

SCAIEM2016

Scandinavian Academy of Industrial Engineering and Management





Thank you for the 4th ScAIEM conference in Kiruna and Luleå 2016

This report is a compilation of the evaluation questionnaire that was filled in at SCAIEM2016 at Luleå University of Technology. Through this questionnaire you had the opportunity to develop and influence future conference by giving your opinion.

The questionnaire could be filled out during the conference days and a digital version was also sent out after the conference.

We are very grateful to the 40 respondents who made this report possible. If you have any questions or feedback on this report, please contact us at isbhol-4@student.ltu.se

Enjoy the reading!

Anna Öhrwall Rönnbäck - Conference chair Erik Lovén - Conference co-chair Isabella Holmberg - Project Manager The local organization team



Kiruna Space Campus 25-27 Nov





Luleå University of Technology 28-30 Nov





Congratulation

Maxim Miterev

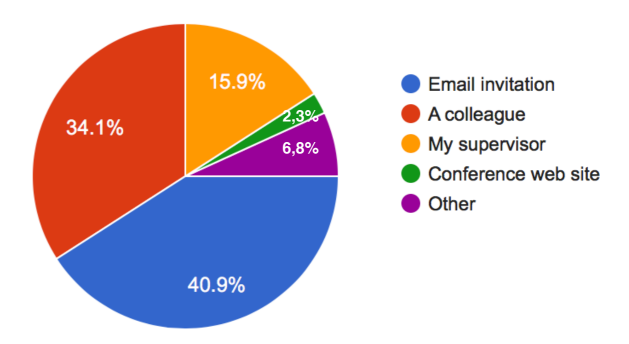
IMIT best PhD poster award SCAIEM2016







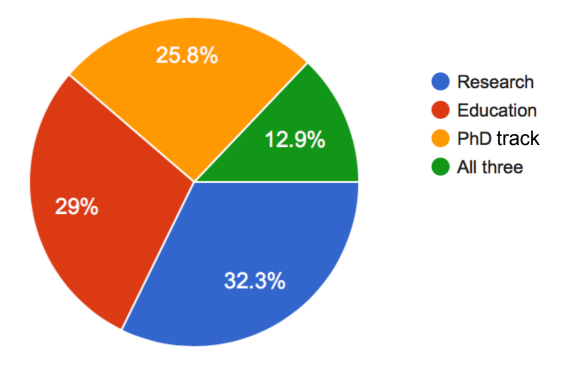
How did you hear or learn about this conference?







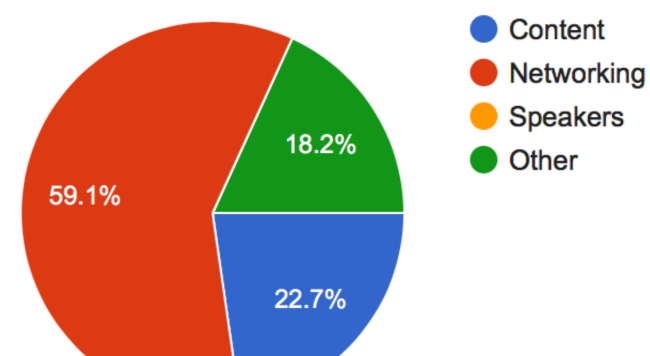
What interested you most at the SCAIEM conference this year?







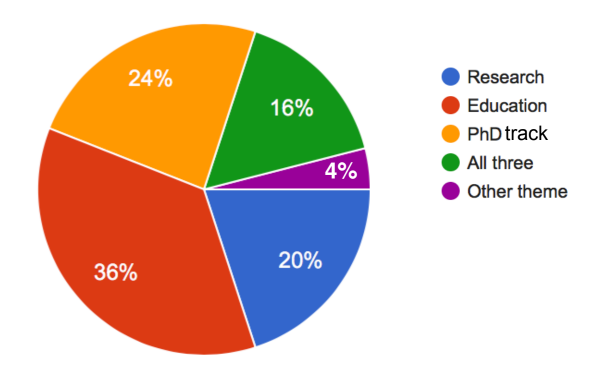
Please specify your main reason for attending SCAIEM2016







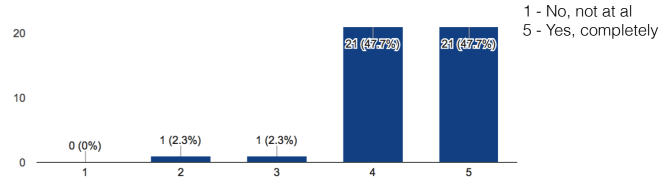
What interested you most in general?







Did the conference correspond your reasons for attending?



Please leave some comments:

- · It was my first time and I enjoyed myself alone! Thank you LTU
- · Best SCAIEM conference ever. Extremely well planned and organized.
- · Very professional.
- · Great service! But too early mornings
- · The organization was awesome
- Some suggestions: if the papers for PhD workshop were distributed bit earlier, the reviews and feedback could be bit more thorough. Also the schedule was fairly packed & tight, long days and straight to dinner etc.
- The topic of the education track did not interest me. I attended the research track workshop instead. Interesting but difficult to participate in discussion.
- · You may consider also parter award
- · The organization was very nice, awesome and very kind people.
- Quite short if no other motives this year (MPMM) but beneficial for PhD:s (credit points)
- · The research track would have benefitted from more theoretical depth.
- · Add a research presentation in the program
- · Bad preparation and late information etc.
- I need more information about fundraising and possible collaborations in a more structure way
- · I wish the program would have been find in an earlier stage
- The keynote speakers were to many and too short, better with fewer and longer speak per each keynotespeakers

UNIVERSITET

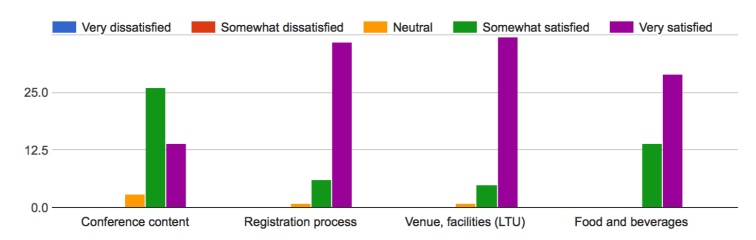


What was the most beneficial aspect(s) of the conference this year – your main takeaways?

- Hearing about the current developments in the area of IEM in all three respects (education, PhD, research) and that they are very similar among all universities
- Provided a basis for future collaboration
- PhD workshop discussions
- I thought it extremely valuable that so many LTU students participated in all aspects of the conference.
- · Networking with other people
- · Networking, social aspects, inspiration
- · Getting research ideas and networking
- · Networking, meeting new people.
- · Getting to know others who are doing similar research
- · MPMM. Research topics, number of choices/parallel session
- · To learn what the other universities are doing in education and research
- Network opportunities
- · Comments on the paper for the discussions
- · Good mix of participants
- · The PhD seminaries on publishing and meeting was great
- · Session "hållbar utveckling"
- · The networking
- New contacts. Great input to our research project (through the PhD working)
- · Meet new people and networking
- Networking
- · Meeting lectures and marketing own textbooks
- Now i know more people from Industrial engineering-inside
- · Opportunity to meet interesting and relevant people
- Uniq
- Great session on education! Oskar Gedda and Mars Westberg was awesome.
 And i really like the keynote speakers. Time to mingle. Learn more about how other universities are providing practical teaching sessions for the students
- Industry 4.0
- · Networking, feedback during Phd workshop
- · Good mix of session



Please indicate your overall satisfaction with the SCAEIM2016:









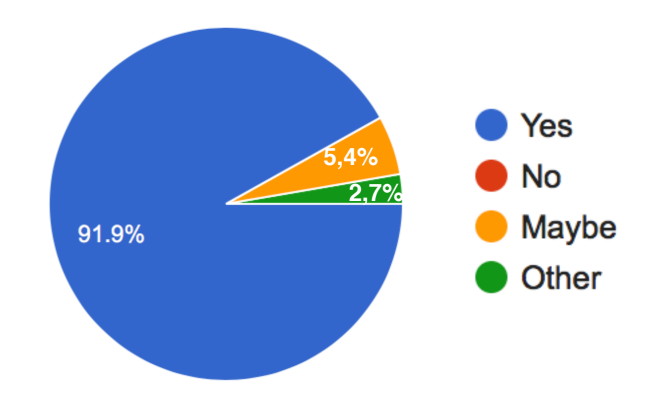
Please list any topics you would like to propose for the next ScAIEM conference in 2017:

- · Digitalization in education
- More time for group discussion in workshop
- · Scientific and industrial panel sessions
- · Commercializing research project and ideas.
- IT in industry
- · CRS and responsibility
- · More specific information about where the session are
- · More interaction with students of I-program
- More from the guys at Hubro, really good stuff
- · Similar- do it yourself session
- · PhD student's introduction (mingle session)
- Requirements of PhD thesis (scope, quality)
- More focus on tracking/educational factors
- Teaching: what pays the Bill or à sense of duty and pride
- · Leadership, entrepreneurship, organization
- More guest lectors
- · Common applications (e.g. H2020)
- Pedagogical development





Would you recommend the ScAIEM conference to others?







See you at 5th **ScAIEM** conference in **Trondheim** next year



NTNU Norwegian University of Science and Technology

More information for SCAIEM2017 will be updated on the website: http://www.scaiem.org Or you can contact:

Tim Torvatn at tim.torvant@iot.ntnu.no



Thank you for this time, see you next year

Don't forget to follow us on #SCAIEM2016:



SCAIEM



SCAIEM



#SCAIEM.



For more photos and documents from the conference

