

<b>D</b>	<b>Time</b>	<b>Session</b>	<b>Mathematics as Practice and Culture: Interdisciplinary Perspectives   ZiF Bielefeld   May 27-29, 2010</b>
<b>THU</b>	13:30-14:00		Welcome and Introduction
	14:00-15:00	1	Rosental, Claude: Certifying Knowledge: The Sociology of a Logical Theorem in Artificial Intelligence
	15:00-16:00	2	Mehrtens, Herbert: Mathematics Seen as the Artful Technology of Sign Systems
	16:00-16:30		<i>Coffee</i>
	16:30-17:30	3	Borovik, Alexandre: Is the Mathematics that Children Learn the same as the Mathematics that is Taught to them?
	17:30-18:30	4	Lynch, Michael: Comment
			<i>Dinner @ ZiF</i>
<b>FRI</b>	09:00-10:00	5	Chemla, Karine: Concepts of Practice and Culture Seen from the Perspective of Ancient Chinese Mathematical Sources
	10:00-11:00	6	Greiffenhagen, Christian/Sharrock, Wes: First Steps: The Stepwise, Logical, but Non-Formalist Character of Proving
	11:00-11:30		<i>Coffee</i>
	11:30-12:30	7	Merz, Martina: Collaboration as Social Form and Epistemic Resource: How Theoretical Particle Physicists Join Forces
	12:30-14:00		<i>Lunch</i>
	14:00-15:00	8	Johnson, Ann: The Practice of Mathematics in the Culture of Engineering. The Problem with Prediction
	15:00-16:00	9	Breslau, Daniel: Math Networks. Co-authorship Strategies Among Game Theorists
	16:00-16:30		<i>Coffee</i>
	16:30-18:00	10	Löwe, Benedikt / Müller, Thomas: Using Empirical Data in Epistemology of Mathematics: A Report on the PhiSAMP Research Network Löwe, Benedikt: The Mathematical Peer Review Process
			<i>Dinner in Town</i>
<b>SAT</b>	09:00-10:00	11	MacKenzie, Donald: The Credit Crisis as a Problem in the Sociology of Knowledge
	10:00-11:00	12	Kalthoff, Herbert: Cultures of Calculation: The Cases of Portfolio Management and Financial Mathematics
	11:00-11:30		<i>Coffee</i>
	11:30-12:30		General Discussion and Closing Words
	12:30-14:00		<i>Lunch</i>