

## Speakers:

All the speakers are prestigious researches in the web accessibility and engineering field:

- Simon Harper (School of Computer Science, University of Manchester)  
<http://www.cs.manchester.ac.uk/~sharper/>
- Oscar Pastor (Universidad Politécnica de Valencia)  
<http://www.pros.upv.es/index.php/es/miembros/46-contactpersonal/6-opastor>
- David Sloan (School of Computing, University of Dundee)  
<http://www.computing.dundee.ac.uk/staff/dsloan/>
- Gerhard Weber (Christian Albrechts-University of Kiel)  
[http://www.inf.tu-dresden.de/index.php?node\\_id=937&ln=en](http://www.inf.tu-dresden.de/index.php?node_id=937&ln=en)

## Seminar

# "Engineering web accessibility"

24 november 2009

Hall 11-12. Central Building  
San Sebastián Technology Park  
Paseo Mikeletegi, 53  
20009 Donostia-San Sebastián

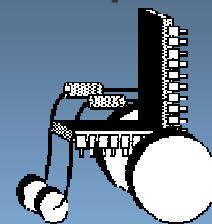


With the collaboration of the  
San Sebastián Technology Park



## Organized by

- \* The Laboratory of Human-Computer Interaction for Special Needs



and

- \* The Department of Computer Architecture and Technology  
University of the Basque Country



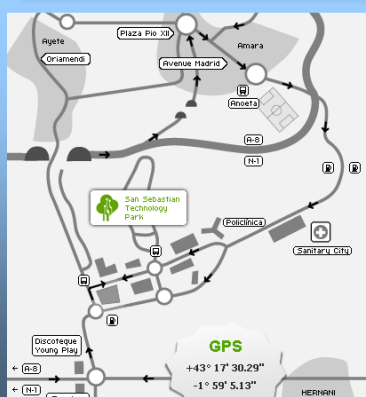
### Location

Paseo Mikeletegi, 53  
20009 Donostia-San Sebastián  
Email: [miramon@miramon.es](mailto:miramón@miramon.es)  
<http://www.miramón.es/>

### Public transport to the Park

Bus lines connecting the Park with San Sebastian downtown:  
San Sebastian Tramway  
Company(dBus)

- Amara – Miramón: Línea 28
- Amara – Aiete: Línea 31
- Antiguo – Aiete: Línea 35



## Schedule:

**09:00 Gerhard Weber "Avoiding the Multimedia Barrier"**

**10:00 David Sloan "Engineering Web accessibility for older people"**

**11:00-11:30: Coffee Break**

**11:30 Oscar Pastor "Software engineering and web accessibility"**

**12:30 Simon Harper "Designing tools for web accessibility"**

Each talk will be 45 minutes long, followed by a 15 minute discussion.

---

## Goals and audience

The main goal is to discuss design issues with web experts. The scope is focused to web engineering aspects, methodologies and tools for accessible design.

Expected audience: researchers and developers of web technology and applications, interested in methodologies and tools oriented to the accessibility

**Attendance is free. Please confirm your presence to:  
Naroa Sasieta <naroa.sasieta@ehu.es>**

---

**Laboratorio de Interacción Persona-Computador para Necesidades Especiales**

**Behar Berezitarako Gizaki-Konputagailu Elkarrekintza Laborategia**

**Laboratory of Human Computer Interaction for Special Needs**

This research group is part of the Computer Architecture and Technology Department. It was created in 1985 with the aim of applying the Computer Technology to enhance the communication and mobility of people with disabilities and elderly people. In this time it has accumulated a large experience in Web Accessibility; Augmentative and Alternative Communication, Mobility and Manipulation; AmI and Ubiquitous Computing for Smart Homes; Intelligent, adaptive and Emotional Interfaces for people with disabilities; etc. A list of its publications, research projects, PhDs, etc, can be found in: <http://www.sc.ehu.es/acwbbpke/>