Resource Summary Report

Generated by NIF on Apr 20, 2025

eNeoTutor

RRID:SCR 001590

Type: Tool

Proper Citation

eNeoTutor (RRID:SCR 001590)

Resource Information

URL: http://www.frontiersin.org/10.3389/conf.fninf.2013.09.00111/event abstract

Proper Citation: eNeoTutor (RRID:SCR_001590)

Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented August 17, 2016. ASP.NET AJAX .NET 4, Telerik controls enabled application designed to be used with the books presented, papers and web content to help with the acceleration of learning and software development for the neurosciences. All content developed at The Cromwell Workshop is intended to accelerate the implementation of biomedical knowledge, help with EEG clinical certifications and provide the opportunity for students, software developers, neuroscientists, neurologists and neurosurgeons to collaborate globally with knowledge content. e-NeoTutor relies on a subscription model to build software components in multiple languages and access book material. Tutor designed to complement free online course content in neuroscience, work with the Society of Neuroscience, The Human Connectome Project and assist researchers with CNIM certification, biomedical informatics, neuroinformatics and neuroscience training programs.

Abbreviations: eNeoTutor

Synonyms: e-NeoTutor

Resource Type: software application, training material, software resource, narrative resource, data or information resource

Keywords: neuroscience, curriculum, brain computer interface, eeg, tutorial, software

development

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: eNeoTutor

Resource ID: SCR_001590

Alternate IDs: nlx_153831

Old URLs: http://neuronalarchitects.com/eneotutor.html

Record Creation Time: 20220129T080208+0000

Record Last Update: 20250420T015141+0000

Ratings and Alerts

No rating or validation information has been found for eNeoTutor.

No alerts have been found for eNeoTutor.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.