

Rating	What I liked	To make it perfect
8	Thinking about performance in relation to “agile” software development	More discussion, less theory
	To hear something about a topic I didn't need before	Give more background information
8	The mathematical background	
8	Discussion	
3	Discussion at the end	More on how to put the testing into your daily work Less theoretical stuff and more on the context of the example server
8	Models for reasoning	Translate mathematics in actual values while sharing math formulas
8	Topic: not often covered in agile conference Maths: not that much math in conferences Presenters are knowledgeable Practical experience	Workshop? Work with tools
9	Theoretical & mathematical aspects leading to the practical measurements Hands on experience in the background	
8	Challenging/food for thought	Fewer interruptions; more clear role division between Johan and Guy
8	Get some inspiration for my daily work. Trying to use for instant load generator tools	It's ok like this
6	Conceptual view of performance is very nice	More time and/or explanations with the math. Math variables meaning visibly displayed (readable)
7	Relevant topic, well structure & presented, good discussion	Theoretical concepts not explained in simple enough terms Link with agile?
7	Do the theoretical models and actual numbers	There was too much difference between theory and actual numbers
		Subject unclear: I thought you were talking about throughput in e.g Scrum or Kanban context (user stories instead of requests) Topic not related to XP or agile