

## The winner of ISCSO 2014, Born Bright team, from Technical University of Denmark & Technical University of Munich



Currently, I'm doing my master's degree in mechanical engineering at the Technical University of Munich specializing in numerical mechanics and automotive. An industrial internship and the lecture multidisciplinary design optimization showed me the versatility and fascination of optimization. After a project in topology I'm looking forward to writing my master thesis in this field as well.

Erik Günther



I am currently on my master degree in mechanical engineering at the Technical University of Denmark. I just finished an exchange semester at Technische Universität München in which I took a course on optimization. I find the field of optimization very interesting and I currently plan to write my master thesis within the field of topology optimization. My studies have otherwise focused on finite element analysis and vibration analysis.

Morten M. Kaastrup



Thomas Lumpe

Following my bachelor degree in Aerospace Engineering, I am currently doing my master degree in the same field of study at the Technische Universität München. After having attended a lecture about multidisciplinary design optimization last semester, I am very interested in this topic and I also plan to write a term paper on a related topic in the coming semester. Further, I get involved with the student club "Akaflieg München e.V.", which brings students together who are interested in the construction, building and flying gliders on their own.