

**Krakov School of Interdisciplinary PhD Studies <KISD>  
and International PhD Studies <MSD IFJ PAN>**  
invite PhD students and members of the research staff  
to attend the series of lectures given by

## **Prof. Trifce Sandev**

Research Center for Computer Science and Information Technologies,  
Macedonian Academy of Sciences and Arts,  
Skopje, Macedonia

# **Anomalous kinetics phenomena: Understanding anomalous diffusion and non-Debye dielectric relaxations**

### **Tentative schedule:**

**Tuesday**, 16.05.2023, 13.30-15.30, MSD room, 1st floor

**Thursday**, 18.05.2023, 12.30-14.00, MSD room, 1st floor

**Friday**, 19.05.2023, 11.00-13.00, MSD room , 1st floor

*Profesor Trifce Sandev is theoretical physicist whose main scientific interests are focused on analysis of various evolution equations, especially those which are formulated using methods of the so-called fractional calculus. For many years Prof. Sandev has concentrated his research on anomalous kinetics phenomena, first of all anomalous diffusion and non-Debye dielectric relaxations. Prof. Sandev published 2 books and authored more than 70 research papers. In 2020-2022 he worked at the University of Potsdam, Germany, as the Humboldt Foundation Associate .*