



Open Discovery of STEM Laboratories (ODL) CONFERENCE

15.30-17.00, March 13, 2018

Dipartimento di Fisica e Chimica (DiFC)
UNIVERSITA' DEGLI STUDI DI PALERMO,
Viale delle Scienze, Ed.18 - 90128 PALERMO (ITALY)

15. 30 Welcome & ODL project presentation, Olga Dziabenko, Foundation of Deusto
15. 40 **“Teaching through inquiry in vocational training: the IES San Juan de la Rambla experience using microMOOC”**
Wilme Rodríguez
IES San Juan de la Rambla, Spain
15. 50 **“Mathematics and MOOCs”**
Kostas Georgakopoulos
Ellinogermaniki Agogi, Greece
16. 00 **"The Possibilities of Using microMOOCs in Non-formal Environmental Education in Estonia"**
Helen Tuusti, Estonia
16. 10 **"ODL microMOOCs implementation in LITHUANIA: learners' feedback"**
V.Žvinienė, M. Šadauskas
Lithuanian Association of Distance and e-Learning, Lithuania
16. 20 **Assessment of ODL microMOOC approach: the Italian experience**
Dominique Persano Adorno
DiFC, Università di Palermo, Italy
- What do we know about radioactivity? Pilot study on the microMOOC “Conosciamo la radioattività”**
Nicola Pizzolato
ITET Pio La Torre, Palermo, Italy
- A small journey into matter: the experimentation of the microMOOC “Gli stati della materia e la densità”**
Agnese Russo
Liceo Scientifico B. Croce, Palermo, Italy
- Shedding light on Light: microMOOC pilot experimentation on the vision mechanism.**
Francesca Santonocito
IIS Fermi-Eredia, Catania, Italy
16. 40 STEM EU best-practices of innovative teaching
"School education. How Technologies can Enhance Learning at School?"
A.Volungevičienė
Lithuanian Association of Distance and e-Learning
17. 00 Discussion with coffee cup

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

