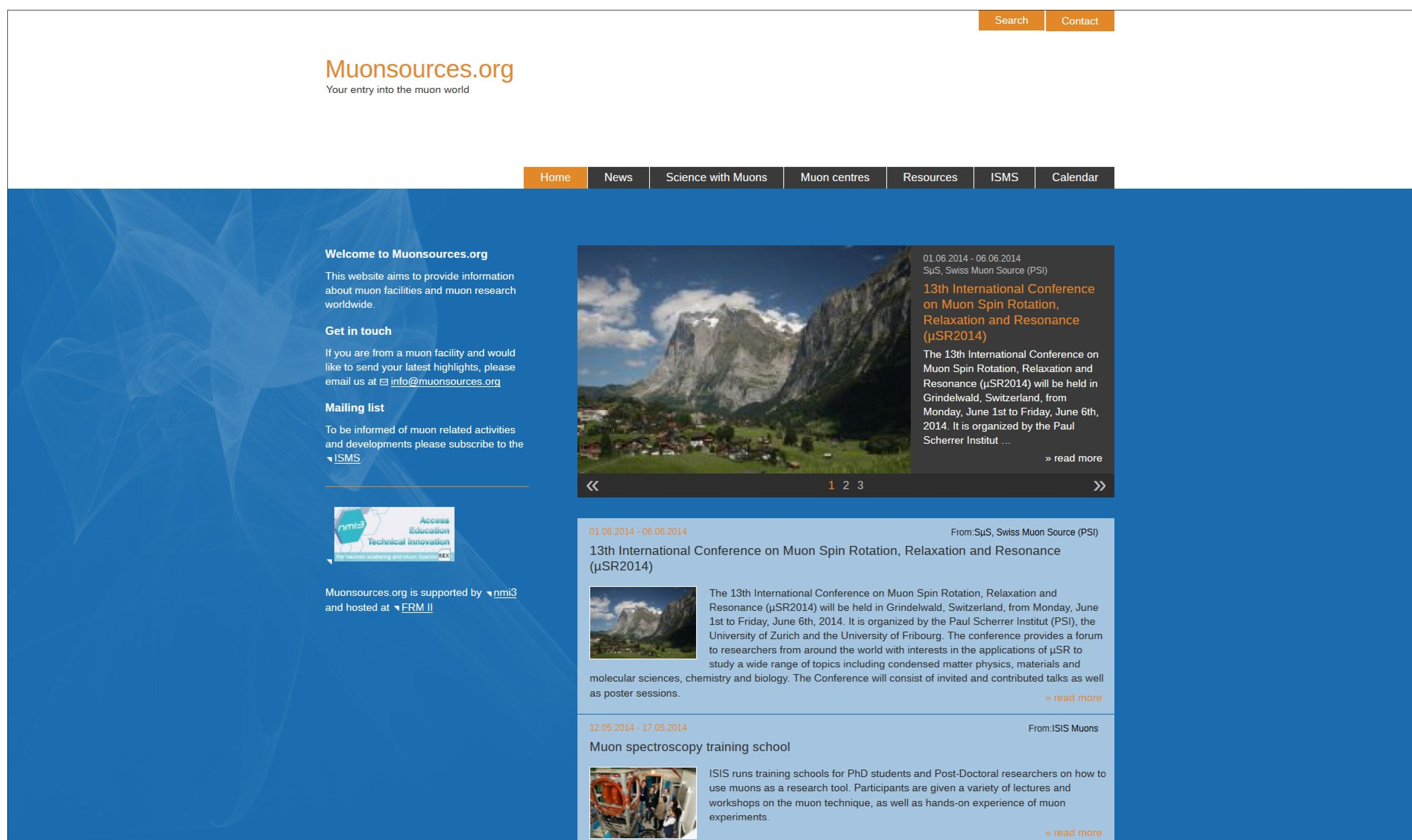


### Background

The Neutron and Muon Integrated Infrastructure Initiative (NMI3) is funded by the European Commission (EC) under the 7th Framework Programme (FP7). The project has a budget of 13.3 M EUR and facilitates the pan-European coordination of neutron and muon research activities. NMI3 supports work in a number of areas for the benefit of the user community, including Transnational Access, Joint Research Activities (JRAs), Networking (including schools, data analysis standards, harmonised user access and e-learning) and Outreach. Much more information about the work of the NMI3 can be found on the project website at [nmi3.eu](http://nmi3.eu).

### [muonsources.org](http://muonsources.org) – a portal for scientists using muon techniques

NMI3 has recently set-up companion websites to act as portals for scientists using muon and neutron as part of their research. The aim of these sites is to provide the respective communities with a central resource for the latest news from facilities and research worldwide, while also offering an introduction to the techniques to inform and encourage new users. A prototype of the muon site is now available at [www01.muonsources.org](http://www01.muonsources.org) (the neutron site is live at [neutronsources.org](http://neutronsources.org)) and a screen image is shown below.



The screenshot shows the homepage of [muonsources.org](http://muonsources.org). The header includes a search bar and a contact link. The main navigation menu contains: Home, News, Science with Muons, Muon centres, Resources, ISMS, and Calendar. The content area is divided into several sections:

- Welcome to Muonsources.org:** A brief introduction to the site's purpose.
- Get in touch:** Contact information for the site.
- Mailing list:** A link to subscribe to updates.
- Technical Innovation:** A section highlighting technical advancements.
- News:** A list of recent events, including the 13th International Conference on Muon Spin Rotation, Relaxation and Resonance (μSR2014) held in Grindelwald, Switzerland, from June 1st to 6th, 2014.
- Training:** Information about muon spectroscopy training schools offered by ISIS.

### Developing the site for the muon community

Sections currently available inform the reader about news from the muon community, provide a background to the muon technique and its applications in research, some general resources including information on current muon projects, information about muon centres, and a calendar providing dates for important muon events.

The site contains example material and content is still being added.  
Your feedback and ideas about how the community can develop and make best use of his site are welcome.