



### **Curriculum Vitae Marco Musacci**

Marco Musacci was born in Milan on 26 November 1989. In September 2012 he graduated in Electronic Engineering and Telecommunications at the University of Pavia, where, in February 2015 he obtained also the master degree in Electronic Engineering ( Microelectronics address ) with the final vote of 108/110 .

During the last year of the master courses he worked as apprentice at the Department of Industrial and Information Engineering where he was involved in the design of systems for the detection of obstacles by means of ultrasonic waves . He is the author of two experiments based on ultrasonic wave one of which is used in the Ondivaghiamo's lessons at the Museum of Electric Technique in Pavia.

From April 2015 holds a research fellowship relating to the development, in electronics field of new experiments that will be used in the different classes of Ondivaghiamo.

In October 2015 he joined the PhD in Electrical, Computer Science and Electrical Engineering where he will focus on hardware and software systems for testing sensors. In particular, followed by Prof. Carla Vacchi, works at the Electronic Instrumentation Laboratory where he is involved in the Apix project in collaboration with INFN (National Institute of Nuclear Physics) of Pavia.