

## NEWSLETTER – August 2018

### The ROTENA project

The EU-funded ROTENA project had a runtime of two years and wanted to excite students about science by introducing them to robotics, artificial intelligence and 3D printing.

### ROTENA Project review

The project team was working on three main results:

**1. European Robotics & 3D Printing Training Survey:** a report about the conditions of the available training for robotics and 3D printing in Europe, compiled from research, field studies and surveys.

**2. New Age Technology Training Modules:** starting from the survey report's outcomes, modules for robotics and 3D printing training were developed.

### 3. Pilot Testing the Training Programme

All these project goals were achieved and successfully completed. The ROTENA project team is happy to say that its efforts have sparked great interest in young people and have already inspired many to engage in science.

The training modules are available online.

To get access to all ROTENA outcomes, go to the project website:  
<http://rotena.eu>



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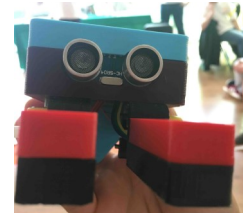
## Consortium



## Conference

### Final ROTENA conference—Espinho/PT

On 22 June 2018, the final ROTENA conference took place successfully in Portugal. The programme included interesting presentations about the project results and a robotics competition where students showed their programming skills and the abilities of their self-built robots.



A racing robot



The conference audience



Students' robotics competition



The race



Winning team of the competition