

## Organize your own event in your city!

### Micro Energy Café

The main feature of a science café is the informal and accessible atmosphere that such an event creates to trigger a dialogue with the audience. A current science topic becomes the object of a friendly conversation among non-experts but interested people.

Usually the conversation takes place in a café, in a pub or in any other meeting place where typical café settings can be recreated: round tables, chairs and some refreshments will help to reach the goal. The dialogue between the public and the scientists can be introduced and moderated by a science communicator, a science journalist or by a scientist with communication skills and expertise. Music, readings or actors' short performances can also be used both to emphasize some concepts and to introduce new ideas, as well as to shape the rhythm of the conversation.



### Microenergize the school

This activity is organized to reach two main goals: to introduce the microenergy approach relevance within the field of renewable energies and to present the scientific careers connected to the field of renewable microenergies physics and engineering. A lecture demonstration presents to the students the basic science and the applications of microenergy physics and engineering through experiments, movies and other tools used by a scientist or a science communicator.



**MICROENERGY DAY**  
Cafè tertúlia científica dimarts 12 d'abril 2011 a les 12h  
Alliance Française de Sabadell. c/ Sant Joan, 35

**MicroEnergy Café**  
La crisi de la microenergia



These are just suggestions for possible activities. You're invited to realize and share other events or ideas!

[www.microenergyday.eu](http://www.microenergyday.eu)

### Batteryfree party

This is a party where all people are invited to bring an electronic object that works without batteries. The idea behind it is to create a zoo of unexpected battery free objects that can attract the curiosity and the interest of general audience. Such a collection can be a hold to present the research on microenergy as a tool to avoid the use of battery for micro and nano electronic device.

Grab the attention of the audience and start a process of exploration of the microenergy world!

**Battery-free Party**

**SPECIAL GUEST**  
Andrea Mameli

**NIPS Laboratory**  
Noise in Physical Systems

**in occasione della settimana Europea della Ricerca Scientifica, il Laboratorio NIPS del Dipartimento di Fisica dell'Università di Pavia (presso il Micro-Energy Day)**

**Così:** Una festa per celebrare la libertà dalle batterie  
**Come:** con il microenergia (microenergy)  
**Quando:** Audizione Santa Cecilia in via Poletti  
**Ore:** 18.30 - 21.00  
**Altre:** Apertura a gratis offerta ai partecipanti  
www.microenergyday.eu, www.nipslab.org  
www.atrascienza.it

**Ritagliare e portare a chi porta un oggetto elettronico che funziona senza batterie!!**

Contact: [www.nipslab.org](http://www.nipslab.org)

**NIPS** Laboratory  
Noise in Physical Systems



# Micro-Energy day 2014

Since 2010 the **NiPS Laboratory** ([www.nipslab.org](http://www.nipslab.org)) proposes a yearly event to disseminate a new conceptual approach to renewable energies in the field of microenergies.

The next Microenergy day 2014 will take place on the 26th of June 2014, in the framework of the 2014 European Sustainable Energy Week (<http://www.eusew.eu>).



## Why microenergies...

With the term "microenergies" we intend all those "small" energies that are often disregarded as unimportant due to their apparently negligible weight but instead play a significant role in our daily life.

As an example... when you run out of battery in your mobile phone and really need to make that call!!! The amount of energy involved in this case is really very small compared to the energy that makes your car going but its absence appears to be very important to you...

## Share your energy!

The Micro-Energy Day project involves partners from all over Europe such as research centres, science communication events, media companies and private enterprises or public institutions. All the stakeholders involved in researching, communicating and taking political actions on renewable energies are invited to join the project and to sustain it.



Partners

