Topology and dynamics of real-world networks

**Doctoral School**: Doctoral School of Computer Science  
**Institute**: University of Szeged  
**Supervisor**: Péter Csermely  

**Topic Description:**  
In the research work the PhD student will apply and develop further the network analysis methods developed by the LINK-Group ([http://www.modules.linkgroup.hu](http://www.modules.linkgroup.hu) [1], [http://www.networgame.linkgroup.hu](http://www.networgame.linkgroup.hu) [2] és [http://turbine.hu](http://turbine.hu) [3], [http://linkgroup.hu/networkrepresentation.php](http://linkgroup.hu/networkrepresentation.php) [4]) assessing real-world networks. The research topic includes the network analysis of network modules, bridging nodes, cores, as well as the assessment of the attractor structure of the state space of real-world complex systems and the intervention points, which are needed to be excited or inhibited to shift the complex system from one given state to another.

**Admissible number of students**: 1  
**Deadline for applications**: 2016-09-30

**Source URL (retrieved on 2016-08-26 10:24):**  

**Links:**  
[1] [http://www.modules.linkgroup.hu/](http://www.modules.linkgroup.hu/)  
[3] [http://turbine.hu/](http://turbine.hu/)  