



Contribution ID: 595

Type: **Invited talk in the parallel session**

Temporal orderings in philosophy and physics

Thursday, 8 July 2021 18:10 (15 minutes)

Time is one the oldest and most eminent concepts in both philosophy and physics. In my talk I will highlight some pertinent discussions from philosophy and how they relate to issues in current physics. More specifically, I will introduce two different types of temporal orderings and will explain why both are relevant for everyday life, whereas only one of them seems to be of importance to physics.

Primary author: SIEROKA, Norman (University of Bremen)

Presenter: SIEROKA, Norman (University of Bremen)

Session Classification: Time and Philosophy in Physics

Track Classification: History of Relativity: Time and Philosophy in Physics