



PerAda Showcase

Together with professional facilitators from the Science Museum, PerAda will devise a flexible format for a presentation event, approx 2 hours duration. The showcase will be presented in such a way that it can be transferred to any suitable venue, starting with the Dana Centre at the Science Museum, London, UK, in January 2011 to coincide with the launch of the PerAda Book.

Showcase Format

This event will be hosted by a facilitator, and will consist of short scenario-type demonstrations of how pervasive and adaptive technologies will impact on our lives in the near future. Audience interaction and participation will be encouraged through the use of electronic voting, discussion and postcard questionnaires. The event may be filmed by the Science Museum and short extracts posted on Youtube and Vimeo for further dissemination.

Dissemination of the work of PerAda projects

The presentation will concentrate on the issues that pervasive and adaptive technologies, and they will be supported by screen-based, and projected displays and movies of the PerAda projects' work in the days around the event. Napier will be gathering video footage in Spring 2010 that will enable the projects to demonstrate their work in a manner that also explains the underlying theories in an accessible and engaging manner.

Deliverable

The event can be packaged as a framework and methodology that can be replicated at events such as the Edinburgh Science Festival, Cheltenham Science Festival, Science Gallery Dublin, and other venues across Europe. The Dana Centre will provide advice and assistance in the formulation of this framework, and this can then form a packaged deliverable. It may also be possible to gather data from the events regarding the public perception of such technologies that can feed into other PerAda reports.





The Science Museum's Dana Centre London UK

<http://www.danacentre.org.uk/>

The Dana Centre like to work with external organisations and individuals who share their aim to engage audiences aged 16 years and upwards in contemporary science, engineering, medicine, technology, design and enterprise. Their events are relevant to a non-specialist audience and have a contemporary science content.

The Science Museum's Dana Centre takes a fresh, no-holds-barred look at the biggest issues in science today in a stylish, purpose-built venue in London (UK). These events offer the chance to take part in exciting, informative and innovative nights connecting contemporary science, technology and culture. State-of-the-art digital facilities link the Centre and its events with venues all over the UK, and with people taking part via the internet or using a mobile phone. If you can't make it in person, you can join in online. Events here focus on themes that are important and present them in new and attractive ways - all in a lively, informal atmosphere.

Edinburgh International Science Festival, UK

9-25 April 2011

<http://www.sciencefestival.co.uk/>

Edinburgh International Science Festival, founded in 1989, is the world's first celebration of science and technology, and still one of Europe's largest. The two-week event attracts 70.000 visitors, and places emphasis on giving audiences, including children, amazing experiences that are inspiring and confidence-building,

PerAda Projects

ALLOW

Adaptable Pervasive Flows www.allow-project.eu



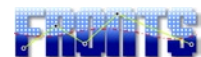
ATRACO

Adaptive and Trusted Ambient Ecologies www.uni-ulm.de/in/atrac



FRONTS

Foundations of Adaptive Networked Societies of Tiny Artefacts fronts.cti.gr



REFLECT

Responsive Flexible Collaborating Ambient reflect.pst.ifi.lmu.de



SOCIALNETS

Social Networking for Pervasive Adaptation www.social-nets.eu



SYMBRION

Symbiotic Evolutionary Robot Organisms www.symbrion.eu

