Technologies and Innovative Solutions for Energy Efficiency				
from	to	Affiliation	Speaker	Title
09:00	09:30	Saluti istituzionali: Salvatore De Pasquale e Giovanni Puglisi		
09:30	09:55	Torino	Marcello Franzini	Synthesis, formulations and application of metal coordination polymers for clean energy production
09:55	10:20	ROMA TV 1	Luigi Vesce	Towards the fully printed perovskite solar technology
10:20	10:45	ENEA 1	Giovanni Landi	Innovative solutions for sustainable energy storage and sensing technologies for indoor monitoring
10:45	11:10	UNISA 1	Carmine Attanasio	Physics of the materials and innovative devices at UNISA Physics Department
11:10	11:40	coffee break		
11:40	12:05	ROMA TV 2	Andrea Reale	Printable thermoelectric devices: from cell to module
12:05	12:30	ENEA 2	Alessandro Lorenzo Palma	Building-level solutions for energy efficiency
12:30	12:55	UNISA 2	Antonio Di Bartolomeo	2D materials for electronic and optoelectronic applications
12:55	13:20	UNISA 3	Maria Sarno	Nanotechnology for enhancing buildings energy performance: from materials to green energy production and storage
13:20	14:20	Lunch		