

Resource Summary Report

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neuroade

RRID:SCR_006758

Type: Tool

Proper Citation

neuroade (RRID:SCR_006758)

Resource Information

URL: <http://neuroade.christakou.org/>

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Description: At neuroade, a Cognitive Neuroscience Laboratory, we study change in brain and behavior across multiple time-scales. Researchers in the lab combine a variety of methodologies to answer specific questions about typical and atypical behavior and development. We use functional magnetic resonance imaging (fMRI), peripheral psychophysiology (such as skin conductance responses), behavioral testing, genotyping analysis, and computational modeling. Most of our work takes place at the Centre for Integrative Neuroscience and Neurodynamics (CINN), and we all live in the Department of Psychology at the University of Reading. Our research is divided into several distinct yet highly interlinked themes, all converging in their application to understanding psychopathology -- summarised here in no particular order: * Decision-making and the Evaluation of Decision Outcomes * Dimensions of Impulsivity as a Foraging Strategy * Adolescent Development * Computational Modeling Probes of Individual Differences

Abbreviations: neuroade

Synonyms: neuroade - A Cognitive Neuroscience Laboratory

Resource Type: laboratory portal, data or information resource, organization portal, portal

Keywords: cognitive neuroscience, adaptation, development, brain, behavior, human

Resource Name: neuroade

Resource ID: SCR_006758

Alternate IDs: nlx_144568

Alternate URLs: <http://neuroade.anastasiachristakou.org/>

Record Creation Time: 20220129T080238+0000

Record Last Update: 20260731T042729+0000

Ratings and Alerts

No rating or validation information has been found for neuroade.

No alerts have been found for neuroade.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.