



The Fifth Conference on  
Information Theory and Complex Systems  
TINKOS 2017  
November 9-10, 2017



Mathematical Institute SASA, Kneza Mihaila 36, Beograd

**Conference Program**

**NOVEMBER 9, 2017**

**OPPENING:** 11:00-11:10 : *Velimir Ilić*

**COMPLEX SYSTEMS (Chair: Velimir Ilić)**

11:10-11:35 : *Bojan M. Tomić, Milica M. Tomić - Complexity Research in Humanities*

11:35-12:00 : *Andjelka Hedrih, Katica (Stevanović) Hedrih - Mitotic Spindle as Complex Structure: Relation Between Spindle Size and Energy Distribution*

12:00-12:25 : *Kristina Stevanović, Itana Nuša Bubanja, Jelena Maksimović, Branislav Stanković, Maja Pagnacco, Stevan Mačešić, Željko Čupić, Ljiljana Kolar-Anić - Bifurcation in the complex Bray-Liebhafsky oscillatory reaction as a function of the hydrogen-peroxide concentration*

**PAUSE:** 12:25-12:55

**INFORMATION THEORY (Chair: Milan Rajković)**

12:55-13:20 : *Vanja Stepanović - Algebraicity of the co-domain lattice and related results on fuzzy set equations and inequations*

13:20-13:45 : *Momir Arsenijevic - Kraus operators for a pair of interacting qubits: a case study*

13:45-14:10 : *J. Jeknić-Dugić, M. Dugić - On the concept of local time in quantum mechanics*

14:10-14:35 : *Miloš Milovanović - Dynamical Identity of the Brouwer Continuum*

14:35-15:00 : *Velimir Ilić, Miomir Stanković - Some recent results concerning Rényi entropy*

15:00-16:00 : **Open discussion**

**NOVEMBER 10, 2017**

**NEURAL NETWORKS (Chair: Marija Mitrović)**

11:00-11:25 : *Predrag Stanimirović, Marko Petković, Miroslav Ćirić - GNN models for solving matrix equations*

11:25-11:50 : *Aleksandar Trokicić, Branimir Todorović - Error analysis of a kernel regression based on a randomized matrix approximation*

11:50-12:15 : *Branimir Todorović - Sequential adaptation of recurrent NARX neural network structure using derivative free Bayesian filters*

**PAUSE:** 12:15-12:45

**COMPLEX NETWORKS (Chair: Miloš Milovanović)**

12:45-13:10 : *Zoran Bojković, Dragorad Milovanović - Optimal slicing in wireless 5G networks*

13:10-13:35 : *Miroslav Ćirić, Jelena Ignjatović, Ivan Stanković - Positional analysis of multi-mode fuzzy networks*

13:35-14:00 : *Slobodan Maletić, Miroslav Andjelković, Milan Rajković - Topological counterpart for integration and differentiation in complex networks*

14:00-14:25 : *Miroslav Andjelković, Bosiljka Tadić, Zoran Levnajić, Biljana Mileva Boshkoska - High-dimensional structure phenomenon in social brain*

14:25-14:50 : *Marija Mitrović Dankulov, Jelena Smiljanić - Structure and dynamics of event-driven social groups*

14:50-15:50 : **Open discussion**

**CLOSING:** 15:50-16:00 : *Velimir Ilić*