

Dear My RM@Schools Diary,

This is my first note in 2017, as we have just started our activities within the project of RM@School2.0.

Actually the first – so called – kick off meeting was a really nice and fruitful event in Rome, where's always a milling crowds, at 16-17 February 2017.

We have started our programme, special thanks to Paolo Dambruoso, with a really unique opportunity – to take part on a guided visit to the Chamber of Deputies of the Italian Parliament. Also thanked to Paolo we had the honour to meet with Questor of the Chamber of Deputies, On. Stefano Dambruoso in order to strengthen the friendship among our Countries. It was a really nice and matterful expience in my life, as On. Stefano Dambruoso is a very important person in the effort against terrorism.

As a memento we took a picture of our group.



After this exciting beginning we travelled together to the venue of the kick-off meeting, to the Office of National Research Council (CNR) Rome.

It was a great pleasure to take part on this meeting as we could summarize our big success in 2016 of the RM@School project, with the coordination and strong efforts of Armida Torreggiani (CNR) and the Italian project team.

As the nice results were appreciated by the HQ of KIC EIT Raw Materials too, we gain the opportunity to continue our work in 2017 under the name of [RM@Schools2.0](#).

After the short presentations of the partners taking part in the activities in 2016, we could met with our two new partners, who just joined to the project, but bringing with themselves lots of years of experience, knowledge and network to widening the successful of the next years project.



Beate Brede from Fraunhofer Institute and

Christine Wiener and Owain Mädel from
Montanuniversitaet Leoben !!!

Actually it was a really nice networking event too, and through this we made a lots of work and concretized the tasks and targets which should be reached in the 2017 year.

Yeah, I really enjoyed this meeting and very excited to work with all of them with producing something new and useful for the students with learn ing and teaching them how the raw materials' world work in the everyday life!

I can not wait to tell it to you, my dearest [RM@Schools2.0](#) Diary!

