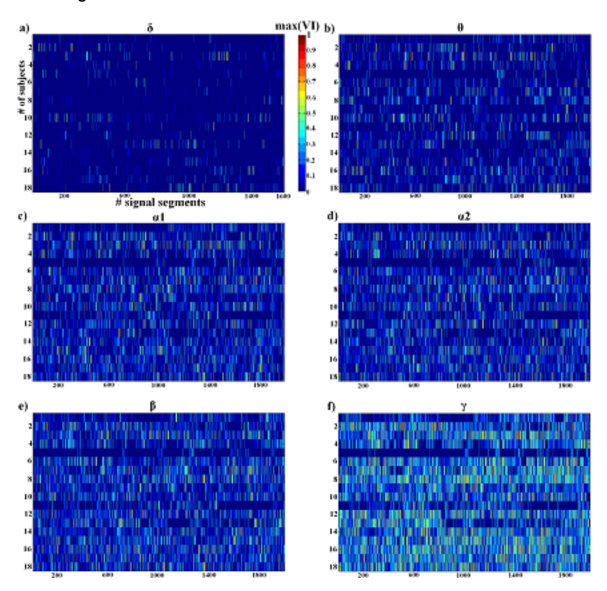
## An EEG Study of Brain Connectivity Dynamics at the Resting State

Stavros I. Dimitriadis, University of Patras, Greece & Aristotle University, Thessaloniki, Greece Nikolaos A. Laskaris, Aristotle University, Thessaloniki, Greece Vasso Tsirka, University of Crete, Greece Michael Vourkas, Technical High School of Crete, Greece Sifis Micheloyannis, University of Crete, Greece

## Color Fig 3:



**Fig. 3.** Fluctuations in modular-structure quantified via VI metric for every subject and frequency band. Individual VI values have been normalized according to the overall maximum VI<sub>max</sub> (the brighter the higher VI value).