FIRST INDICO WORKSHOP

27-29 MAY 2013 CERN

Creating and Customizing Events

Pedro Ferreira





CONFERENCE ORGANISATION



Speakers



Authors



Participants



1

Chairpersons

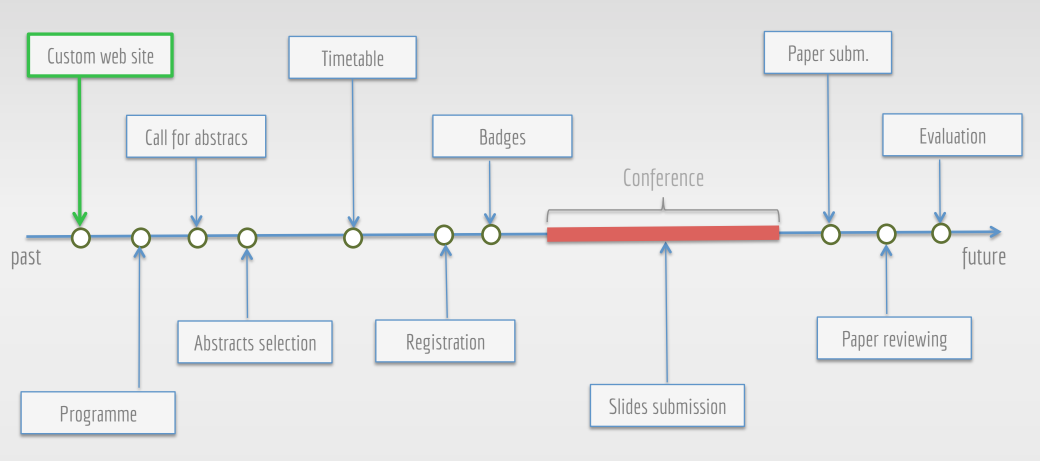


Referees

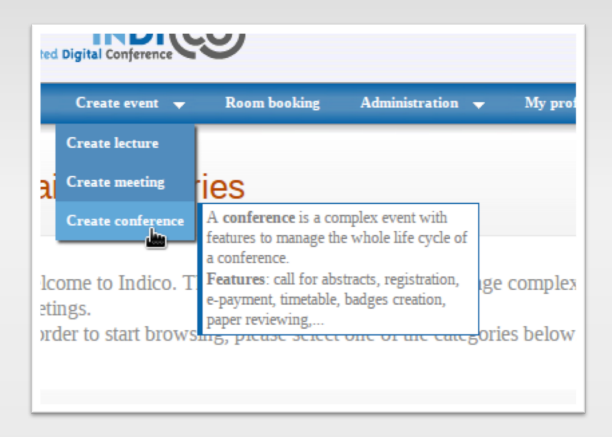


Secretaries

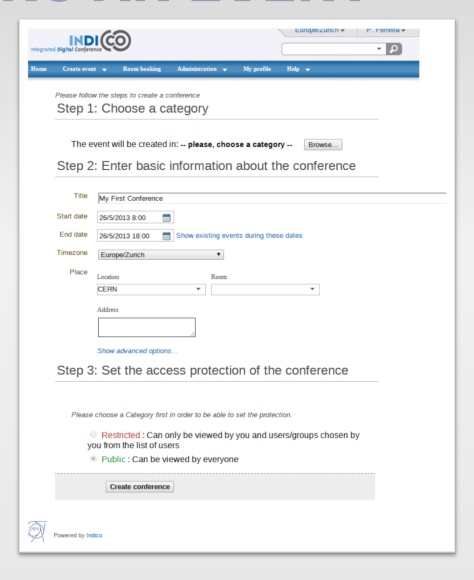
CONFERENCE LIFECYCLE



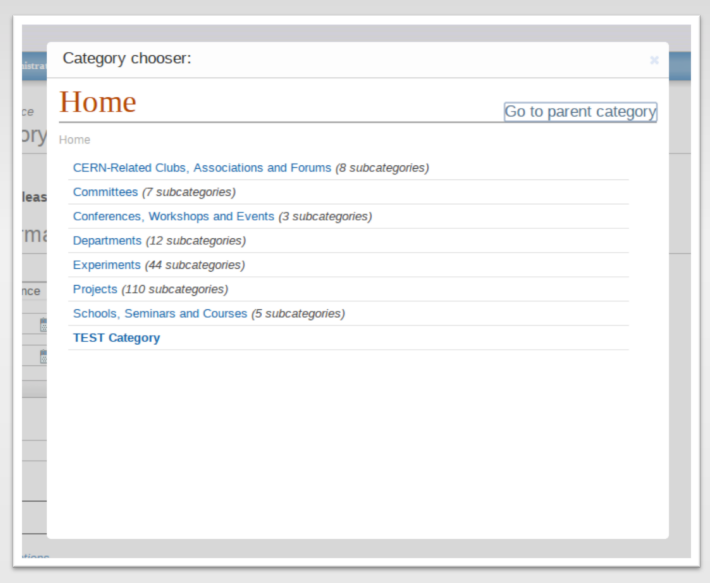
CREATING AN EVENT



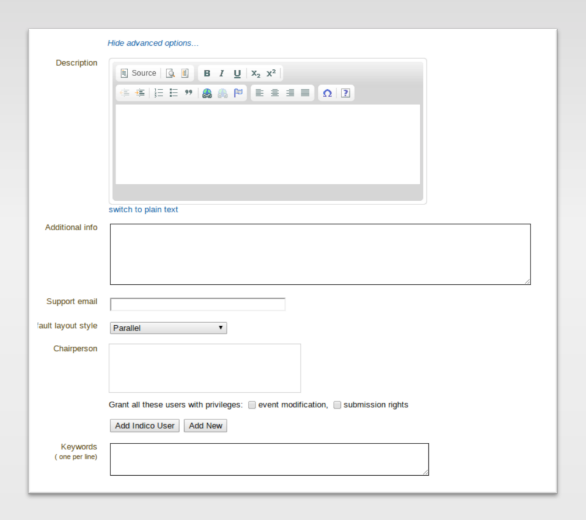
CREATING AN EVENT

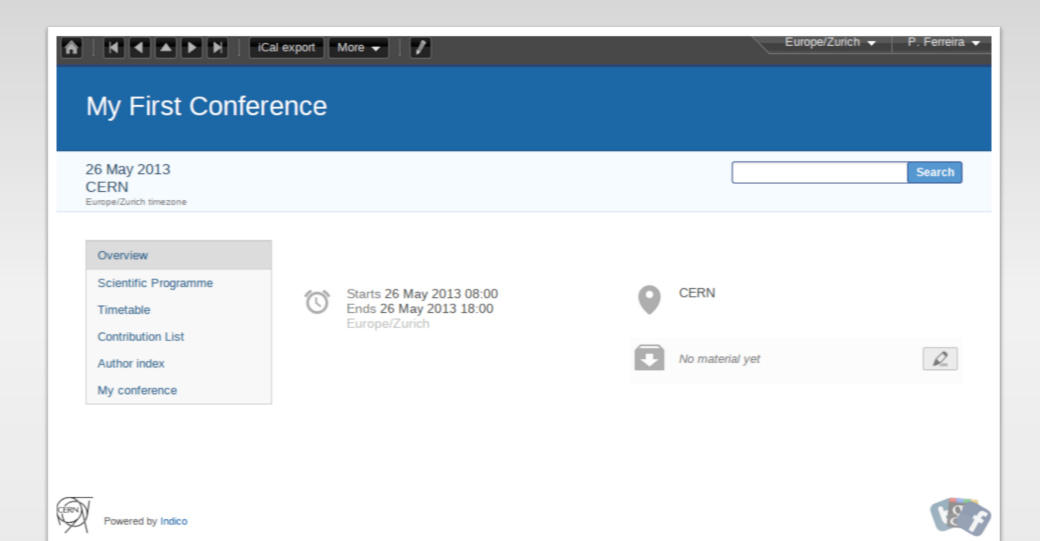


CHOOSING A CATEGORY



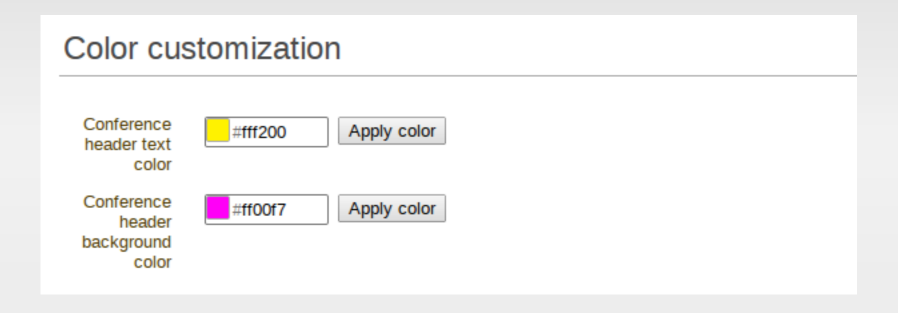
ADVANCED OPTIONS





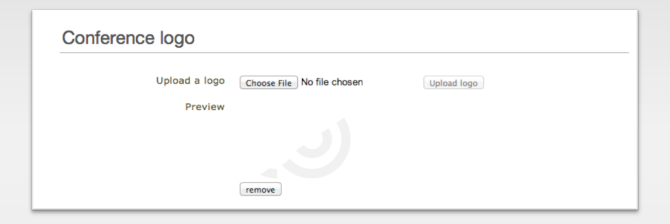
BUT I WANT IT PINK...

"Layout" > "Layout customization"



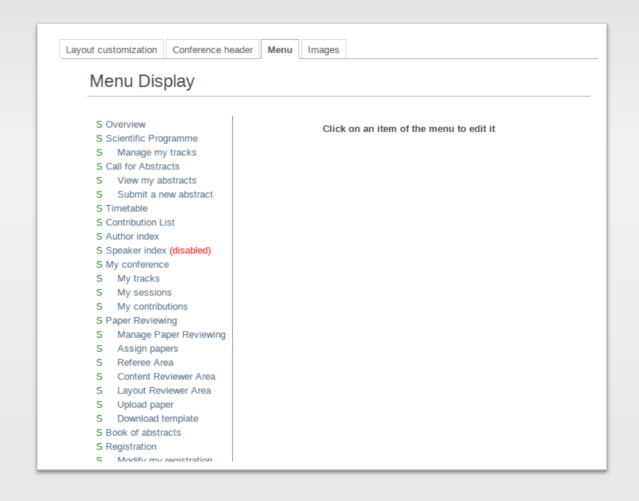
LOGO

"Layout" > "Layout Customization"



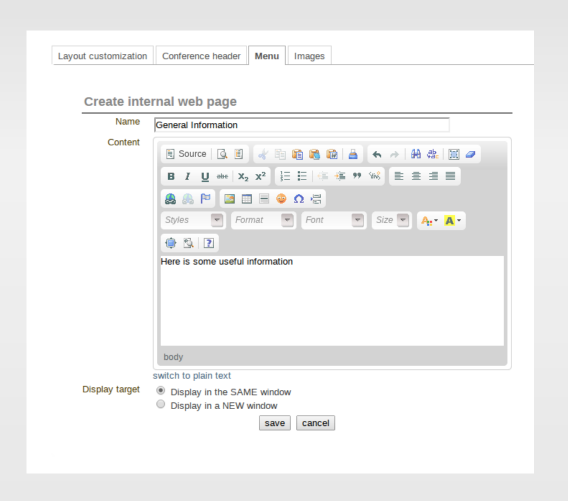
MENU ENTRIES

"Layout" > "Menu"



CUSTOM PAGES

"Layout" > "Menu" > "Add page"



AND OTHERS....

Layout customization (Conference header Menu Images		
Announcer	nent		
Text announcemen	Save Note that text announcement must be enabled above to display this text		
Status	S DISABLED Enable		
Conference header features			
Show in header Enabled announ Disabled annour	Display search box		



PhysicsJS

9-10 February 2013 CERN

Europe/Zurich timezone

Overview

Scientific Programme

Timetable

Contribution List

Author List

Call for Abstracts

- View my abstracts
- Submit a new abstract

Book of abstracts

Registration

Registration Form

Paper Reviewing

Evaluation

Evaluation Form

WARNING: This is not a real event.

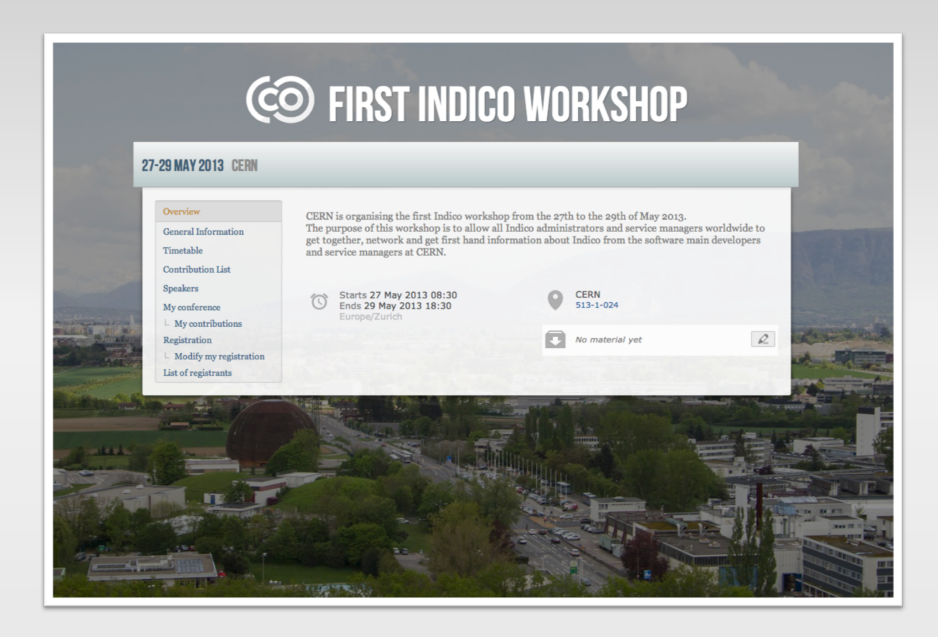
This conference will focus on the applications that the JavaScript (JS) language may have in the field of physics, and HEP in particular.



Starts 9 Feb 2013 08:00 Ends 10 Feb 2013 18:00 Europe/Zurich



CERN

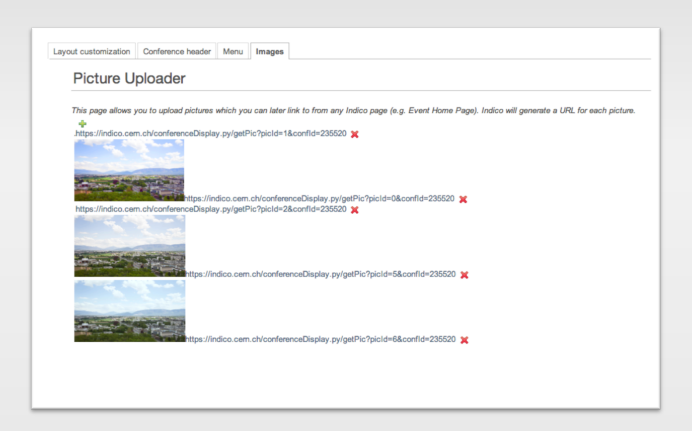


STYLESHEETS

Layout customization	Conference header	Menu Images	
Stylesheets			
Currently used stylesheet		workshop.css Remove stylesheet	
Apply stylesheet		Click here in order to select one of the default stylesheets	
Upload your own stylesheet		If you want to fully customize your conference page you can create your own stylesheet and upload it. An example stylesheet can be downloaded here.	
		Choose File No file chosen Upload stylesheet	

IMAGES

"Layout" > "Images"



CSS

```
element
                                     property
body { 🖖
  background-color: #ffffff;
                                     value
ul#user_list {
 margin: 1em;
}
ul#user_list li {
  color: #440000;
                     class
li.important {
 font-weight: bold;
                             pseudo-class
li.important:hover {
  background-color: rgb(30, 30, 30);
```

BACKGROUND

```
body {
    background: #555 url('/conferenceDisplay.py/getPic?picId=6&confId=235520');
    background-position: center bottom;
    background-attachment: fixed;
}
```

TITLE

```
.confheader {
   background: none;
   Wraps around the upper part of the conference header.
.confTitleBox {
   color: white;
   min-height: 90px;
   border-top: none;
   border-bottom: none;
   background: none;
   Sets the width of the upper part of the conference header.
.confTitle {
   width: 1030px;
   margin: ∅ auto;
```

TITLE

```
.conferencetitlelink {
   text-align: center;
   font-size: 6em;
   text-transform: uppercase;
   font-weight: normal;
   padding: 70px 0 5px 0;
   color: #ffff;
   text-shadow: 1px 1px rgba(0, 0, 0, 0.4);
   font-family: 'BebasNeueRegular', 'Impact', 'Helvetica', 'Arial', 'Sans';
}
.conferencetitlelink span[itemprop="title"] {
   vertical-align: middle;
}
```

LOGO

```
/*
    The box containing the logo. By the default the logo is placed
    on the left of the conference title.

*/
.confLogoBox {
    float: none;
    display: inline-block;
    padding-right: 10px;
    vertical-align: middle;
}
.confLogoBox img {
    height: 75px;
}
```

MENU

```
Wrapper around the menu
.conf_leftMenu {
   float:left;
    width:200px;
}
   Styles for the menu box
#outer {
    background: #ddd;
    background: rgba(170, 170, 170, 0.1);
    border: 1px solid #ccc;
    border-radius: 3px;
    box-shadow: inset 0px 0px 3px rgba(150, 150, 150, 0.3);
}
#outer li a {
    font-family: Georgia;
    font-size: 1.1em;
}
#outer li a:hover {
    background: #e0e0e0;
}
```

FULL CSS

https://gist.github.com/pferreir/5598601



SCET2013: Xth Workshop on Soft-Collinear Effective Theory

14-16 March 2013 Duke University US/Eastern timezone Search

Overview

Registration

Registration Form

Call for Abstracts

- Wiew my abstracts
- Submit a new abstract

Timetable

List of registrants

Contribution List

Poster

Lodging and Travel

Useful Information

First Bulletin

Second Bulletin

Third Bulletin

Fourth Bulletin

Xth Annual Workshop on Soft-Collinear Effective Theory (SCET) at Duke University

This is the 10th in a series of workshops on the application of Soft-Collinear Effective Theory (SCET) to problems in particle and nuclear physics. SCET has been applied to heavy flavor physics, collider physics, heavy ion physics, and even quantum gravity. The goal of the workshop is to bring together researchers interested in SCET and related field theory methods (e.g., perturbative QCD) to discuss the latest developments in the field. In order to ensure an informal atmosphere with plenty of time for discussion, attendance is limited to about 60 participants.

This conference is hosted by Duke University and supported by the DoE Office of Science, Duke's Office of Global Strategy and Programs (OGSP), and the Lattice and Effective Field Theory (L/EFT) group.

The conference will be held at the recently built French Family Science Center which is adjacent to the Physics Department at Duke University. There will be an informal welcome reception at the French Family Science Center for arriving participants from 6-10 pm, Wednesday, March 13. There will also be a conference dinner at the Doris Duke Center on the evening of Friday, March 15.



Starts 14 Mar 2013 08:30 Ends 16 Mar 2013 18:00 US/Eastern



Duke University

French Family Science Center Science Drive Durham NC 27713 USA

PROBLEMS

Not everyone is a Web Designer CSS schema changes Good vs. Evil





CONCLUSIONS

Creating events is easy

Two customization levels: basic, expert

Powerful customization mechanism

Standards-compliant

Not sure? Use the default.

THANK YOU!



PEDRO FERREIRA

http://github.com/pferreir

@pferreir