## Lecture on 01<sup>st</sup> April 2016, 12:30-13:30 (Aula Nobel) Department of Chemical and Pharmaceutical Science University of Ferrara

## Will we have a market for Electro Cars and Energy Storage?

Batteries are mainly used in consumer applications (4C market: Computers, Cordless phones, Cameras, Cordless tools), in cars (SLI battery – Starting, Lighting, Ignition) and industrial applications (forklift, emergency lighting etc).

New applications are electromobility and battery energy storage systems (BESS). But the market introduction of these applications is slowly caused by high costs for both applications and limited range in case of electric vehicles (EV).

The lecture will show ways how to reduce the cost and to increase the EV range (specific energy of battery) mainly via the use of new and cheaper materials and continuous evolution of state-of-art systems.





**BESS** in Italy

Speaker: Prof. Dr. Juergen Garche Senior Professor at Ulm University (Germany). Formerly Director of Center for Solar Energy and Hydrogen Research Ulm. Currently Visiting Professor at Sapienza University, Chemical Department, Electrochemical Laboratory.

