Pseudochaos and Stable-Chaos in Statistical Mechanics and Quantum Physics | (smr 2058)

Contribution ID: 13 Type: not specified

Synchronization and Self-Organized Criticality in Neuronal Systems

Wednesday, 23 September 2009 10:30 (1:00)

Content

Summary

 $\begin{tabular}{ll} \textbf{Presenter(s)}: & T. \ GEISEL \ (MPI \ and \ University \ of \ G\"{o}ttingen, \ Germany) \end{tabular}$

Session Classification: Synchronization and Self-Organized Criticality in Neuronal Systems