



Universität Konstanz

Logic in Konstanz

Invitation

Martin Fischer

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for Mathematical Philosophy)

An incoherence theory of truth or how to vindicate KF

the talk will take place
on **Monday, 22.01.2024** at **15:15** in room **F426**

All interested are welcome to attend.

Abstract: Gödel thought of 'truth' as an incoherent notion. He suggested that the notion of meaningful applicability could be helpful in providing a solution to the paradoxes, even in a type-free setting. Reinhardt interpreted the Kripkean conception of truth, based on partial predicates, as a realization of Gödel's suggestion. In the talk I want to take another look at Reinhardt's story for significance with a focus on reflection principles as way to understand the relation between the Kripkean type-free truth and Tarskian typed truth.

Carolin Antos, Salma Kuhlmann
Coordinators of the Logic Colloquium