Aims and Scope:

SOJ Neurology is an Open Access Publication that enlightens and empowers the neurology research community by providing an insight on breakthrough discoveries in basic and clinical neurology research.

Neuroimaging is a branch of neurology which deals with various techniques to either directly or indirectly image the structure or function of the nervous system. This special issue publishes articles on various Neuroimaging techniques and their applications in the fields of neurology, neurotraumatology and neurosurgery.

SOJ Neurology invites papers from throughout the global community of researchers covering topics relates to various techniques, applications, and advances, which paves a way for publishing outcomes of recent research trends and investigations in Neuroimaging.

Topics:

The scope of the special issue includes but not limited to the following topics:

- Computed Axial Tomography
- Event-related optical signal
- Functional magnetic resonance imaging
- Diffuse optical imaging
- Magneto encephalography
- Positron emission tomography
- Single-photon emission computed tomography
- Brain mapping
- Neuroradiology
- Neuroimaging software
- Transcranial magnetic stimulation
- Functional Neuroimaging
- Limitation of Neuroimaging
Submissions:

All kind of papers are invited for submission. Please refer the author guidelines before submitting the paper.

Author benefits for submitting the articles for special issues can be found here: http://www.symbiosisonlinepublishing.com/neurology/special-issues/

Kindly submit your article online at http://www.symbiosisonlinepublishing.com/submitManuscript.php

Or submit it as an e-mail attachment to neuro@symbiosisonline.org

Submissions are open from August 28, 2015

Editorial Board Members

Jennifer Swann
Lehigh University, USA

Jin Jun Luo
Temple University, USA

Dale Ding
University of Virginia, USA

Yang Xiaofeng
University of Minnesota, USA

Editorial Contact

Nikki Fenn
SOJ Neurology
Symbiosis Group
1203 Heron Dr.
Normal, IL 61761
P +1-872-356-4001
F +1-309-424-5750
neuro@symbiosisonline.org