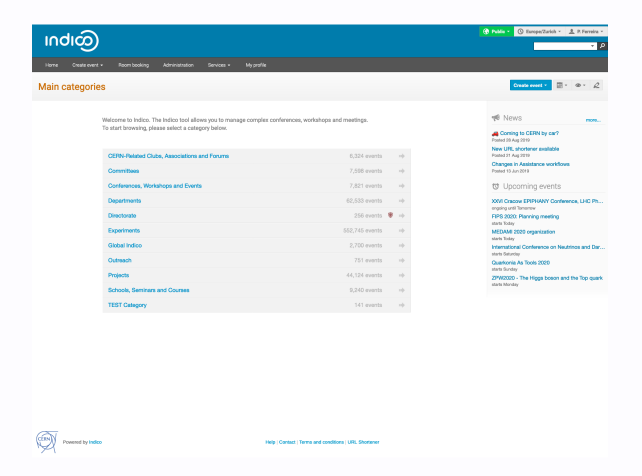




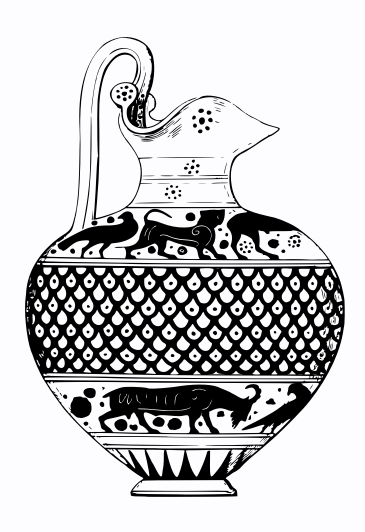
An Event Management Platform

Pedro Ferreira & Adrian Mönnich (for the Indico Team)





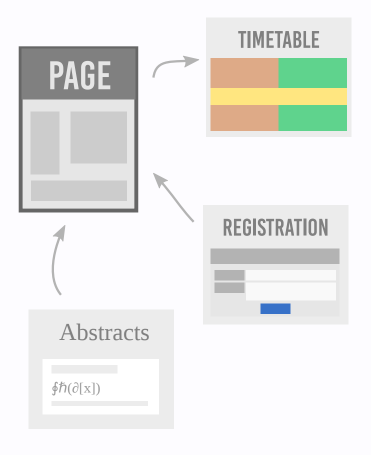
- Event Management System
- Developed at CERN
- Collaborative effort Open Source
- > 70 developers over the years
- > 150 servers world wide



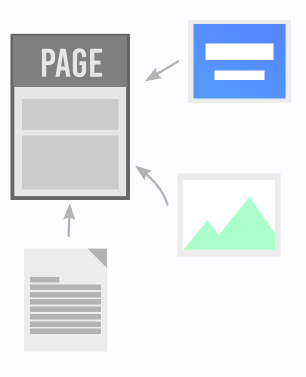
History

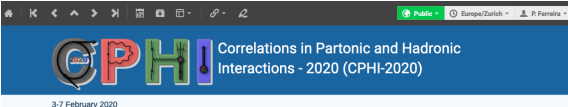
- 1999 CDS Agenda
- 2002 EU Project
- 2004 First Conference
- 2007 Room Booking
- 2009 Video Conferencing
- 2013 First Workshop
- 2015 UNOG starts using it
- 2017 Indico 2.0 (rewrite)

CONFERENCES WORKSHOPS



MEETINGS LECTURES





CERN

Europe/Zurich timezone

There is a live webcast for this event.

Overview

Bulletins

Supporting institutions

Poster

Committees

Timetable

Participant List

Registration

Conference Fee

Call for Abstracts

Book of Abstracts

Venue

- How to get to CERN
- Visa information
- Accomodation
- Transportation
- Social programme
- Network access Wisit CERN
- Videoconference Rooms

Contact/Support

bakur.parsamyan@cern.ch

The week-long workshop on Correlations in Partonic and Hadronic Interactions (CPHI-2020) will take place at CERN in Geneva, Switzerland, from February 3rd to 7th, 2020. The workshop follows those held in 2018 and 2009 in Yerevan (Armenia).

Recently, significant disagreements have been reported in comparison of theoretical predictions, based on combination of TMD factorization and collinear factorization and experimental measurements for various transverse momentum distributions of hadrons in lepton-nucleon, electron-positron, and dileptons in DY process. Those observations emerge into a new crisis, the "qT -crisis". Correlations in partonic and hadronic interactions, which may be responsible for observed disagreements, provide important information on underlying dynamics, manifesting themselves in variety of observables widely recognized as key objectives of the forthcoming COMPASS (CERN) polarized deuteron run in 2021, JLab 12 GeV upgrade and a driving force behind construction of the Electron Ion Collider (EIC).

The workshop will focus on the steps needed for development of theory and phenomenology involved in the extraction of TMDs and GPDs from existing and future data from lepton-nucleon, electron-positron and hadron-hadron facilities at BNL, CERN, DESY, FNAL, JLab, and KEK, with controlled systematics over various assumptions involved in the process.



Starts 3 Feb 2020, 00:00 Ends 7 Feb 2020, 23:00



Bakur Parsamvan



774/R-013

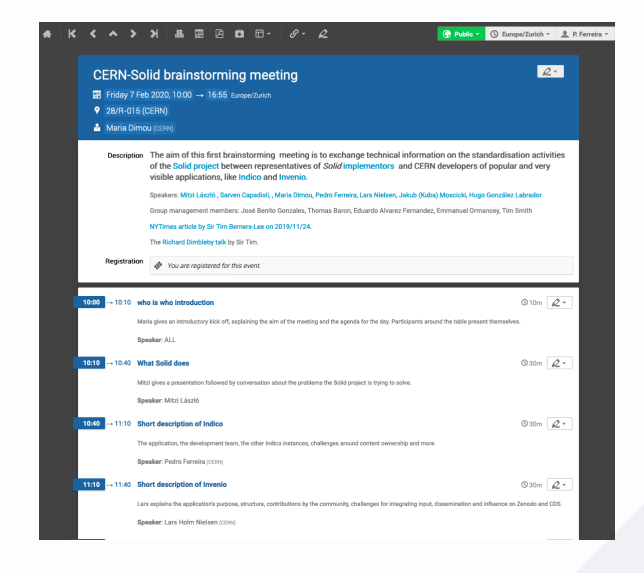




CPHI-2020_poster.pdf

Help | Contact | Terms and conditions | URL Shortener





(Some of the) Data we store

- Event title, location, organizers, participants, timetable (talks)...
- Abstract/Talk submitters, speakers, authors, reviewing data...
- Lots of attached files;
- User names, e-mails, affiliations...
- Participant registration data (can be anything);
- and so on...

Metadata

- JSON-based REST API
- OpenGraph for Thumbnails
- Basic schema.org ontologies (JSON-LD + Microdata)

Events

```
"@context": "http://schema.org",
"@type": "Event",
"name": "CERN-Solid brainstorming meeting",
"startDate": "2020-02-07T10:00:00+01:00",
"endDate": "2020-02-07T16:55:00+01:00",
"description": "The aim of this first brainstorming\u00a0 meeting is to exchange technical information ...",
"location": {
    "@type": "Place",
    "address": "No address set",
    "name": "CERN"
},
"performer": [
        "@type": "Person",
        "affiliation": {
            "@type": "Organization",
            "name": "CERN"
        "name": "Maria Dimou"
"url": "https://indico.cern.ch/event/866085/"
```

Breadcrumbs

```
<div class="main-breadcrumb" itemprop="breadcrumb" itemscope="" itemtype="http://schema.org/Breadcrumb">
    <span class="path" itemscope="" itemtype="http://schema.org/BreadcrumbList">
        <span itemprop="itemListElement" itemscope="" itemtype="http://schema.org/ListItem">
            <a href="/" itemprop="item" class="item">
                <span itemprop="name">Home</span>
            </a>
            <meta itemprop="position" content="1">
        </span>
        <span class="sep">»</span><span itemprop="itemListElement" itemscope="" itemtype="http://schema.org/ListItem">
            <a href="/category/6742/" itemprop="item" class="item">
                <span itemprop="name">Projects</span>
            </a>
             <meta itemprop="position" content="2">
        </span>
        <span class="sep">»</span><span itemprop="itemListElement" itemscope="" itemtype="http://schema.org/ListItem">
            <a href="/category/8155/" itemprop="item" class="item">
                <span itemprop="name">Data Science at HEP</span>
            </a>
            <meta itemprop="position" content="3">
        </span>
    </span>
</div>
```

Challenges

- Quality of data;
 - e.g. affiliations, multiple accounts...
- Classification and discoverability of events;
- Linking data across instances;
- Integration with authoring tools;
- Preservation of linked materials;
- Data privacy laws;

getindico.io



#