

# OPEN ALLIANCE ON SERVICE FRONT-ENDS

Developing Technologies, Tools and Vision that will Enable User-Services Interactions in the Future Internet of Services



## Organizing Project



## Contributing Projects



## Supported by:



## Workshop Co-chairs

- Mr. Juan José (Juanjo) Hierro** - Telefónica I+D
- Dr. Javier Soriano** - Universidad Politécnica de Madrid
- Dr. Schahram Dustdar** - Vienna University of Technology
- Dr. Fabio Paternò** - ISTI-CNR

## WORKSHOP VENUE:

ServiceWave 2008  
Avenida Complutense s/n, 28040 Madrid  
T: +34 652685961 M: jsoriano@fi.upm.es  
W: <http://fast.morfeo-project.eu/workshops/servicewave08>

This Workshop intends to promote and advance the activities of the Open Alliance on Service Front-Ends (<http://sfe.morfeo-project.org>) and provide a forum for researchers and practitioners in User-Service Interaction Web technologies to discuss and exchange positions on current and emerging related topics, including service mashups, mashup platforms, gadget development tools, mashupable user interfaces, global SOA, and so on. Workshop attendants will exchange ideas and experiences, establish common ground in research areas or practical problems, and identify opportunities for collaboration towards the implementation of key technologies in this area under an open source scheme. Preference will be given to timely topics to favor highly interactive discussions.

# PROGRAMME

## POSTER SESSION 9:30 - 9:45

The Workshop is organized around a Poster Session that presents 6 leading EU projects that are trying to take a step forward in setting up an open global alliance on Service Front-Ends.

**Presenter: Nikos Tsouroulas (Telefonica I+D)**



Posters of 6 leading EU projects will be available during the workshop

## EZWEB PROJECT 9:45 - 10:05

The EzWeb project is based on the development of key technologies to be employed in building the front end layer of a new generation SOA architecture. Among the first technologies developed there is a full-fledge Mashup Platform capable of deploying interconnected gadgets and a Web 2.0-based collaborative gadget catalogue.

**Presenter: Marcos Reyes & Miguel A. Cañas (Telefonica I+D)**



Marcos Reyes and Miguel A. Cañas will present and demonstrate the EzWeb Project.

A EzWeb project Poster will be available during the Workshop

## FAST PROJECT 10:05 - 10:25

FAST aims at providing an innovative visual programming environment and development methodology that will facilitate the development of next-generation composite user interfaces. It constitutes a novel approach to application composition and business process definition from a top-down user-centric perspective.

**Presenters: Sebastian Ortega & Javier López (Universidad Politécnica Madrid)**



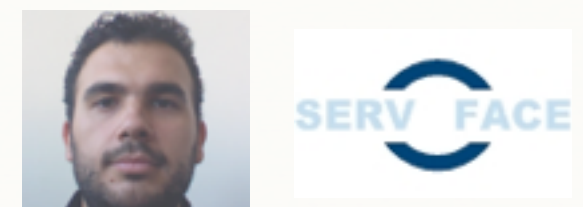
Javier Lopez and Sebastian Ortega will present and demonstrate the FAST Project.

A FAST project Poster will be available during the workshop

## SERVFACE PROJECT 10:25 - 10:45

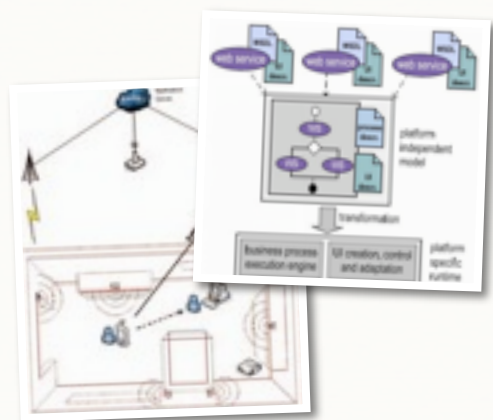
The project ServFace will extend service-oriented architecture concepts with an integrated approach of user interface description and development by introducing the notion of a correspondent user interface for services.

**Presenter: Lucio D. Spano (ISTI-CNR)**



Lucio Davide Spano will present and demonstrate the OPEN

A ServFace project Poster will be available during the Workshop



The Workshop program has been built to foster the exchange of viewpoints, creative and constructive participation, to build something lasting longer than the conference. It will be open to welcome, inform, and integrate all interested parties.

The workshop is organized around a Poster Session that presents 6 simultaneous posters, a Demo Session made up of 6 slots, each one focused on a different project amongst those included in the Poster Session that will take about 2 hours, and a 1 hour Round Table that will try to foster the interaction of the workshop attendees and the members of the organizing project consortia and Working Groups.

