

USER MANUAL

Table of Contents

Content types	3
Blocks.....	10
Views.....	12
Site Configuration.....	17

FCC Website User Manual

Content Types

The website consists of the following Content Types:

1. Article

Articles are use for types of content like news, interviews etc. and the content of technology page

Create Article

[Home](#) > [Add content](#)

Title *

Body (edit summary) *

B I [bulleted list] [numbered list] [link] [unlink] [source] Format - [source]

Text format: Basic HTML [About text formats](#)

Language
English

Tags
Enter a comma-separated list. For example: Amsterdam, Mexico City, "Cleveland, Ohio"

Image
[Browse] No file selected.
One file only.
256 MB limit.
Allowed types: png gif jpeg

Author

Multimedia [Show row weights](#)

CDS ID
Example: CERN:PHOTO-201405-097-1 [Get resource](#) [Remove](#)

+ MULTIMEDIA (VALUE 1)

Add another item

Tagline

Article Category
- None -

Published

[Save](#) [Preview](#) [Save and add another](#)

2. Basic page

Basic Pages are used for types of content that do not change often, like Organization, About Page etc.

Create Basic page

[Home](#) > [Add content](#)

Title *

Language
English

Body (edit summary)

B I [bulleted list] [numbered list] [link] [unlink] [source] Format - [source]

Text format: Basic HTML [About text formats](#)

Paragraphs
No Paragraph added yet.
Add Tabs - to Paragraphs

Published

[Save](#) [Preview](#) [Save and add another](#)

3. Gallery

This content type is not currently used but necessary for adding gallery pages

Create Gallery

Home » Add content

Title *

▼ GALLERY ITEMS

Add a new file

No files selected.

Unlimited number of files can be uploaded to this field.
256 MB limit.
Allowed types: png gif jpg jpeg

[Show row weights](#)

CDS Multimedia

CDS ID

Example: CERN-PHOTO-201405-097-1

+

Published

4. Indico Event

This is a content type inherited by the HOME.CERN website. Currently not used in FCC

Create Indico Event

Home » Add content

Title *

Language

English

Description

B I Format

Text format: Basic HTML [About text formats](#)

This field contains the description of the event.

START DATE *

mm / dd / yyyy --:--:--

END DATE

mm / dd / yyyy --:--:--

Type *

- Select a value -

Timezone *

This field contains the selected timezone for the event, e.g. "UTC" or "Europe/Zurich"

Location

This field contains the "location" of the event. It is usually "CERN".

Room

This field contains the "Room" of the event.

Category

Category ID *

Indico link *

This field contains the link to the Indico event.

Indico iCal *

This field contains the link to the iCal Indico event.

Room Map URL

188.184.37.220

7. Interview

This content type is used for adding interviews

Create Interview

Home » Add content

Title *

Body (Edit summary)

B I [bulleted list] [numbered list] [link] [image] [video] [audio] [code] [table] [table of contents] [undo] [redo] [format] [source]

Text format: Basic HTML [About text formats]

Image

[Browse...] No file selected.

One file only.
256 MB limit.
Allowed types: png gif jpeg.

Show row weights

CDS Multimedia

CDS ID

Example: CERN-PHOTO-201405-097-1 [Get resource] [Remove]

+ CDS MULTIMEDIA (VALUE 1)

Add another item

Published

[Save] [Preview] [Save and add another]

8. Jobs

This content type is used for adding content in Opportunities page

Create Jobs

Home » Add content

Title *

Body (Edit summary)

B I [bulleted list] [numbered list] [link] [image] [video] [audio] [code] [table] [table of contents] [undo] [redo] [format] [source]

Text format: Basic HTML [About text formats]

Category

Contact

LINKOUT

URL

Start typing the title of a piece of content to select it. You can also enter an internal path such as `/node/add` or an external URL, such as `http://example.com`. Enter `<front>` to link to the front page. Enter `<noLink>` to display link text only.

Link text

Location

Source

DEADLINE

mm / dd / yyyy --:--:--

Published

[Save] [Preview] [Save and add another]

9. Media

This content type is used for adding media elements in any page necessary

Create Media

[Home](#) > [Add content](#)

Title *

Multimedia Show row weights

CDS ID
 Example: CERN-PHOTO-201405-097-1 Get resource Remove

MULTIMEDIA (VALUE 1)

Add another item

Image

Browse... No file selected.

One file only.
256 MB limit.
Allowed types: png gif jpg.jpeg.

File

Browse... No file selected.

One file only.
256 MB limit.
Allowed types: pdf.

Type
- None -

Published

Save Preview Save and add another

10. Member

This content type is used for adding content in the board members areas that are linked from the organization page

Create Member

[Home](#) > [Add content](#)

Name *

Description (Edit summary)

B I Z Format Source

Text format: Basic HTML About text formats

Image

Browse... No file selected.

One file only.
256 MB limit.
Allowed types: png gif jpg.jpeg.

Published

Save Preview Save and add another

11. Member Item

This content type is used for adding members of the boards and are displayed in the member pages linked from the organization page

Create Member Item

[Home](#) > [Add content](#)

Name *

Photo

Browse... No file selected.

One file only.
256 MB limit.
Allowed types: png gif jpg.jpeg.

Position

Category

You can add comma separated multiple values

Published

Save Preview Save and add another

12. Presentation

This content type is used for adding files like presentations, brochures etc.

Create Service

Home » Add content

Title *

Body (Edit summary)

B I [bulleted list] [numbered list] [link] [source] Format - [source]

Text format: Basic HTML [About text formats]

Image

Browse... No file selected.

One file only.
256 MB limit.
Allowed types: png gif jpg jpeg.

Tagline

B I [bulleted list] [numbered list] [link] [source] Format - [source]

Text format: Basic HTML [About text formats]

Multimedia

CSIS ID

+ [Example: CSIS-PHOTO-201405-001-1] [Get resource] [Remove]

• MULTIMEDIA (VALUE 1)

Add another item

Tags

+ [input]

Add another item

Paragraph

All Paragraph added yet.

Add Tabs - [Paragraph]

Published

Save Preview Save and add another

16. Video

This content type is used for adding videos and can be retrieved in any page of the website.

Create Video

Home » Add content

Title *

VIDEO ITEM

Create new media

Create your media on the [media add page](#) (opens a new window), then add it by name to the field below.

Use existing media

[input]

Type part of the media name. See the [media list](#) (opens a new window) to help locate media. Allowed media types: RemoteVideos

Published

Save Preview Save and add another

BLOCKS

Drupal blocks is a basic content element for Drupal and are widely used in the new FCC website. Blocks can be easily identified by a dashed frame around it and can be edited by the pencil icon that appears at the top right corner of each block, like the one shown in the image below:



By clicking on the pen icon, and selecting the "Edit" link, an editable mode of the specific block opens and its content can be edited.

There are cases that the block menu does not contain the edit button, or it contains a hyperlink that says "Edit View". This means that this block is automatically generated by another type of content and in that case it must not be edited by the user interface of the website.

Three news blocks are shown. Each has an image at the top and a menu in the top right corner. The first block has an image of a particle detector and a menu with "Translate view" and "Edit view". The second block has an image of a particle detector and a menu with "Translate view" and "Edit view". The third block has an image of a particle detector and a menu with "Translate view" and "Edit view".

Leading physicists back future circular collider

2021-05-07

The next major European project after the LHC should be a 100-km circumference circular collider, argue more than 50 senior...

[Learn More](#)

Particle physicists update strategy for the future of the field

2021-05-07

Today, the CERN Council announced that it had unanimously updated the strategy intended to guide the future of particle...

[Learn More](#)

CERN's future tunnelling plans

2021-03-04

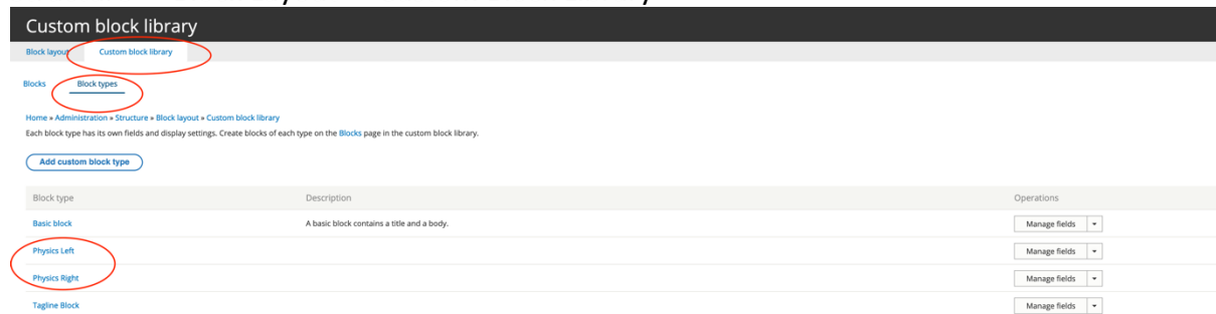
John Osborne, is giving a free talk about plans for the successor to the Large Hadron Collider on 24 February 2021. The...

[Learn More](#)

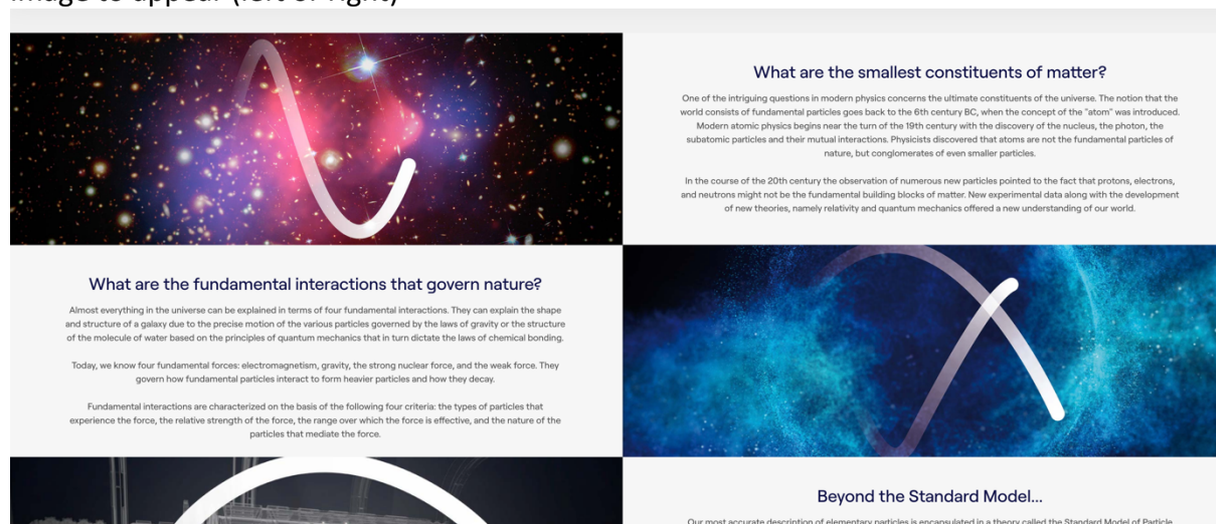
[see all news](#)

The third case of blocks that are used in the new FCC website, are the blocks that construct the Physics Page (<https://test-fccis.web.cern.ch/physics>). This page consists of custom created blocks of content that can be added in the following way, only through the admin area of Drupal:

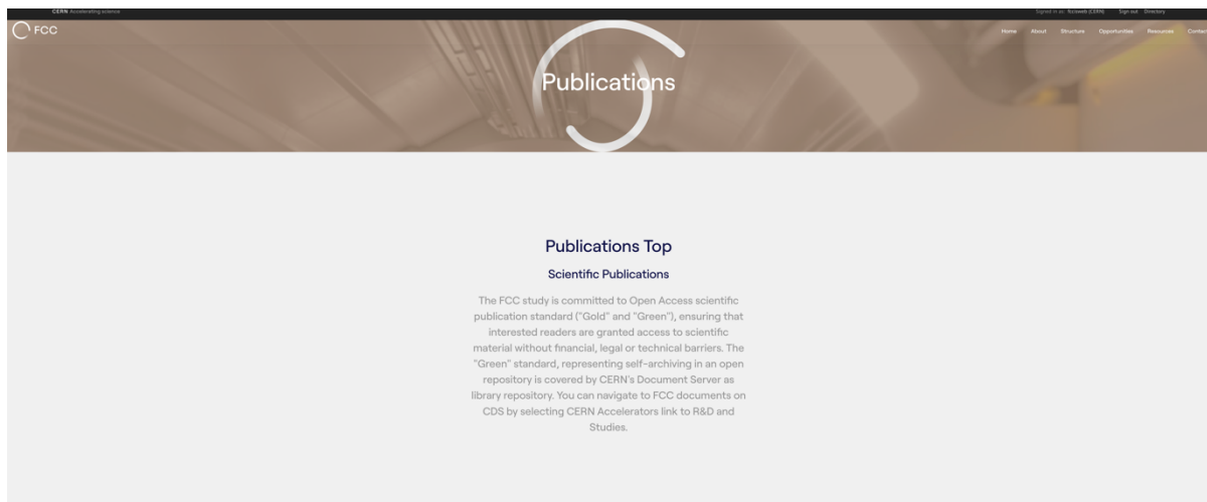
Structure -> Block Layout -> Custom Block Library



From there we select Physics Left or Physics Right, according to where we want the block image to appear (left or right)



In the new FCC website there are two other types of blocks. The tagline block and the basic block. The tagline blocks are those which show text below the main banner of the site's pages, like presented in the image below:

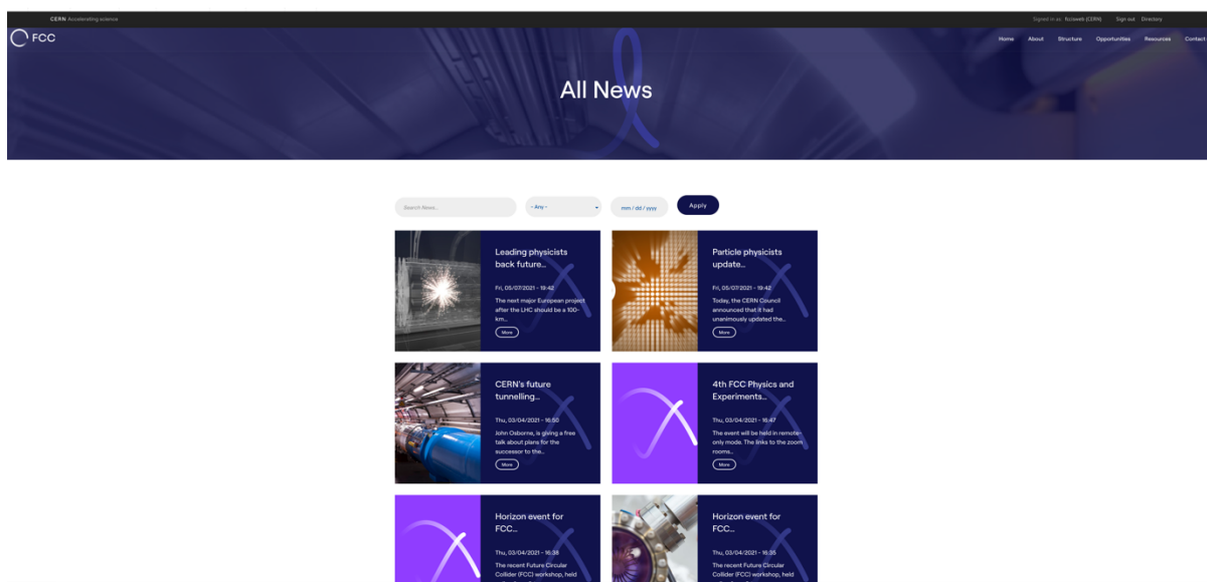


Every other block in the website is of type Basic block and is assigned to the corresponding regions.

VIEWS

Views are a core concept of Drupal and is widely used in the new FCC website. Views are auto-generated and auto-formatted pages or blocks that are created from content types. Drupal documentation of CERN clearly describes the way that views are administered, so this document contains only specific information for the new FCC website.

Views are used to display bulks of content of the same type. An indicative example of a view is the news page (<https://test-fccis.web.cern.ch/news>).



This page contains many articles of type news and all the styling, sorting etc are configured by Drupal and the FCC theme.

Other types of views are those that are presented as blocks. These can be easily identified because there is no Edit link in those, but instead an “Edit View” link appears in the pen icon of the block.

These views are:

News block in frontpage:



Leading physicists back future circular collider

2021-05-07

The next major European project after the LHC should be a 100-km circumference circular collider, argue more than 50 senior...

[Learn More](#)

Particle physicists update strategy for the future of the field

2021-05-07

Today, the CERN Council announced that it had unanimously updated the strategy intended to guide the future of particle...

[Learn More](#)

CERN's future tunnelling plans

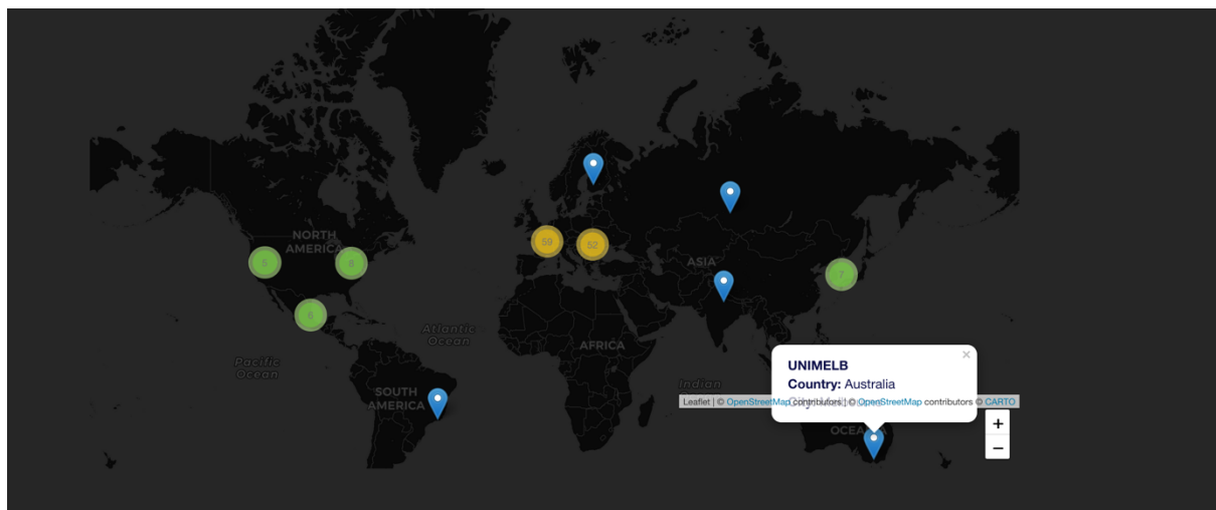
2021-03-04

John Osborne, is giving a free talk about plans for the successor to the Large Hadron Collider on 24 February 2021. The...

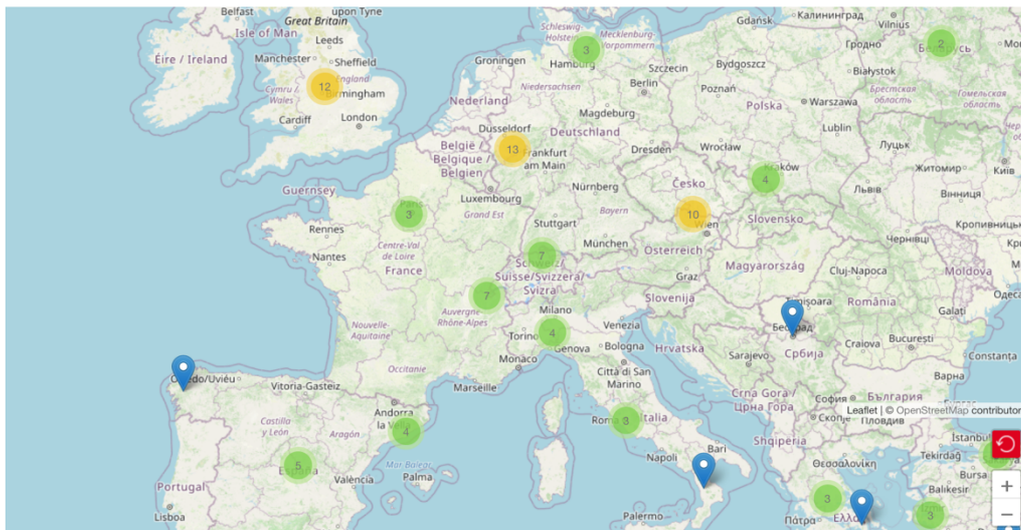
[Learn More](#)

[see all news](#)

Map Block in Frontpage and Collaboration:



Participating Institutes



These views are populated by the Institutes content type and each time a new institute is added, a pin appears on the map.

From the same content type the table of institutes is also populated

Country	Institute	City
Australia	UNIMELB	Melbourne

Country	Institute	City
Austria	NHM	Vienna
Austria	TUWIEN	Vienna
Austria	AIT	Vienna
Austria	WUW	Vienna
Austria	UNILEOBEN	Leoben
Austria	INNSBR	Innsbruck
Austria	HEPHY	Vienna

Country	Institute	City
Belarus	NC PHEP BSU	Minsk
Belarus	INP BSU	Minsk

Country	Institute	City
Belgium	KUL	Leuven

Country	Institute	City
Brasil	CBPF	Rio de Janeiro

Country	Institute	City
Canada	USASK	Saskatoon

Country	Institute	City
Czech Republic	CUNI	Prague

Country	Institute	City
Denmark	UCPH	Copenhagen

Country	Institute	City
Espagne	URJC	Madrid

Members View:

This view is created by the content type Member Items and is displayed in the board pages, like presented in the screen below:



Study Coordination Group



Christophe Grojean
LEPTON COLLIDER PHYSICS AND EXPERIMENTS



Brennan Goddard
HADRON INJECTORS



Fabiola Gianotti
HADRON COLLIDER PHYSICS & EXPERIMENTS



John Ellis
LEPTON COLLIDER PHYSICS AND EXPERIMENTS



Olivier Brunner
SPECIAL TECHNOLOGIES



Oliver Bruning
EP PHYSICS, EXPERIMENT, IP INTEGRATION



Luca Bottura
ACCELERATOR TECHNOLOGIES, R&D



Alain Blondel
LEPTON COLLIDER PHYSICS & EXPERIMENTS



Michael Benedikt
CHAIR



Austin Ball
HADRON COLLIDER PHYSICS & EXPERIMENTS

Publication Items:

This view is created by the publication items content type and is displayed in the Scientific Publications Page, as shown in the screen below

Class: Article (Journal, conference, workshop)

Title	Publication Category	Corresponding author	Topic	LinkOut	Year
Incassum	Article (Journal, conference, workshop)	...	jikashiswinushoshashaclovust	Rusticus velit vulpes. Abbas abdo adipiscing causa dolor turpis. http://www.uonijawikic.gov	2020

Class: Preprint

Class: Thesis

Class: Report or note

Class: Multimedia (video, audio)

Class: Other

Site Configuration

Another important section of the new FCC website, is the configuration page that is displayed at Appearance -> Settings -> FCC

Color Settings: Selector for different stylesheet files that can be added at any time and used for different color variations of the website. The reason for this is for creating FCC micro-sites.

Menu Sticky: Configures if the main navigation will be sticky at the top of the browser window or not

Media Settings:

The first fields of this section are used for adding the FCC Social Media Links. Next there is a text box for adding the Youtube Video that will be displayed in the frontpage slider area. In this field only the youtube video code is used.

All the following fields are used for managing the banner image and color variation class of the internal pages main banner. The class fields require the same name of the page in lowercase. For example

Physics Page banner

Place Physics banner url here for physics page.

Physics Page banner class

Place Physics banner class here for physics page.

Accelerators Page banner

Place Accelerators banner url here for physics page.

Accelerators Page banner class

Place Accelerators banner class here for physics page.

Technologies Page banner

Place Technologies banner url here for Technologies page.

If no input is added the default blue color variation will be used.

The banner fields get the url of the desired banner image. This can be an internal path, an external path or a CDS URL.