Timespan: 2010-2023 (Slice Length=1) Selection Criteria: g-index (k=25), LRF=3.0, L/N=10, LBY=5, e=1.0 Network: N=384, E=1713 (Density=0.0233) Weighted Mean Silhouette S=0.8525 information flow lateralization granger causality seizure semid matter eeg organization network volume #8 lateralization automated detection alzheimers disease atrophy focal cortical dysplasia abnormality temporal lobe epilepsy functional connectivity •#0 deep learning #9 mri #9 functional conne... artificial intelligence classification contex atlasurgery thickness deep learning computational model diagnosis#6 s disease#4 connectomecortical dysplasia segmentation machine learning. white matter convolutional neural network connectivity priority support vector machine #11 fluoro-deoxygluc... cortical thickness fdg pet algorithm temporal latency temporal lobectomy f 18 fdg pet early identification computer-aided diagnosis



CiteSpace, v. 6.1.R6 (64-bit) Basic

Largest CC: 357 (92%)

Nodes Labeled: 1.0%

Modularity Q=0.6282

Harmonic Mean(Q, S)=0.7234

Pruning: None

March 20, 2023 at 11:53:48 AM HKT

WoS: C:\Users\wane1\Documents\file\sci\aiep\data