Radboud University



Postdoc position in NeuroRobotics at the SPECS-lab Research Group

The SPECS Research Group is offering a Postdoc position in NeuroRobotics. The successful candidate will lead SPECS' NeuroRobotics lab and drive the research on Cognitive Architectures in the context of the Distributed Adaptive Control theory of mind and brain that SPECS-lab has been elaborating over many years [1, 2, 3, 4].

We are seeking a candidate to advance the DAC Architecture towards a whole brain implementation, which maps this cognitive architecture to the main structures of the mammalian brain. We will test these models on robots both targeting rodents level tasks such as foraging and navigation but also, we want to look at human level tasks such as social interaction and motor rehabilitation. The candidate will work directly with the director of the SPECS-lab, <u>Professor Dr. Paul Verschure</u>.

1. Verschure, Paul FMJ. "Synthetic consciousness: the distributed adaptive control perspective." Philosophical Transactions of the Royal Society B: Biological Sciences 371, no. 1701 (2016): 20150448.

2. Verschure, PFMJ, Pennartz, CM, & Pezzulo, G. (2014). The why, what, where, when and how of goal-directed choice: neuronal and computational principles. Phil. Trans. R. Soc. B, 369(1655), 20130483.

3. Verschure, P. F. (2012). Distributed adaptive control: a theory of the mind, brain, body nexus. Biologically Inspired Cognitive Architectures, 1, 55-72.

4. Verschure, PFMJ T Voegtlin T, RJ Douglas (2003) - Environmentally mediated synergy between perception and behaviour in mobile robots Nature - pdfs.semanticscholar.org

The successful candidate will:

Conduct research in areas of cognitive architectures, motivational systems and social robotics

In particular, the research aims at the development of advanced biologically grounded cognitive architectures responsible for the control of humanoid and mobile robots, the generation of advanced and psychologically and ethologically plausible robot behaviour, the implementation of a cognitive, emotional and motivational system of synthetic agents, as well as the study of collaboration between humans and robots.

Contribution to ongoing and future research projects

Participate and be involved in managing European projects, in particular two ongoing EC projects with emphasis on robot cognitive architectures: HR-Recycler (https://www.hr-recycler.eu/) and ReHyb (https://rehyb.eu/).

Student supervision

The supervision of students includes providing ideas/projects for undergraduate, master and PhD thesis and guidance of the projects. Further student supervision includes master students, bachelor students as well as other students in summer schools and extra scholar activities.

Outreach activities

Outreach activities aim at showcasing the work from the lab at conferences, fairs, and to the general public.

Requirements for candidates

Experience

The successful candidate has experience in some of the following topics: Machine learning for robotics (e.g., reinforcement learning, deep learning), Computational neuroscience, Embodied artificial intelligence, Bio-inspired robotics, Control systems, Humanoid robots, mobile/field robotics, exoskeletons, Bio-inspired computing, e.g., artificial neurons, Human-Robot Interaction (HRI) and Human-Robot Collaboration (HRC). Additionally, the candidates should have excellent programming skills (e.g., C, C++, Python), proven writing skills, self-propelled and a team player. Familiarity with tools such as ROS, robot simulation (V-REP), TensorFlow, MatLab, and Git is desirable.

Degrees/desired profile

Master/PhD in Artificial Intelligence/Machine Learning, Robotics, Electrical Engineering and Computer Science, Computational Neuroscience, or equivalent. o Competencies and skills: Communication, Teamwork, Commitment, Proactivity, o High level of English

We Offer

- Available positions: 1

- Starting date: January 2023

Working conditions

- Full time 3-year contract.
- Very competitive salary.

- Measures to reconcile work and family life (maternity and paternity leave, flexible schedule working hours, teleworking, 23 working days of paid holidays, 9 leave days for personal matters, among others).

Application

The candidate application must include:

- A covering letter explaining his/her approach to challenges listed in the profile
- Curriculum Vitae including google scholar citations
- Certificates (Bachelor, Masters' degree and PhD degree)
- The PDFs of at least 3 articles illustrating the candidate's publication record
- The full publications list of the candidate

How to apply

Interested applicants should send their CV, cover letter and the contact of two referees to: <u>paul.verschure@donders.ru.nl</u> before the end of December 2022.

Principles of the selection process

SPECS is committed to the principles of the Code of Conduct for the Recruitment of Researchers of the European Commission and the Open, Transparent and Merit based Recruitment principles. Thus, there are no restrictions of citizenship or gender and candidates with disabilities are strongly encouraged to apply.

Who we are?

SPECS-lab is an interdisciplinary research laboratory directed by Catalan Institute of Advanced Studies research professor Paul Verschure. SPECS focuses on advancing a theory of mind and brain which is validated in the empirical investigation of the brain through work with intracranially implanted epilepsy patients, computational principles of learning and memory, decision-making and spatial memory, biologically grounded neurorobotics, neurorehabilitation after brain damage, and advanced neuroinformatics tools for analyzing and accessing complex brain data. SPECS' research spans Neuroscience, Robotics, Artificial Intelligence, Virtual and Mixed Reality and the application areas of Neurorehabilitation, Education, and Cultural Heritage.

SPECS-lab is an established multidisciplinary group with doctoral and postdoctoral researchers and has published over 400 articles in leading journals.

SPECS is part of an advanced innovation and transfer pipeline via its spin-off Eodyne Systems

which brings science grounded neurorehabilitation to society.

SPECS is centrally involved in the annual international conference <u>Living Machines</u>, the annual <u>Cognition, Brain and Technology summer school</u>, and hosts the Convergent Science Network podcast. For more information go to https://specs-lab.com

SPECS-lab has moved to <u>Radboud University at the Donders Institute</u> one of the most relevant centres for Brain, Cognition and Behaviour research in Europe.