The next ten years will see some startling technological developments across the entire engineering world. Brake systems will have to modernise to keep pace with this accelerating industry. The roads of the future will be populated by autonomous vehicles, connected cars, smart bikes, solar power road surfaces, pedestrians and traditional vehicles too. It’s going to require exciting innovation to make sure everything stops when it’s supposed to.

Daimler and FISITA are asking you, the engineers of the future, to predict what the brakes of the future will look like.

We want you to design an A2 technical poster tackling one aspect of what brakes will be like in 2025.

Think big. Think creatively. Don’t be limited by current technology, if you can imagine it we want to see it.

Fix an old problem. Can you improve an existing system? Show us how.

What you will win

● You will attend EuroBrake 2015 in Dresden, Germany, the world’s largest braking conference and exhibition as part of a three-day programme of events
● You will take part in an exclusive Q&A session with representatives from some of the world’s top automotive companies
● You will exhibit your work before our judging panel of leading industry figures
● You will receive 300 EUR towards your travel, accommodation, and printing expenses
● 3 top prizes of 500 EUR will be awarded for the Best Project, Best Presenter and Most Innovative Idea

More information

The deadline for entries is Friday 10 April 2015
For more information please contact Tom Bell, Education Officer t.bell@fisita.com
Full terms and conditions available online

Got the concept, the theory, an idea, or a design? Then enter now:

www.eurobrake.net/students