



Research Group NEUROINFORMATICS

The Research Group NEUROINFORMATICS, Faculty of Computer Science, at the University of Vienna cordially invites you to the *hybrid event* *

Colloquium

Empirical Studies on Truth and the Project of Re-engineering Truth

with **Prof. Kevin Reuter**

(Department of Philosophy, University of Zurich, Switzerland)

When? 19th of January, from 6:00 pm

Where? Seminar room 10 (SR10), Kolingasse 14-16, A-1090 Vienna

https://univienna.zoom.us/j/69631885242?pwd=cWNWWkNlYXFrS1hON1lVSFUrTC

9zdz09

Meeting ID: 696 3188 5242, Passcode: 963015

Abstract

Confusions about what truth is have surged in political and everyday discourse. In order to resolve these confusions, we argue that we need a more accurate picture of how the term 'true' is in fact used. Our experimental studies reveal that the use of 'true' shows substantial variance within the empirical domain, indicating that 'true' is ambiguous between a correspondence and a coherence reading. We then explore the consequences of these results for the project of re-engineering truth.

- For every event of the University of Vienna the 2G rule applies.
- We ask all participants to wear a mask in all interior an exterior spaces of the Faculty also during the event.
- We ask the participants to present a valid PCR test upon entry to the event.
- The premises are cleaned and disinfected.

^{*} More Information & COVID-19 compliance: