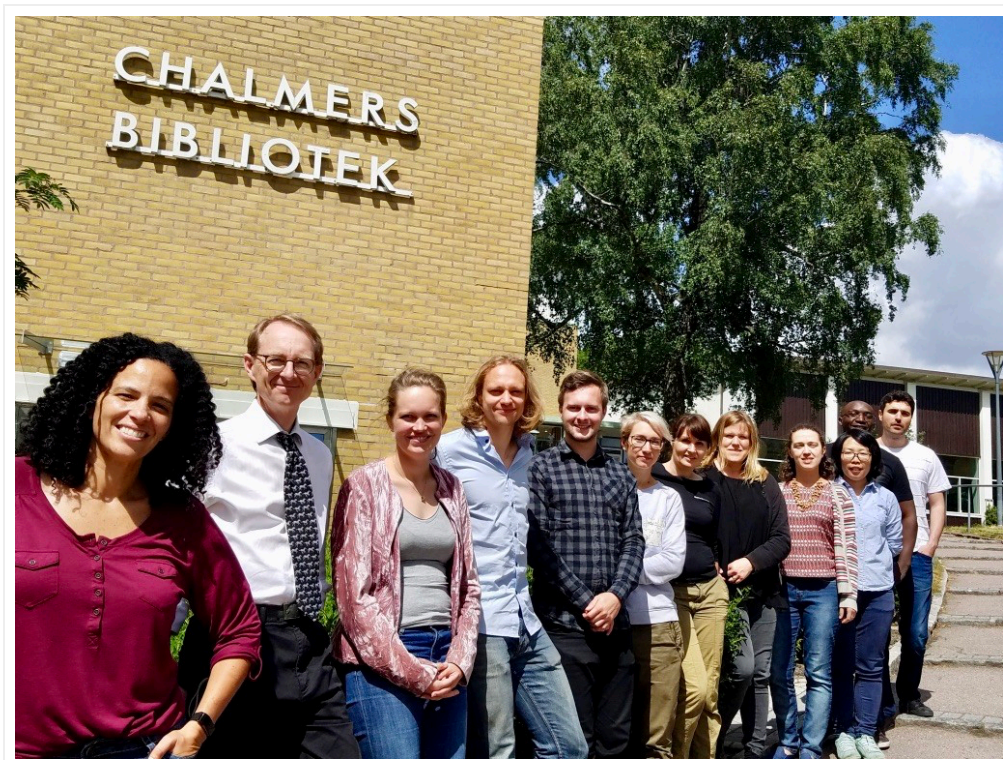


RadioScience

-en podcast om vetenskap

#67 Chalmers short stories

Posted on [september 3, 2018](#)



— Teachers and PhD students at Chalmers participating in a workshop on how to make a science podcast.

What's the science behind self driving cars, hospital entry architecture and faster computers? In this episode we meet eight PhD-students presenting five minutes stories about their research projects at Chalmers University of Technology. We also talk to [Dr. Raychelle Burks](#) from St. Edwards University in Texas and [Professor Lars Öhrström](#) from Chalmers, about how they work to get science out to the society. Come along with RadioScience to a workshop on science communication, a warm and sunny day in June. We went to Gothenburg to give tips and tricks on recording and editing a podcast. In return we got eight really interesting short stories within the field of technology.

In addition, Raychelle Burks reads the post "[Because she didn't die](#)" from her blog thirty-seven and Lars Öhrström gives us a taste from his book "[The rhubarb connection – the everyday world of metal ions](#)" – to be published in December.

- Listen via [Libsyn!](#)
- Listen via [iTunes!](#)

This episode was produced in collaboration with teachers and students at the [workshop on popular science communication](#) at [Chalmers University of Technology](#), Gothenburg, Sweden.

This entry was posted in [forskning](#), [forskningskommunikation](#) and tagged [arkitektur](#), [Chalmers](#), [communication](#), [data](#), [data processing](#), [grafen](#), [graphene](#), [health care architecture](#), [Lars Öhrström](#), [norbornadienes](#), [PhD students](#), [podcast](#), [Raychelle Burks](#), [research](#), [science short stories](#), [selfdriving cars](#), [självkörande bilar](#), [sjukvård](#), [solar energi](#), [solenergi](#) by [admin](#). Bookmark the [permalink](#) [<http://www.radioscience.se/forskning/67-chalmers-short-stories/>].