

The Munich Center for Mathematical Philosophy has laid the cloth. You are invited to dig into the

Round Table #2 on Coherence Media Package



Recent arguments for probabilistic norms have attempted to justify coherence requirements for (sets of) degrees of confidence solely by appeal to considerations involving their accuracy.

Richard Pettigrew, Bristol, and Branden Fitelson, Rutgers, (and their collaborators) have worked extensively on various arguments of this sort.

This public MCMP event in July 2012 was all about bringing their differing approaches and perspectives to one table.

What will you find online?

Video Docu, Part 1: Table of Contents

Key presentations on formal approaches to coherence

Video Docu, Part 2: Truth Table

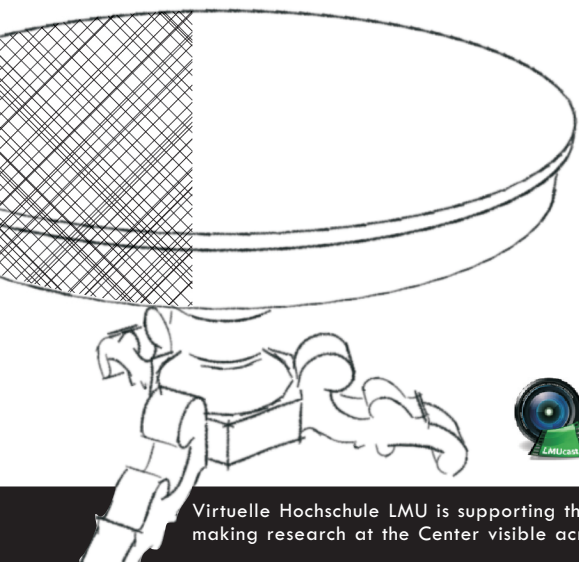
Working discussion on philosophical approaches to coherence, differing perspectives, and formal/conceptual common grounds

Downloads

PDF presentations and additional material



<http://www.lmu.de/mcmp>
(Events » Specials)



Virtuelle Hochschule LMU is supporting the MCMP in making research at the Center visible across audiences.