



Detection and Identification of Rare Audiovisual Cues

Inesperata accident magis saepe quam quae speres.  
(Things you do not expect happen more often than  
things you do expect) Plautus (ca 200(B.C.))



Project no: 027787

**DIRAC**

**Detection and Identification of Rare Audio-visual Cues**

Integrated Project  
IST - Priority 2

DELIVERABLE NO: D6.3  
Annotated Bibliography Webpage

*Date of deliverable: 30.06.2007*  
*Actual submission date: 30.06.2007*

Start date of project: 01.01.2006

Duration: 60 months

*Organization name of lead contractor for this deliverable: **IDIAP Research Institute***

Revision [1]

Project co-funded by the European Commission within the Sixth Framework Program (2002-2006)		
Dissemination Level		
PU	Public	X
PP	Restricted to other program participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	



Inesperata accident magis saepe quam quae speres.  
(Things you do not expect happen more often than  
things you do expect) Plautus (ca 200(B.C.)

## D6.3 ANNOTATED BIBLIOGRAPHY WEBPAGE

IDIAP Research Institute (IDIAP)

***Abstract:***

This document describes the DIRAC Wiki bibliography webpage, where partners will have the possibility to upload papers and documents of interest to the whole consortium, initiate discussions and comment on uploaded contributions. The website is accessible through the DIRAC internal webpage, thus favoring an open exchange of ideas between researchers. We believe that this tool will promote integration and will encourage scientific collaborations between partners.

## Table of Content

1.	Introduction.....	4
2.	The DIRAC Wiki Bibliography Webpage.....	4
3.	Conclusion.....	6

## 1. Introduction

Integration between partners is a key ingredient for the success of DIRAC. Because of this, WP6 has been actively working on setting up and maintaining common grounds for collaboration among partners. In order to further promote exchange of ideas, sharing knowledge and facilitate scientific collaborations between partners, we have created a wiki bibliography webpage. The site is accessible through the DIRAC intranet, and it will be maintained by partner IDIAP. In the rest of the document we describe the webpage functionalities (section 2) and we draw conclusions in section 3.

## 2. The DIRAC Wiki Bibliography Webpage

The website is accessible through the DIRAC intranet, thus its availability is currently limited to DIRAC researchers. The rationale behind this choice is to facilitate open scientific discussions between users as much as possible. Depending on the response we will have during the next months, we might reconsider this option. Figure 1 shows the link of the Wiki website, as it appears on the front page of the DIRAC intranet. It is the first link from top, just behind the "General Information" headline.

The "welcome" page (Figure 2) provides a short "how to" guideline, so to facilitate uploading of new contributions (Figure 3). Papers can be uploaded under several subtopics, which currently are "audio", "audiovisual", "neuroscience" and "vision". Other subtopics can be added by users, as necessity arises.

Comments on existing posts can be added anytime, which should make it easy to start discussions on interesting topics between researchers from different sites. To upload a file, users must fill the form shown in Figure 4. For each new item, users must provide a title, a brief description of the item and then must upload the corresponding file. The uploading procedure is completed by creating a link from the relative subtopic.



**Figure 1.** The link to the Wiki webpage, as it appears on the main page of the DIRAC intranet

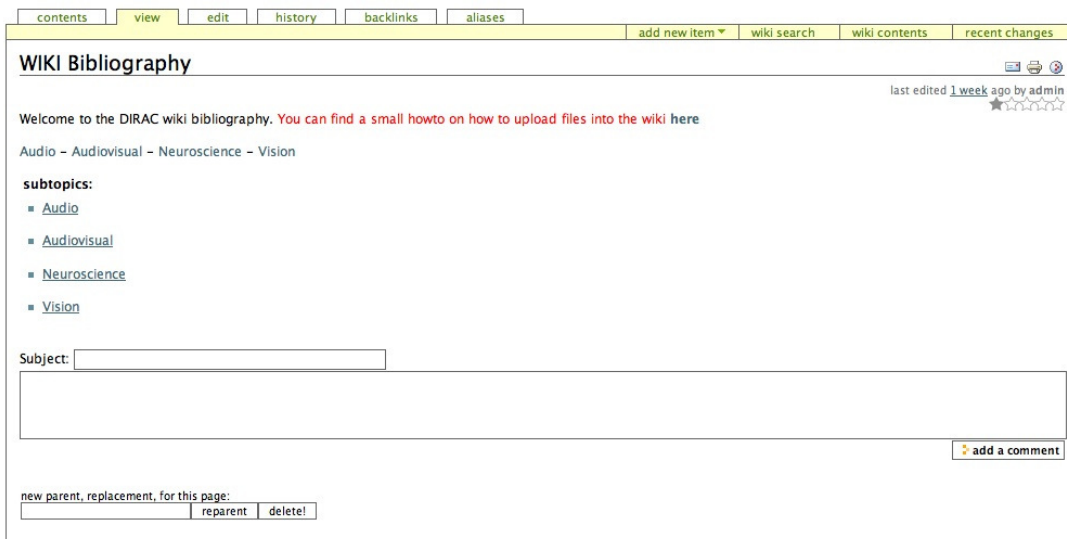


Figure 2. The welcome page of the wiki bibliography website

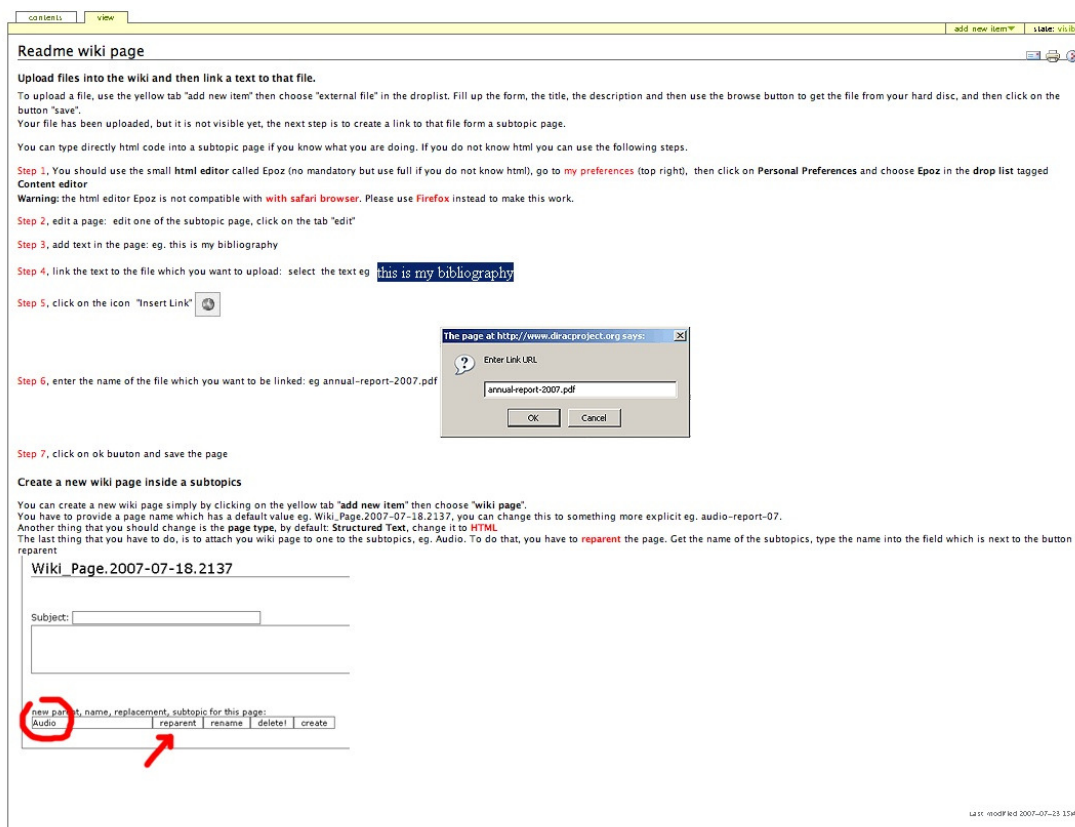


Figure 3: The ‘how to’ guideline for inserting new documents in the wiki webpage

contents view download edit metadata aliases add new item state: visible

External File has been created.

### Edit External File

Add the relevant details of the file to be added in the form below, select the file with the 'Browse' button, and press 'Save'.

**File Details**

**Title**

**Description**  
A brief description of the item.

**File**

Select the file to be added by clicking the 'Browse' button.

Last modified 2007-07-28 14:06

**Figure 4:** The form to be filled for uploading new contribution

### 3. Conclusion

This document describes the new DIRAC wiki bibliography webpage, a new tool for DIRAC researchers for sharing papers of interest for DIRAC research, and initiate discussions on them. The site permits users to upload files, post comments and initiate discussions across partners, and will likely promote sharing of knowledge and ultimately lead to a better integration within the consortium.