





## Krakow 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

## Tendative 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 di electric 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 .