



## 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

