computational analysis of neural network models
- experimental research EEG/BCI

Robotic simulator and camera-arm system

- iCub robotic simulator, licensed under GPL
- designed to reproduce, as accurately as possible, the physics and the dynamics of the robot and its environment
- uses Open Dynamics Engine (ODE) for simulating rigid bodies and the collision detection algorithms to compute the physical interaction with objects
- Robotic arm and camera system

New project: Learning of a robotic system in a human-robot interaction (2018-2020)







Experimental research – EEG system

g. USBamp – USB Biosignal Amplifier

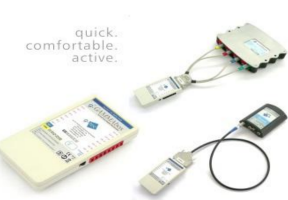


- multi-modal amplifier system
 EEG, ECG, EMG, EOG, ...
 respiration
 other sensors
- simultaneous sample and hold for all channels
- 16 analog inputs with 24 Bit, 38.4 kHz per channel
- can be stacked for 32, 48, 64 channels
- fully DC coupled
- USB 2.0 interface
- FDA and CE approved









(donation of Humboldt foundation)

Computational and cognitive neuroscience

- Institute of Measurement Science
 Slovak Academy of Sciences
- Roman Rosipal, PhD



- computational and cognitive neuroscience
- electrophysiological data analysis (EEG/ERP, EMG, ECG); BCI, sleep modelling, cognitive fatigue, drowsiness monitoring
- New project: Enhancing cognition and motor rehabilitation using mixed reality (2017-2021)



Cognitive Neuroscience

- Institute of Normal and Pathological Physiology
 Slovak Academy of Sciences, Bratislava
- MUDr. Igor Riečanský, PhD.

Research topics:

- brain mechanisms of mental processes
- cognitive neuroscience and neuropsychiatry
- Martin Marko, PhD.

Research topics:

- connectivity and thought, semantic networks
- transcranial direct current stimulation (tDCS)





Experimental psychology

- Institute of Experimental Psychology, Slovak Academy of Sciences
 - Dr. Vladimíra Čavojová
- Dr. Lenka Kostovičová



Research topics:

- rationality
- decision making, risk perception
- emotions



Philosophy and AI

- Faculty of Philosophy,
 Comenius Uni in Bratislava (CUB)
- Prof. Emil Višňovský



Research interests:

- social and moral norms,
- philosophy of action,
- philosophy of artificial intelligence

Philosophy of mind

- Institute of Philosophy Slovak Academy of Sciences
- Prof. Silvia Gáliková



Research topics:

- philosophy of science
- philosophy of mind
- consciousness

Education / Religion

- Section Information Technologies, Mlyny, Comenius University
- Tomáš Gál, PhD



- special education,
- religiosity and cognition,
- altered states of mind



Our destination tonight – Hlavné námestie



Thank you for your attention!