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





The Bayesianist concept of belief is described by a measure-theoretic and thus quantitative approach to probabilities as changeable degrees of belief, whereas classical epistemology views belief/acceptance as a qualitative notion.

Questions arise from this contrast: How can the two concepts be related? Which bridge principles can be drawn on to accomplish this task?

This public MCMP event in February 2012 was all about bringing the philosophical theories of Hannes Leitgeb (MCMP) and Kevin Kelly/Hanti Lin (Center for Formal Epistemology/CMU Pittsburgh) to one table.

What will you find online?

Video Docu, Part 1: Table of Contents

Key presentations on formal theories of acceptance and their application

Video Docu, Part 2: Truth Table

Working discussion on philosophical theories of acceptance, belief revision, and formal/conceptual common grounds

Downloads

PDF and Powerpoint presentations plus additional material



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

