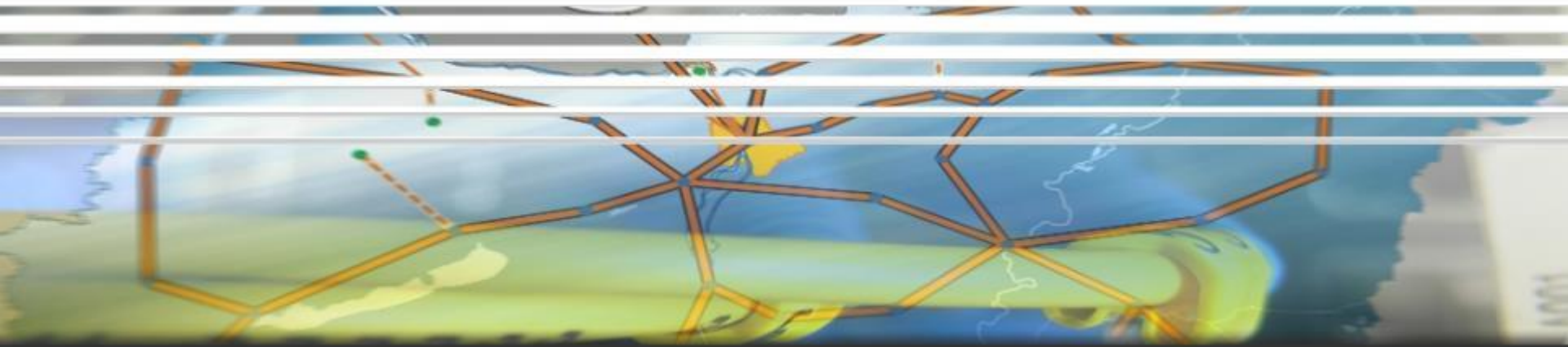


Konferencia szervezés egyszerűen: Indico



2015. április 2.
Sárospatak, Networkshop 2015

Róczei Gábor
roczei@niif.hu




<https://nws.niif.hu>

← → ↻ 🏠 <https://conference.niif.hu/event/3/> ☆ 🔍 🌱 🔑 ☰

Új hír került a **Közlemények** közé. Kattintson a sárga X-re a bezáráshoz ->

Europe/Budapest magyar **Bejelentkezés**


 **Networkshop 2015**

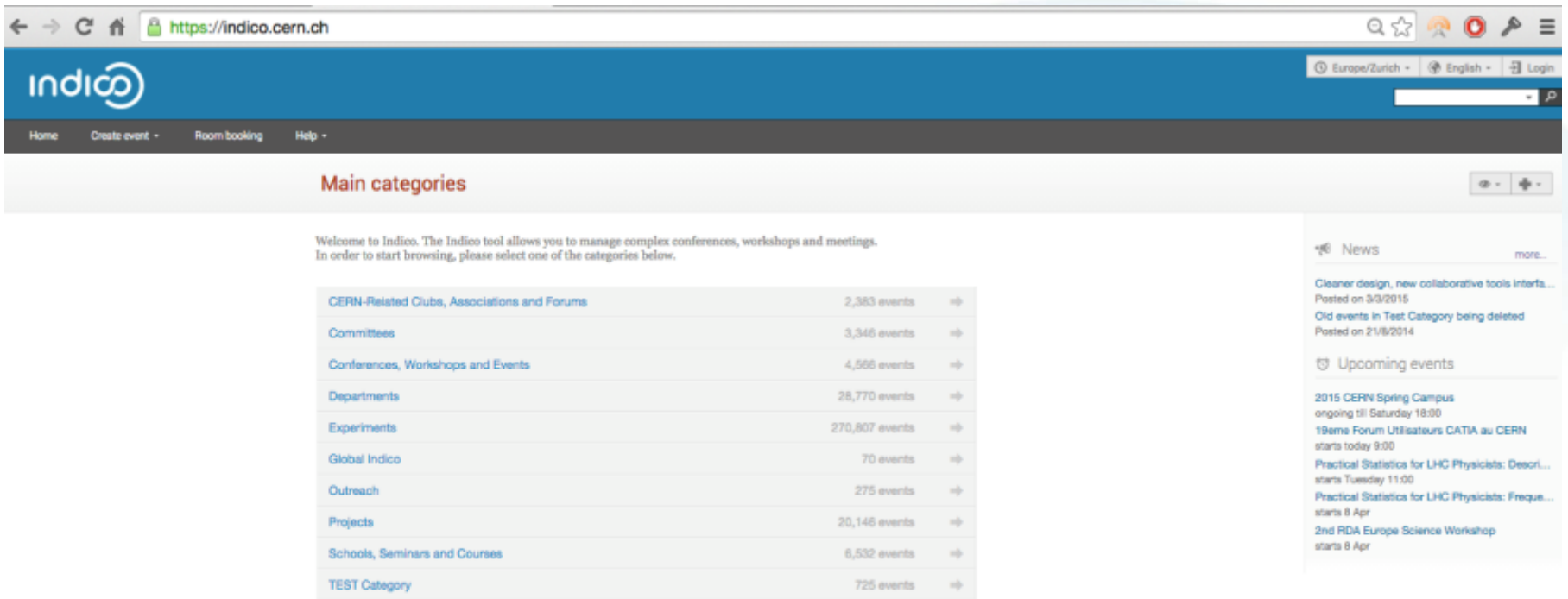
2015. március 30. - 2015. április 2.
EKF CK

Kezdőlap Közlemények Program Esemény információk Támogatók Kapcsolat

Networkshop 2015

2015
NETWORKSHOP
XXIV





The screenshot shows the Indico website interface. At the top, there is a navigation bar with the Indico logo and links for Home, Create event, Room booking, and Help. The main content area features a 'Main categories' section with a list of event types and their counts. A sidebar on the right contains 'News' and 'Upcoming events' sections.

Main categories

Welcome to Indico. The Indico tool allows you to manage complex conferences, workshops and meetings. In order to start browsing, please select one of the categories below.

CERN-Related Clubs, Associations and Forums	2,363 events	⇒
Committees	3,346 events	⇒
Conferences, Workshops and Events	4,566 events	⇒
Departments	28,770 events	⇒
Experiments	270,807 events	⇒
Global Indico	70 events	⇒
Outreach	275 events	⇒
Projects	20,146 events	⇒
Schools, Seminars and Courses	6,532 events	⇒
TEST Category	725 events	⇒

News [more...](#)

- Cleaner design, new collaborative tools interfa...
Posted on 3/3/2015
- Old events in Test Category being deleted
Posted on 21/8/2014

Upcoming events

- 2015 CERN Spring Campus
ongoing till Saturday 18:00
- 19eme Forum Utilisateurs CATIA au CERN
starts today 9:00
- Practical Statistics for LHC Physicists: Descri...
starts Tuesday 11:00
- Practical Statistics for LHC Physicists: Freque...
starts 8 Apr
- 2nd RDA Europe Science Workshop
starts 8 Apr

Főbb funkciók – különböző esemény típusok támogatása 3/1

Conference



XXIV QUARK MATTER DARMSTADT 2014

Quark Matter 2014 - XXIV International Conference on Ultrarelativistic
Nucleus-Nucleus Collisions

19-24 May 2014
darmstadtium
Europe/Zurich timezone

- Homepage
- Overview
- Scientific Programme
- Call for Abstracts
 - View my Abstracts
 - Submit Abstract
- Timetable**
- Speaker List
- Registration
 - Registration Form
- Contributed Talks List
- Poster List - Board-ID
- Poster List - Names
- Participant List
- Email QM2014**
 - qm2014@indico.darmstadtium.de

Sun 18/05 Mon 19/05 Tue 20/05 Wed 21/05 Thu

Print PDF

09:00 **Plenary: 9**
Bikash Sinha

10:00 spectrum, darmstadtium

Coffee break
darmstadtium

11:00 **Closing session**
Hideki Hamagaki

12:00 spectrum, darmstadtium

11:00 - 12:40

Closing session

View details | Export ▾

Room: spectrum
Location: darmstadtium
Convener: Hideki Hamagaki

Contributions

- 11:09 Two-gluon correlations in heavy-light ion collisions
- 11:09 Inclusive jet spectra in p-Pb collisions at ALICE
- 11:08 Centrality dependence of the J/ψ production in p-Pb collisions with ALICE at the LHC
- 11:15 Performance and study of B meson spectra in pp and pPb collisions in CMS
- 11:20 Systematic studies of the centrality dependence of soft photon production in Au+Au collisions with PHENIX
- 11:25 Triangular flow of inclusive charged and identified particles at RHIC

3 more contribution(s)...

View contribution list

Meeting

First Indico Virtual Event

Tuesday, 4 February 2014 from 15:00 to 18:00 (Europe/Zurich)
at CERN (31-S-028)

Description The first Indico virtual event will take place on February 4th 15:00 and will focus on two main topics

- The release of Indico v1.2
- The migration of the OO Indico backend database (ZODB) to a more standard DBMS

It will be fully virtual using the CERN Vidyo service and will foster discussions between developers and administrators of Indico servers worldwide.

Connections to the virtual room will be open, but attendees are encouraged to [register](#) to the event, in order to be informed of any changes in the organisation if any.

If you would like to add a topic of discussion or propose yourself a contribution, please let us know at indico-team@cern.ch.

Connection to Vidyo

- Vidyo connection details are available [here](#)
- CERN vidyo service documentation can be found [here](#)
- First-time users are encouraged to [try the service](#) before connecting to the real event

Material: [Video in CDS](#)

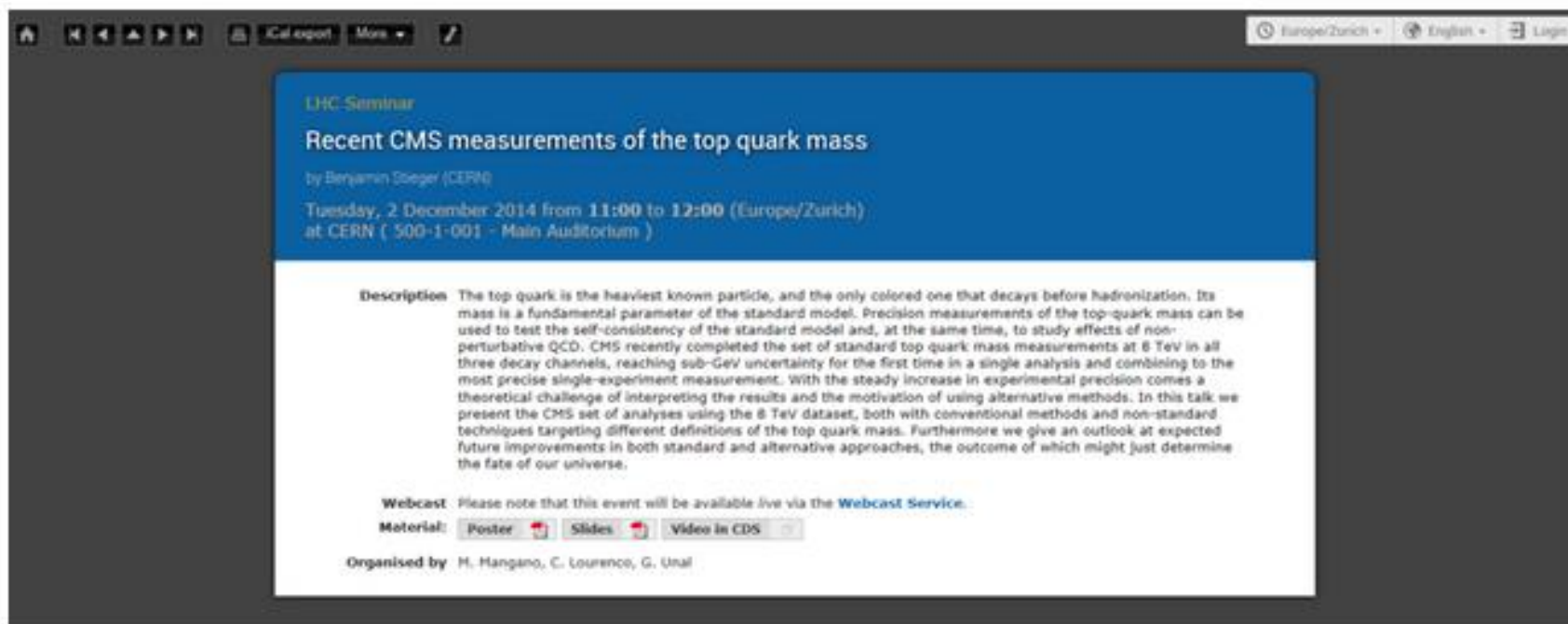
Video Services Vidyo public room : [First_Indico_Virtual_Event](#) [More Info](#) | [Join Now!](#)

Tuesday, 4 February 2014

15:00 - 15:05	Welcome and Introduction 5' Speaker: Thomas Baron (CERN) Material: Slides
15:05 - 15:25	Indico 1.2 20' Speaker: Mr. Jose Benito Gonzalez Lopez (CERN) Material: Slides

Főbb funkciók – különböző esemény típusok támogatása 3/3

Seminar



The screenshot shows a web browser window displaying an Indico seminar page. The page has a dark grey background with a blue header section. At the top left, there are navigation icons and a search bar. At the top right, there are location, language, and login options. The main content area is white and contains the following information:

LHC Seminar
Recent CMS measurements of the top quark mass
by Benjamin Sogger (CERN)
Tuesday, 2 December 2014 from 11:00 to 12:00 (Europe/Zurich)
at CERN (500-1-001 - Main Auditorium)

Description The top quark is the heaviest known particle, and the only colored one that decays before hadronization. Its mass is a fundamental parameter of the standard model. Precision measurements of the top-quark mass can be used to test the self-consistency of the standard model and, at the same time, to study effects of non-perturbative QCD. CMS recently completed the set of standard top quark mass measurements at 8 TeV in all three decay channels, reaching sub-GeV uncertainty for the first time in a single analysis and combining to the most precise single-experiment measurement. With the steady increase in experimental precision comes a theoretical challenge of interpreting the results and the motivation of using alternative methods. In this talk we present the CMS set of analyses using the 8 TeV dataset, both with conventional methods and non-standard techniques targeting different definitions of the top quark mass. Furthermore we give an outlook at expected future improvements in both standard and alternative approaches, the outcome of which might just determine the fate of our universe.

Webcast Please note that this event will be available live via the [Webcast Service](#).

Material: [Poster](#) [Slides](#) [Video in CDS](#)

Organised by H. Hangano, C. Lourenco, G. Unal

Főbb funkciók – egy konferencia „teljes életútját” támogatja 3/1

Registration Form

Overview

Scientific Programme

Call for Abstracts

↳ View my Abstracts

↳ Submit Abstract

Timetable

Registration

↳ Registration Form

Participant List

Information/hotels

Organizers

Contact

✉ indico@cern.ch

☎ +41 22 554 7142

Registration Form

Personal Data

Title *	<input type="text" value="-- Choose a value --"/>
First Name *	<input type="text" value="Thomas"/>
Surname *	<input type="text" value="Baron"/>
Position *	<input type="text"/>
Institution *	<input type="text" value="CERN"/>
Address *	<input type="text"/>
City *	<input type="text"/>
Country *	<input type="text" value="-- Select a country --"/>
Phone *	<input type="text" value="(+41) 123 45 6789"/>
Email *	<input type="text" value="thomas.baron@cern.ch"/>

Social Events

Select social events would you like to attend

<input type="checkbox"/> Saturday lunch	<input type="text" value="1"/>
<input type="checkbox"/> Saturday dinner	<input type="text" value="1"/>
<input type="checkbox"/> Sunday lunch	<input type="text" value="1"/>

Special Request

If you have special request please write them here

Special Requests

Accommodation

Arrival date *

Departure date *

Select your accommodation: *

I will arrange my own accommodation

Főbb funkciók – egy konferencia „teljes életútját” támogatja 3/3

Badges

Second Indico Virtual Event 20 Mar
Created by Thomas BARON

Event actions
Clone Lock Switch to event page

Alarms Clone Event Posters **Badges/Tablesigs** Lock Delete Material Package Offline version

Editing badge template

Once you have finished designing, you may either save or discard your changes here. [Save Template](#) [Cancel](#)

General Settings & Layout Element Formatting

Template Name: Badges 1

Width: 8.5
Height: 5.4
Dimensions are in cm, decimals are allowed.
 Snap to grid

Brows...

Insert Elements
Title +

Selected Element
Full Name -

Conference Name
Full Name
YEARS/ANS CERN

Powered by Indico

Főbb funkciók – felhasználóbarát felület 3/1

Csütörtök 4/2

09:00	3. TARTALOMSZOLGÁLTATÁSOK: KÖNYVTÁRAK, LEVÉLTÁRAK, MÚZEUMOK: (Támogató: T- Systems) <i>Nagy Miklós</i> A Terem, MHK színházterme	3. TARTALOMSZOLGÁLTATÁSOK: KÖNYVTÁRAK, LEVÉLTÁRAK, MÚZEUMOK: (Támogató: T- Systems) <i>Seres József</i> B Terem, EKF CK 09:00 - 10:20	4. ALKALMAZÁSFEJLESZTÉSI ÉS ÜZEMELTETÉSI TECHNOLÓGIÁK Részletek megtekintése Exportálás ▾ 10:50 - 12:30 Terem: C Terem Helyszín: EKF CK Szekcióelnök: Magyar Zsuzsanna <i>A szekció támogatója: NewCo Trading Kft.</i>
10:00	Szünet EKF CK		
11:00	3. TARTALOMSZOLGÁLTATÁSOK: KÖNYVTÁRAK, LEVÉLTÁRAK, MÚZEUMOK: (Támogató: T- Systems) <i>Dr. Kís Tóth Lajos</i>	3. TARTALOMSZOLGÁLTATÁSOK: KÖNYVTÁRAK, LEVÉLTÁRAK, MÚZEUMOK: (Támogató: T- Systems) <i>Dr. Keveházi Katal...</i>	4. ALKALMAZÁSFEJLESZTÉSI ÉS ÜZEMELTETÉSI TECHNOLÓGIÁK Előadások 10:50 Rendszerüzemeltetés új perspektívája 11:10 Zsebre vágott tudomány 11:30 Mi van a falon túl? Intelligens otthon újszerű megvilágításban 11:50 A konténeres bálna - bevezetés a Docker alapú alkalmazásüzemeltetésbe 12:10 Konferencia szervezés egyszerűen: Indico Közreműködések megtekintése
12:00			C Terem, EKF CK 10:50 - 12:30

Főbb funkciók – felhasználóbarát felület 3/2

Registration Form ✕

General settings
Timetable
Material
Room booking
Programme
Registration
Abstracts
Contributions
Paper Reviewing
Evaluation
Statistics
Video Services
Chat Rooms
Advanced options

Lists
Protection
Tools
Layout
Logs

Setup Edit Registrants e-payment e-ticket

+ Add section ⚙ Recover sections 🗑 📄

Personal Data
Fill the description

Additional personal information
This information is needed in order to fulfill requirements of the different funding agencies.

Gender * -- Choose a value --
Position * -- Choose a value --
Type of research * -- Choose a value --
Collaboration * -- Choose a value --

Please select your collaboration, if it is not present in the list, select [Other] and fill your collaboration name in the field below.
If you are member or more than one collaboration, select your primary one here and note the others in the field below.

Other collaboration

Invitation letter
Please check if you require a visa to enter Germany on this web page provided by the German Federal Foreign Office.

Do you need an invitation letter? -- Choose a value --

Conference Fee
The regular conference fee is 600€.

Conference Fee:
600 EUR

Főbb funkciók – felhasználóbarát felület 3/3

Rich Abstract Editor

Submit Abstract

Abstract

Title * Collision energy dependence of high transverse momentum R_{CP} of charged hadrons in STAR

Abstract content *

You can use markdown

This is **bold**.

The observed *suppression* of high transverse momentum (p_T) hadrons in central Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV, expressed via the nuclear modification factor R_{AA} (R_{CP}), is a clear indication of *partonic* energy loss due to the strongly-coupled medium created in heavy-ion collisions. That result is supported by high- p_T triggered azimuthal di-hadron correlations which compare the measured correlated yield of recoil jets in heavy-ion collisions to p+p or peripheral collision reference measurements. The collision energy dependence of jet quenching measurements can be used to put further constraints on theoretical descriptions of *partonic* energy loss. We will present measurements of charged hadron R_{CP} over a wide range of collision energies ranging from 7.7-200 GeV. In addition, we will present the analysis status of triggered di-hadron correlations at lower RHIC energies.

And you can use *LaTeX* as well:

This is *LaTeX*: $\sqrt[n]{1+x+x^2+x^3+\dots}$

And this as well: $\int_0^{\infty} \mathbf{e}^{-x} \mathbf{d}x$

You can use markdown

This is **bold**.

The observed suppression of high transverse momentum (p_T) hadrons in central Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV, expressed via the nuclear modification factor R_{AA} (R_{CP}), is a clear indication of *partonic* energy loss due to the strongly-coupled medium created in heavy-ion collisions. That result is supported by high- p_T triggered azimuthal di-hadron correlations which compare the measured correlated yield of recoil jets in heavy-ion collisions to p+p or peripheral collision reference measurements. The collision energy dependence of jet quenching measurements can be used to put further constraints on theoretical descriptions of *partonic* energy loss. We will present measurements of charged hadron R_{CP} over a wide range of collision energies ranging from 7.7-200 GeV. In addition, we will present the analysis status of triggered di-hadron correlations at lower RHIC energies.

And you can use *LaTeX* as well:

This is *LaTeX*: $\sqrt{1+x+x^2+x^3+\dots}$

And this as well: $\int_0^{\infty} e^{-x} dx$

Főbb funkciók – biztonsági lehetőségek

Resource Protection

First Indico Virtual Event - 4 Feb
Created by Thomas BARON

Event actions: Close, Lock, Switch to event page

General settings
Timetable
Material
Room booking
Programme
Registration
Abstracts
Contributions
Paper Reviewing
Evaluation
Statistics
Video Services
Chat Rooms
Advanced options
Lists
Protection
Tools
Layout
Logs

Modification control

Managers (users allowed to modify)

Modification key

Note: It is more secure to use the management key.

Registration modification control

Registrars (users allowed to modify registration)

Access control

Current status: Your event is currently **INHERITING** from its parent event.
This means that it has the same access protection as the parent event, which is currently **PUBLIC** (but this may change).

Modify status: Make it **PUBLIC** (viewable by all the users, registration is possible)
Make it **RESTRICTED** (viewable only by the users with access)

Domain control

This category is inheriting its domain access settings from its parent event.

Accessible from everywhere

To restrict access to this event only to certain IP addresses, choose at least one network below.

- CERN
- LNF

Add manager

Users Groups

Family name

First name

E-mail

Organisation

Exact Match

Search LDAP


Fill any of the upper fields and click search...

Suggested users

- AVILES DEL MORAL, Alejandro ☆
- BARON, Thomas ☆
- CORREIA FERNANDES, Joao ☆
- DOMARACKY, Marek ☆
- DURAN, Guillaume ☆
- FERREIRA, Pedro ☆
- GONZALEZ LOPEZ, Jose Benito ☆
- HEUER, Rolf ☆
- JOUBERJEAN, Franck ☆
- LAVRUT, Loïc ☆
- LE MEUR, Jean-Yves ☆
- MAGE-GRANADOS, Patricia ☆
- PEDROSO, Laetitia ☆
- ROMAND, Yesika ☆
- SMITH, Tim ☆
- VEYRAT, Myriam ☆

Főbb funkciók – Shibboleth támogatás

Bejelentkezés

eduID bejelentkezés 

Vagy

Bejelentkezés

Felhasználónév

Bejelentkezési jelszó

Ha van intézményi eduID (Shibboleth) azonosítója, a FENTI 'eduID bejelentkezés' gombra kattintva jelentkezzen be!

Bejelentkezés

Ha még nincs felhasználói fiókja, létrehozhat egyet [itt](#)
Elfelejtette a jelszavát? [Kattintson ide](#)

Főbb funkciók – adatok elérése 4/1

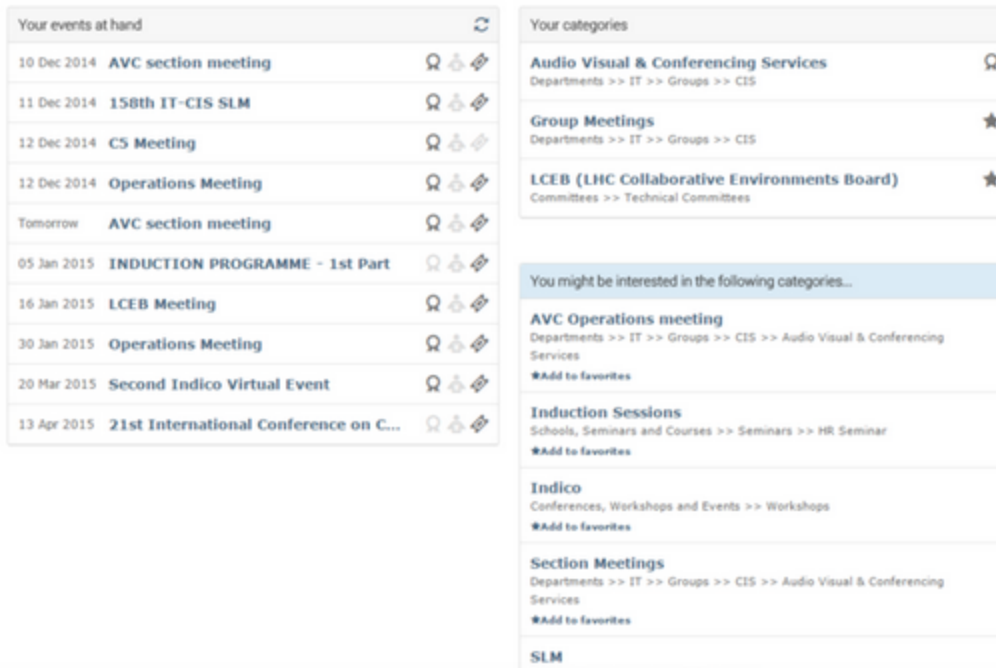
User Dashboard



The header of the Indico user dashboard. It features the Indico logo on the left. On the right, there is a location dropdown set to 'Europe/Zurich' and a user profile dropdown for 'T. Baron'. Below this is a search bar. A navigation menu contains links for 'Home', 'Create event', 'Room booking', 'Administration', 'My profile', and 'Help'. At the bottom of the header, a breadcrumb trail shows 'Home > My Profile'.

Personal Area for Thomas BARON

Dashboard Account Details Preferences Favorites HTTP API Authorized Apps



The main content area of the dashboard is divided into two columns. The left column, titled 'Your events at hand', lists upcoming events with dates, titles, and icons for search, share, and edit. The right column, titled 'Your categories', lists various categories with their hierarchical paths and search icons. Below these are sections for 'You might be interested in the following categories...' which includes 'AVC Operations meeting', 'Induction Sessions', 'Indico', and 'Section Meetings', each with a brief description and an 'Add to favorites' link.

Your events at hand	
10 Dec 2014	AVC section meeting
11 Dec 2014	158th IT-CIS SLM
12 Dec 2014	CS Meeting
12 Dec 2014	Operations Meeting
Tomorrow	AVC section meeting
05 Jan 2015	INDUCTION PROGRAMME - 1st Part
16 Jan 2015	LCEB Meeting
30 Jan 2015	Operations Meeting
20 Mar 2015	Second Indico Virtual Event
13 Apr 2015	21st International Conference on C...

Your categories	
Audio Visual & Conferencing Services	
Group Meetings	★
LCEB (LHC Collaborative Environments Board)	★

You might be interested in the following categories...

- AVC Operations meeting**
Departments >> IT >> Groups >> CIS >> Audio Visual & Conferencing Services
★Add to favorites
- Induction Sessions**
Schools, Seminars and Courses >> Seminars >> HR Seminar
★Add to favorites
- Indico**
Conferences, Workshops and Events >> Workshops
★Add to favorites
- Section Meetings**
Departments >> IT >> Groups >> CIS >> Audio Visual & Conferencing Services
★Add to favorites
- SLM**

Főbb funkciók – adatok elérése 4/2

Calendar

Conferences, Workshops and Events *(calendar overview)*

[Go back to category page](#)



Főbb funkciók – adatok elérése 4/3

Search

The screenshot displays the Indico search interface. At the top, there is a navigation bar with the Indico logo, a search bar, and options for location (Europe/Zurich), language (English), and a login button. Below the navigation bar, the search results page is shown. The search query is 'Higgs conference', and the results are sorted by relevance. The first result is 'Conférence sur le boson de Higgs', an Indico Contribution by Rousseau David. The second result is 'The Standard Theory and Beyond in the LHC Era - 2015', an Indico Event by Fritsch Harald. The third result is 'Hidden Valley Triggers: conference note', an Adobe PDF by Lubatti Henry Lubatti. The left sidebar contains filters for Result Type, Author, Modified Date, and Institutions. A warning message at the top right states: 'Warning: since you are not logged in, only results from public events will appear.'

Főbb funkciók – adatok elérése 4/4

The screenshot shows a conference agenda interface. At the top, there are three tabs: '1. INFRASTRUKTURÁ...', '2. KÖZNEVELÉS, FEL...', and '3. TARTALOMSZOLG...'. The agenda is displayed in a grid format with time slots on the left. A dialog box titled 'Export to Calendar' is overlaid on the agenda, providing options to download the current contribution as a calendar file and a public link for the event.

Time	Topic	Speaker	Room
13:00	HPC (szuperszámítógép)		TA-Terem, EKF CK
13:00	Hogyan vezessük be hálózatunkon az IPv6-ot?		TB-Terem, EKF CK
13:00	Resource Description and Access: a szemantikus web könyvtári szabványa		TC-Terem, EKF CK
13:00	MTMT I. Szerzők és intézmények		
16:00	Szünet (15:45 - 16:15)		
17:00	DNSSEC – elv és konfiguráció	PÁSZTOR Miklós	
17:00	Tűzfal építés alapoktól	KADLECSIK József	
17:00	MTMT II. - Publikációs és Idézők	WOLF György	

Export to Calendar

Download current contribution:

- Calendar file

Nyilvános link csak publikus adatok számára

<https://conference.niif.hu:443/export/event/3/contribu>

Főbb funkciók – szoba foglalás 2/1

Room Booking

Book a Room

Map of rooms
Calendar

View My Bookings

My bookings

Bookings in my rooms

Pre-bookings in my rooms

Search bookings

Room Booking

Block rooms

Blockings

Blockings for my rooms

View Rooms

Search rooms

My rooms

Administration

Administration

Book a room

Specify Search Criteria

Select Available Period

Confirm Reservation

Rooms

31	Select	All	None	Mine	Require				Capacity	0
31-1-012 (CERN)									8	
31-2-029 (CERN)									10	
<input checked="" type="checkbox"/> 31-3-004 - IT Amphitheatre (CERN)									105	
31-3-009 - IT Amphitheatre Coffee Area (CERN)									30	
31-5-010 (CERN)										
31-5-023 (CERN)									22	
31-5-027 (CERN)									10	
31-5-028 (CERN)									30	
42-R-031 (CERN)										

1 selected 17 / 218 rooms

Booking time & date

Time 14:15 15:45

Frequency **Once** Daily Weekly Monthly Flexibility **Exact** ±1 day ±2 days ±3 days

Booking date

<	Dec	2014	>			
Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Főbb funkciók – szoba foglalás 2/2

Room Booking - Map

The screenshot displays the 'Room Booking - Map' interface. On the left is a sidebar with navigation links: 'Book a Room', 'Map of rooms', 'Calendar', 'View My Bookings', 'My bookings', 'Bookings in my rooms', 'Pre-bookings in my rooms', 'Search bookings', 'Room Booking', 'Block rooms', 'Blockings', 'Blockings for my rooms', 'View Rooms', 'Search rooms', 'My rooms', 'Administration', and 'Administration'. The main area shows a satellite map of a campus with numerous red location pins. A pop-up window for 'Building 513' is open, showing two room listings: '513/1-024 - Book | More...' and '513/R-070 - Book | More...'. Below these is a 'Room 513/R-070 Details...' window with a photo of a conference room and the text '13 people, private, auto-confirmation'. At the top of the map, there are filters for various buildings: 'Meyrin(182)', 'PREVESSIN(27)', 'POINT 1(12)', 'POINT 2(3)', 'POINT 5(4)', 'POINT 6(1)', and 'POINT 8(1)'. On the right side, there is a 'Search criteria:' panel with fields for 'Building', 'Floor', 'Description', and 'Min. capacity'. It also includes checkboxes for 'Around the building', 'Video conference', 'Webcast/Recording', 'Only public rooms', 'Auto confirm', and 'Only mine'. There are also checkboxes for 'Is active' and 'Is available:'. Date and time filters are present: 'From 16/12/2014', 'To 16/12/2014', 'Hours 08:30 - 17:30', and 'Type Single reservation'. 'Filter' and 'Reset' buttons are at the bottom of the search panel. At the very bottom right, it says 'Total 218 room(s) / 84 building(s)'.

Főbb funkciók – kollaborációs bővítmények 2/1

The screenshot displays the Indico Video Meeting interface. At the top, a browser window shows the URL https://indico.cern.ch/event/336236/view=standard_online_minutes. The main header reads "Indico Video Meeting" and provides the date and time: "Friday, 5 September 2014 from 08:00 to 18:00 (Europe/Zurich) at CERN". Below this, a "Video Services" section offers a "Join Now!" button. The central part of the interface is a meeting agenda for "Friday, 5 September 2014":

Time	Topic	Speaker	Duration	Material
08:00 - 09:40	Round table discussion			
08:00		Peter Smith	20'	Slides
08:20		Adriano Martins	20'	Minutes
08:40		Aleksander Avogado	20'	
09:00		Tommaso Pomodoro	20'	
09:20		Jakub Davos	20'	

Below the agenda, a "Minutes" section titled "Things to discuss" lists:

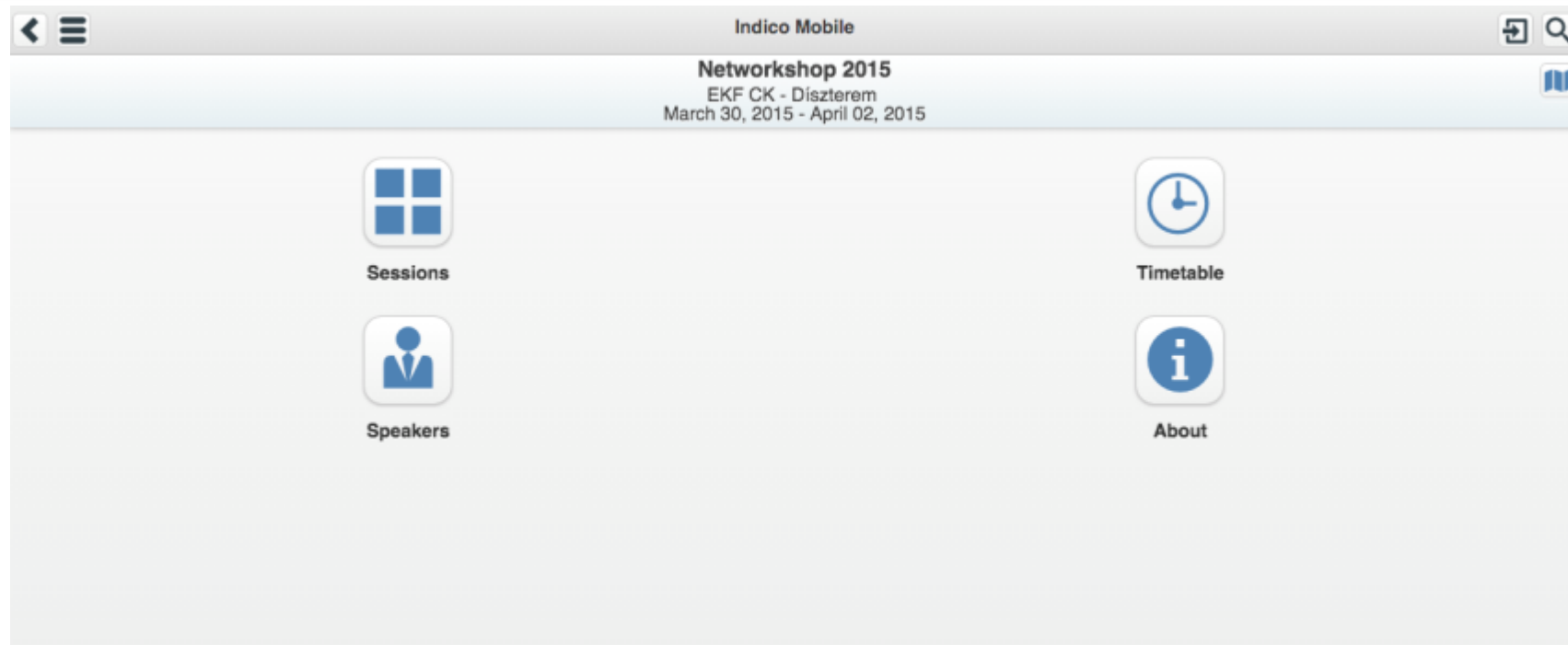
- Improving performance using database indices
- Minifying CSS

On the right side, a video gallery shows five participants in a grid. The top row features two participants, and the bottom row features three. The background of the meeting interface includes a large image of a mountain peak and a waterfall.

Főbb funkciók – kollaborációs bővítmények 2/2

The screenshot displays the Indico server administration interface. At the top, a navigation bar includes links for 'Főoldal', 'Esemény létrehozása', 'Szerver adminisztráció', 'Saját profil', and 'Súgó'. Below this, the breadcrumb 'Főoldal » Server Admin' is visible. The main heading is 'Szerver adminisztráció'. On the left, a sidebar menu lists various administrative sections: 'Általános beállítások', 'Felhasználók és csoportok', 'IP tartományok', 'Szobák', 'Elrendezés', 'Szolgáltatások', 'Kiegészítők', 'Kezdőoldal', 'Rendszer', and 'Biztonság'. The main content area is titled 'Főmenü Collaboration'. Underneath, the section 'Active plugins for Collaboration' is shown. It lists 'Collaboration Tools Plugins' with a legend for 'Enabled plugin' (green square) and 'Disabled plugin' (red square). A 'Reload' button is present. The list of plugins includes: CERNMCU (Create conferences in CERN's MCU), EVO (EVO, the Collaboration network), RecordingManager (Recording Manager), RecordingRequest (Recording Request), Vidyo (Vidyo videoconferencing system), WebEx (WebEx, online conference network), and WebcastRequest (Webcast Request). Below this, the 'Global settings for Collaboration' section is partially visible, showing a field for 'Global collaboration admins:' and a 'Felhasználó hozzáadása' button.

Főbb funkciók – mobil felület



<https://github.com/indico/indico-mobile>

<http://m.conference.niif.hu>

Főbb funkciók – on-line fizetési megoldások támogatása

The screenshot displays the Indico server administration interface. At the top left is the Indico logo with the tagline 'Integrated Digital Conference'. A navigation bar contains links for 'Főoldal', 'Esemény létrehozása', 'Szerver adminisztráció', 'Saját profil', and 'Súgó'. Below this, the breadcrumb 'Főoldal >> Server Admin' is visible. The main heading is 'Szerver adminisztráció'. On the left, a sidebar lists various settings: 'Általános beállítások', 'Felhasználók és csoportok', 'IP tartományok', 'Szobák', 'Elrendezés', 'Szolgáltatások', 'Kiegészítők', 'Kezdőoldal', 'Rendszer', and 'Biztonság'. The main content area is titled 'EPayment' and shows 'Active plugins for EPayment'. Under 'Epayment Plugins', there are four items: PayPal, skipjack, WorldPay, and YellowPay, each with a red square icon indicating they are disabled. A 'Reload' button is present. Below this is the 'Global settings for EPayment' section, which includes 'Currencies'. A table lists the 'Swiss Franc' with the abbreviation 'CHF' and icons for adding and deleting currencies.

INDICO
Integrated Digital Conference

Főoldal Esemény létrehozása Szerver adminisztráció Saját profil Súgó

Főoldal >> Server Admin

Szerver adminisztráció

Általános beállítások
Felhasználók és csoportok
IP tartományok
Szobák
Elrendezés
Szolgáltatások
Kiegészítők
Kezdőoldal
Rendszer
Biztonság

Főmenü **EPayment**

Active plugins for EPayment

Epayment Plugins

Enabled plugin
 Disabled plugin

Reload

PayPal
 skipjack
 WorldPay
 YellowPay

Global settings for EPayment

Currencies

Currency name	Currency Abbreviation	
Swiss Franc	CHF	

Főbb funkciók – REST API

```
$ http get https://indico.cern.ch/export/categ/4648.json?pretty\=yes
HTTP/1.1 200 OK
Access-Control-Allow-Origin: *
Connection: close
Content-Encoding: gzip
Content-Length: 2038
Content-Type: application/json
Date: Fri, 05 Sep 2014 10:06:02 GMT
Server: Apache/2.2.15 (Red Hat)
Vary: Accept-Encoding
Via: 1.1 indico.cern.ch

{
  "_type": "HTTPAPIResult",
  "additionalInfo": {
    "eventCategories": [
      {
        "_type": "CategoryPath",
        "categoryId": "4648",
        "path": [
          {
            "_fossil": "categoryMetadata",
            "_type": "Category",
            "id": "0",
            "name": "Home",
            "url": "https://indico.cern.ch/category/0/"
          },
          {
            "_fossil": "categoryMetadata",
            "_type": "Category",
            "id": "1129",
            "name": "Conferences, Workshops and Events",
            "url": "https://indico.cern.ch/category/1129/"
          },
          {
            "_fossil": "categoryMetadata",
            "_type": "Category",
            "id": "1125",

```

Főbb funkciók – kérdőív létrehozása

Általános beállítások

Időbeosztás

Anyagok

Program

Regisztráció

Előadás javaslatok

Közreműködések

Cikkek bírálata

Értékelés

Speciális beállítások

Listák

Beállítások

Szerkesztés

Előnézet

Results

Note: Feel free to play with this form, submitted information won't be recorded.

Networkshop 2015 értékelése

Note: This survey is anonymous.

1. Tetszett a szociális program?

beküldés

mégsem

Főbb funkciók – e-ticket támogatás

Beállítások Szerkesztés Registrants e-payment **e-ticket**

e-ticket module enabled **ON**

Options

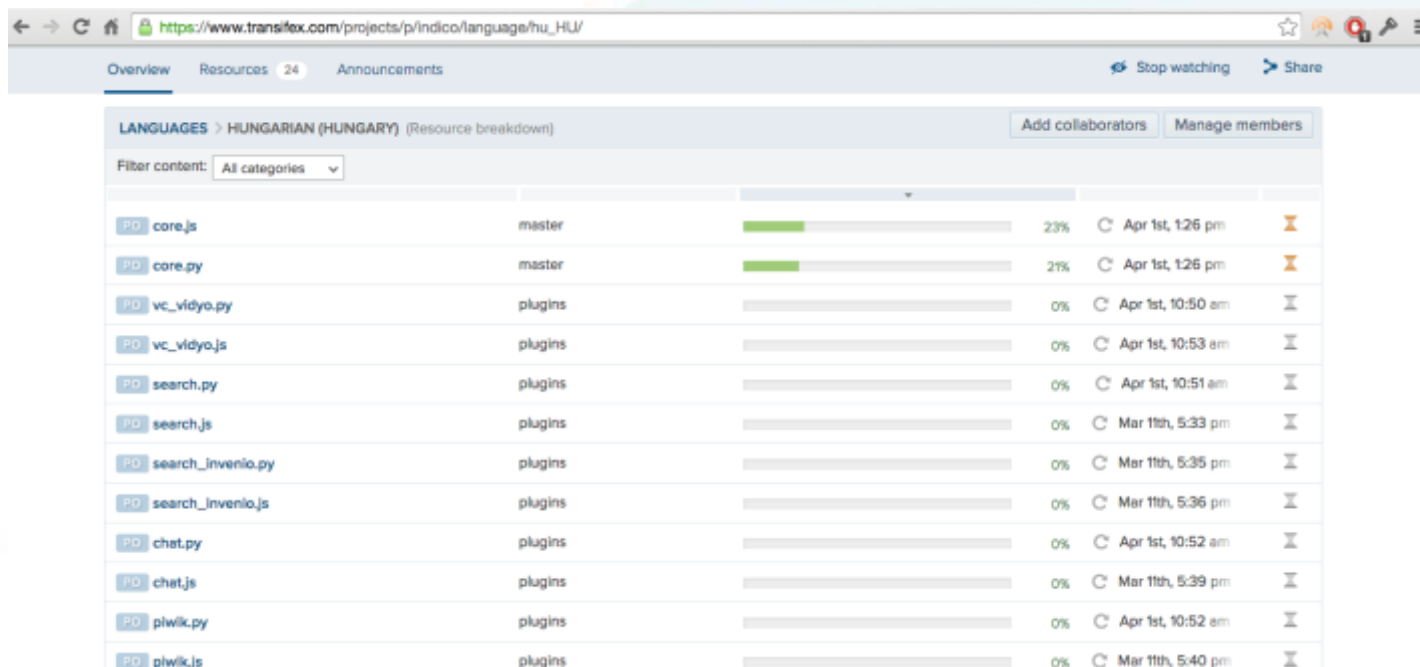
- Attach e-ticket PDF to the email sent to the user after registration
- Allow users to download their e-ticket from the conference homepage menu
- Allow users to download their e-ticket from the summary page right after registration

i The e-ticket is a PDF document containing a QR code that can be used to identify and check-in attendees at the registration desk of the conference. Every registrant will own a personal e-ticket. In order to register participants, the organiser of the event could use the application 'Indico check-in', that can be downloaded from <http://indico-software.org/wiki/apps/check-in>. Once the app is installed, one needs to configure it and download this event simply by scanning the following QR Code.

Show QR Code

Magyar fordítás

https://www.transifex.com/projects/p/indico/language/hu_HU



File	Category	Progress	Last Update
core.js	master	23%	Apr 1st, 12:26 pm
core.py	master	21%	Apr 1st, 12:26 pm
vc_vidyo.py	plugins	0%	Apr 1st, 10:50 am
vc_vidyo.js	plugins	0%	Apr 1st, 10:53 am
search.py	plugins	0%	Apr 1st, 10:51 am
search.js	plugins	0%	Mar 11th, 5:33 pm
search_invenio.py	plugins	0%	Mar 11th, 5:35 pm
search_invenio.js	plugins	0%	Mar 11th, 5:36 pm
chat.py	plugins	0%	Apr 1st, 10:52 am
chat.js	plugins	0%	Mar 11th, 5:39 pm
piwik.py	plugins	0%	Apr 1st, 10:52 am
piwik.js	plugins	0%	Mar 11th, 5:40 pm

Cél: minimum 80%-os magyar fordítási arány

Ha valaki szeretne részt venni ebben a munkában, akkor erre van lehetőség.

Itt lehet jelentkezni: conference-admin@niif.hu

Magyar fordítási tapasztalatok 4/1

```
4 ■ ■ ■ ■ indico/MaKaC/common/utils.py View
```

⚙		@@ -366,7 +366,7 @@ def formatDate(dateTime, showWeek=False, format=None, locale=None, server_tz
366	366	week = "EEEE" if showWeek else ""
367	367	
368	368	if not format:
369	-	return format_datetime(dateTime, week+'d/M/yyyy H:mm', locale=locale, server_tz=server_tz)
369	+	return format_datetime(dateTime, week+'yyyy/M/d H:mm', locale=locale, server_tz=server_tz)
370	370	else:
371	371	return format_datetime(dateTime, format, locale=locale, server_tz=server_tz)
372	372	
⚙		@@ -376,7 +376,7 @@ def formatDate(date, showWeek=False, format=None, locale=None):
376	376	if showWeek:
377	377	week = "EEE "
378	378	if not format:
379	-	return format_date(date, week+'d/M/yyyy', locale=locale)
379	+	return format_date(date, week+'yyyy/M/d', locale=locale)
380	380	else:
381	381	return format_date(date, format, locale=locale)
382	382	
⚙		

Magyar fordítási tapasztalatok 4/2

```
8 ■ ■ ■ ■ indico/MaKaC/conference.py View
```

¶	@@ -1783,7 +1783,7 @@ def getFullNameNoTitle(self):	
1783	1783	return res
1784	1784	
1785	1785	def getDirectFullName(self):
1786	-	res = "%s %s"%(self.getFirstName(), self.getFamilyName())
	1786	+ res = "%s %s"%(self.getFamilyName(), self.getFirstName())
1787	1787	res=res.strip()
1788	1788	if self.getTitle() != "":
1789	1789	res = "%s %s"%(self.getTitle(), res)
¶	@@ -3165,11 +3165,11 @@ def getAllSessionsConvenerList(self) :	
3165	3165	dictionary = {}
3166	3166	for session in self.getSessionList() :
3167	3167	for convener in session.getConvenerList() :
3168	-	key = convener.getEmail()+" "+convener.getFirstName().lower()+" "+convener.getFamilyName().lower()
	3168	+ key = convener.getEmail()+" "+convener.getFamilyName().lower()+" "+convener.getFirstName().lower()
3169	3169	dictionary.setdefault(key, set()).add(convener)
3170	3170	for slot in session.getSlotList():
3171	3171	for convener in slot.getConvenerList() :
3172	-	key = convener.getEmail()+" "+convener.getFirstName().lower()+" "+convener.getFamilyName().lower()
	3172	+ key = convener.getEmail()+" "+convener.getFamilyName().lower()+" "+convener.getFirstName().lower()
3173	3173	dictionary.setdefault(key, set()).add(convener)
3174	3174	

Magyar fordítási tapasztalatok 4/3

```
2 ■ ■ ■ ■ indico/MaKaC/webinterface/tpls/AbstractDisplay.tpl
```

✚		@@ -21,7 +21,7 @@
21	21	class="i-button icon-file-pdf" target="_blank" title="{_("Generate PDF")}">
22	22	</div>
23	23	</div>
24	-	<h1 class="page-title">{"Abstract"}</h1>
24	+	<h1 class="page-title">{_("Abstract")}</h1>
25	25	</div>
26	26	<div class="layout-wrapper clear">
27	27	<div class="aside" title="{_("Submission details (date, time and user))}">
✚		

Magyar fordítási tapasztalatok 4/4

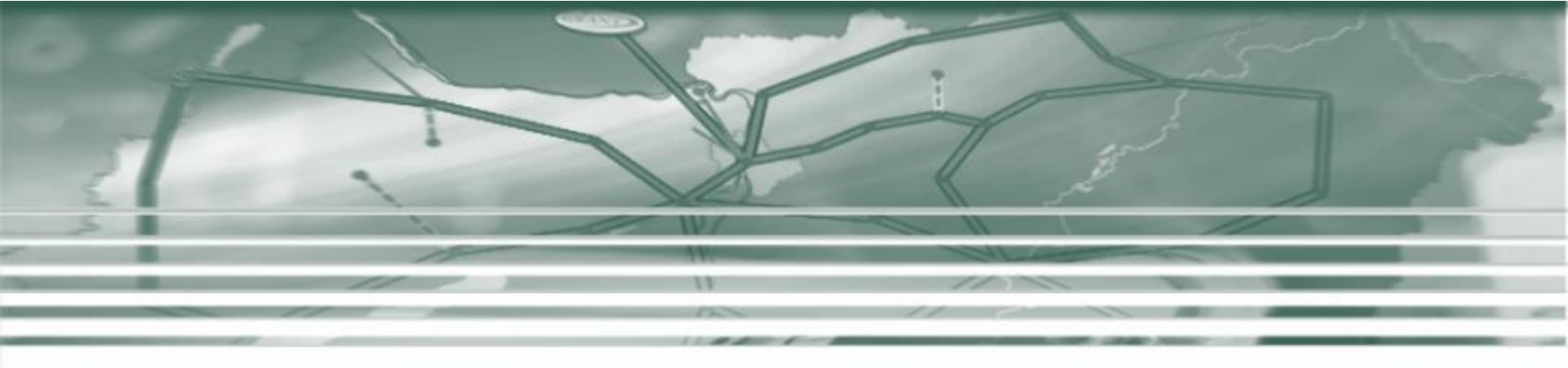
20  indico/MaKaC/webinterface/tpls/ConfContributionListFilters.tpl

		@@ -168,11 +168,11 @@
168	168	var createMultiselect = function(place, kind){
169	169	place.multiselect({
170	170	selectedText: function(numChecked, numTotal, checkedItems){
171	-	return numChecked + " " + kind + " selected";
	171	+ return numChecked + " " + kind + \$T(" selected");
172	172	},
173	-	noneSelectedText: "Select " + kind,
174	-	checkAllText: "All",
175	-	uncheckAllText: "None",
	173	+ noneSelectedText: \$T("Select ") + kind,
	174	+ checkAllText: \$T("All"),
	175	+ uncheckAllText: \$T("None"),
176	176	checkAll: function(e){verifyFiltersAndReset();},
177	177	uncheckAll: function(e){verifyFiltersAndReset();},
178	178	click: function(e){verifyFiltersAndReset();},
		@@ -181,20 +181,20 @@
181	181	});

Hozzáférés a magyar változathoz

```
git clone https://github.com/NIIF/indico.git  
cd indico  
git checkout indico-hun
```

Köszönöm a figyelmet!



Róczei Gábor
roczei@niif.hu