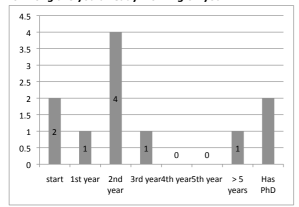
0. Response rate

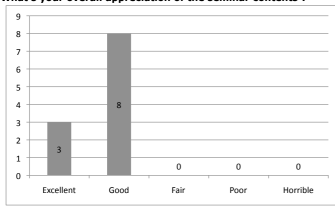
1. How long are you already working on your Ph.D.?



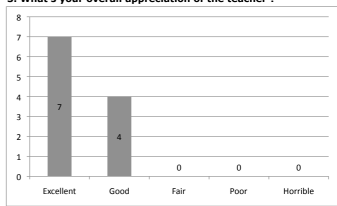
Most were beginners

A lot of them were 2nd year; which is probably the ideal audience Some persons with a PhD were present; valuable during discussions

2. What's your overall appreciation of the seminar contents?



3. What's your overall appreciation of the teacher?

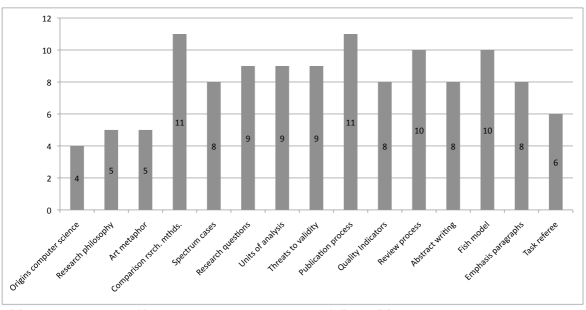


Seminar is well received

Teaching style highly appreciated

3 selected Excellent; with Excellent was defined as "in the top 5 of things that will influence the way I conduct research"

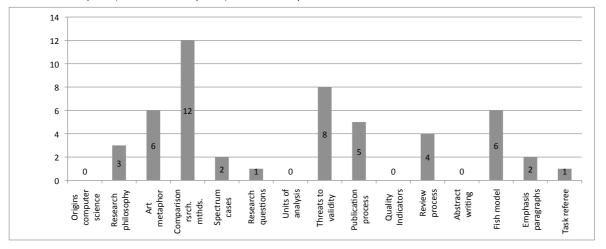
4. Which features did you appreciate ?



All features were appreciated by some participants; many appreciated allmost all features Top 3: comparison of research methods; publication process + review process & fish model (tied) Bottom 3: origines of computer science; research philosophy; art metaphor Top3 and Bottom 3 is highly consistent with previous editions

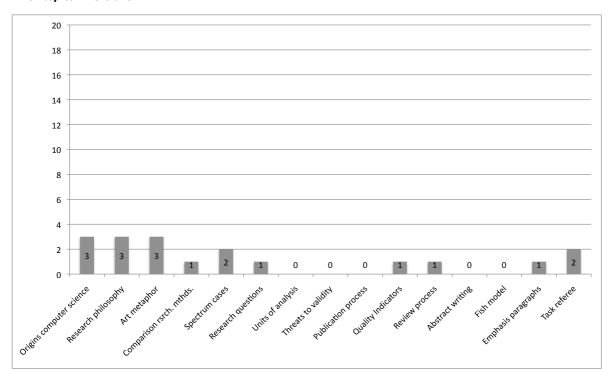
5. Which features did you appreciate the most ?

First choice = 3 points; 2nd choice = 2 points; rd choice = 1 points



This is *very* different from the scores in Zurich; where they did a real review afterwards. Apparently this heavily influences the perspective

6. Which topics where overkill?



Very few features were considered overkill

You can't please all of the people all of the time: the art metaphor mentioned here were also in the "most appreciated" list

Liked /	
Dislike	Open comments
DISIIRE	This has been a great tutorial. I must appreciate the speaker's efforts in making such a
+	wonderful tutorial. Even though I was a faculty member and was aware of most of the things, I was surprised the way Prof. Demeyer presented the contents. I can image how much time he has spent in making the materials. People use to say tutorials are useless. However, this tutorial proved this wrong. Last week I was at Limerick for WCRE 2011 and one of the senior faculty members also pointed out that tutorials are useless. I use this tutorial as an example to make him believe that his feelings about tutorial are not really based on fact. Well done for a great tutorial. I can just say that our (me and my students) ICSM travel was a great success because of this tutorial!
+	I liked the discussion on the review process, and the role of the referee.
-	I think paper writing is a kind of iterative process, rather than a water-fall process. The discussion (along with the question about when to write the abstract) somehow implied otherwise. This is just my opinion, there may be arguments.
+	Interactivity, contents, audience, teacher
+	The information in this tutorial would be of great help to any PhD student in their first year. There should be a required course about this that students should follow in their first semester. Or at least there should be a tutorial like this at every major SE conference, and advisors should require their students to attend it. Even though I have been in the PhD program for a while now, and I was already aware of many of the things presented here, I still learned a great deal. Also, I believe my life as a PhD student would have been much easier if I would have known all these things from the beginning of my PhD. Great job and I hope you will continue to disseminate this information! The art metaphor was hard to correlate to the actual problems in our field. I also found it to be more of a distraction during the tutorial.
+	I really liked the art metaphor. Very interesting
+	I like the presentation. The metaphors are also very nice.
+	Overall the tutorial was good and informative.
+	The level of detail is great for grad students. All of these topics are very important for them to learn about the culture.
+	I felt that Serge provided a much needed service to the students in this Tutorial. Often, especially as beginning students, our peers forget that we have limited experiences from which to draw and so lack a great deal of the knowledge and wisdom one accumulates from having participated in research for a long period. This tutorial took long strides to try to fill this gap.
+	You enjoyed the whole tutorial.
+	The discussion was good. I guess the presence of other senior scientists and their experiences were great.
-	May be shorten a bit.