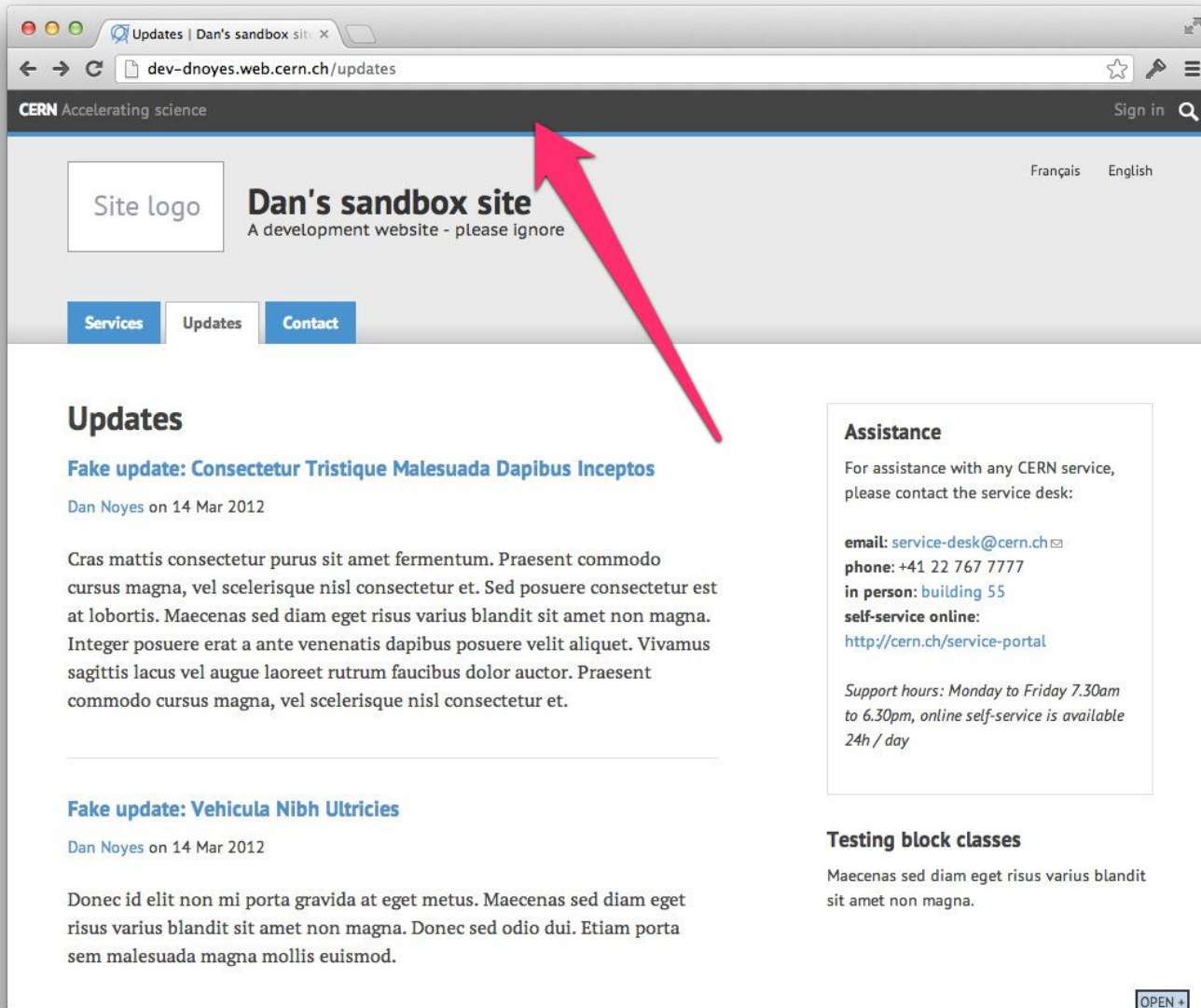


Core website, theme and toolbar update

Dan Noyes

CERN toolbar



The image shows a browser window with the URL `dev-dnoyes.web.cern.ch/updates`. The page header features the CERN logo and the text "Accelerating science". The main content area is titled "Dan's sandbox site" and includes a navigation menu with "Services", "Updates", and "Contact" buttons. A red arrow points to the top navigation bar. The "Updates" section contains two entries, both titled "Fake update: Consectetur Tristique Malesuada Dapibus Inceptos" and "Fake update: Vehicula Nibh Ultricies", both dated "Dan Noyes on 14 Mar 2012". The "Assistance" section provides contact information for the CERN service desk, including email, phone, and support hours. The "Testing block classes" section contains a paragraph of placeholder text. An "OPEN +" button is visible in the bottom right corner.

Updates | Dan's sandbox site

dev-dnoyes.web.cern.ch/updates

CERN Accelerating science

Sign in

Site logo

Dan's sandbox site
A development website - please ignore

Français English

Services Updates Contact

Updates

Fake update: Consectetur Tristique Malesuada Dapibus Inceptos
Dan Noyes on 14 Mar 2012

Cras mattis consectetur purus sit amet fermentum. Praesent commodo cursus magna, vel scelerisque nisl consectetur et. Sed posuere consectetur est at lobortis. Maecenas sed diam eget risus varius blandit sit amet non magna. Integer posuere erat a ante venenatis dapibus posuere velit aliquet. Vivamus sagittis lacus vel augue laoreet rutrum faucibus dolor auctor. Praesent commodo cursus magna, vel scelerisque nisl consectetur et.

Fake update: Vehicula Nibh Ultricies
Dan Noyes on 14 Mar 2012

Donec id elit non mi porta gravida at eget metus. Maecenas sed diam eget risus varius blandit sit amet non magna. Donec sed odio dui. Etiam porta sem malesuada magna mollis euismod.

Assistance

For assistance with any CERN service, please contact the service desk:

email: service-desk@cern.ch
phone: +41 22 767 7777
in person: building 55
self-service online:
<http://cern.ch/service-portal>

Support hours: Monday to Friday 7.30am to 6.30pm, online self-service is available 24h / day

Testing block classes

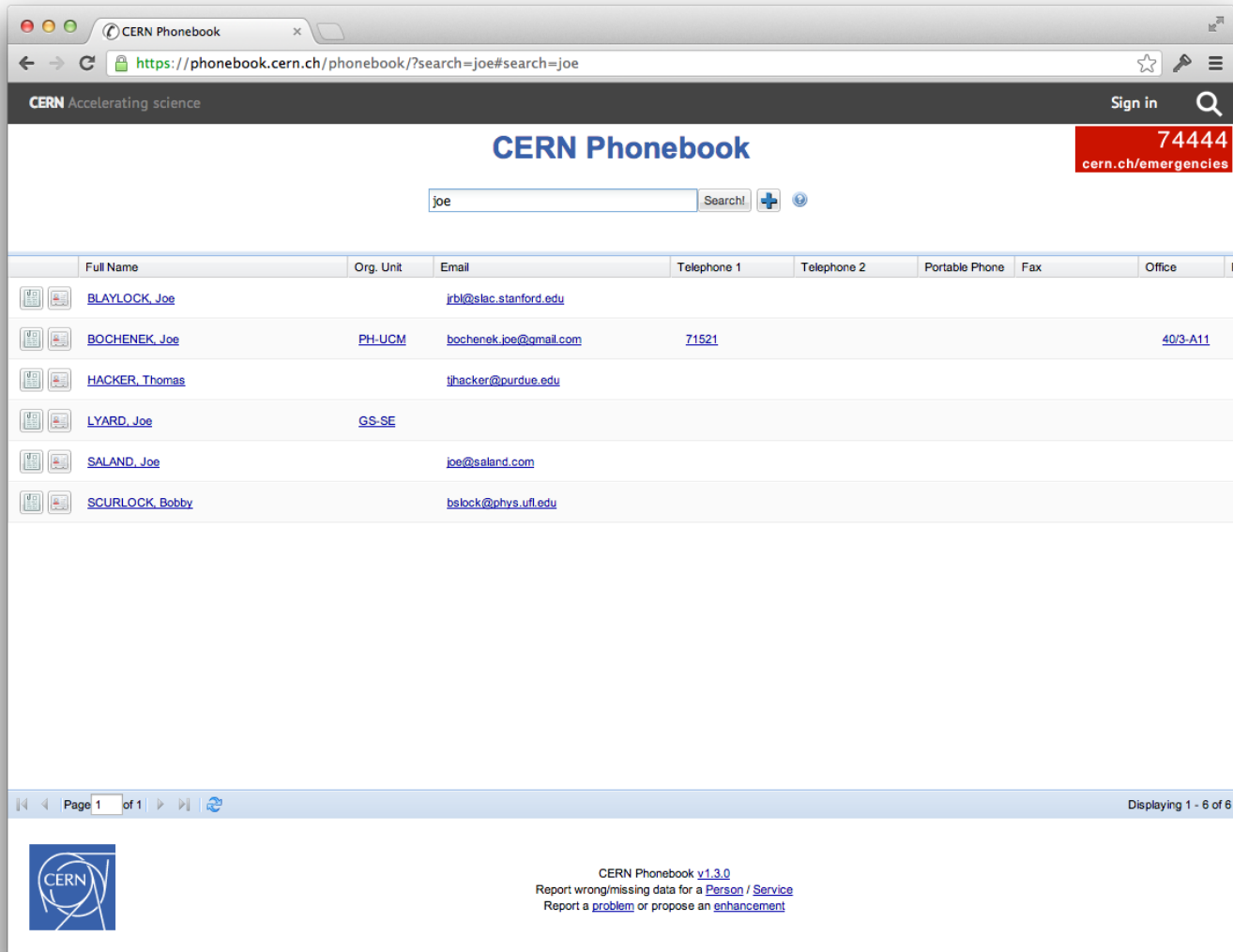
Maecenas sed diam eget risus varius blandit sit amet non magna.

OPEN +













CERN toolbar provides:

- Link 'home'
- Sign in / account tools
- Search

Not just Drupal...



The screenshot shows a web browser window with the URL <https://phonebook.cern.ch/phonebook/?search=joe#search=joe>. The page header includes the CERN logo and the text "Accelerating science". The main heading is "CERN Phonebook". In the top right corner, there is a red box with the number "74444" and the text "cern.ch/emergencies". Below the heading is a search bar containing the text "joe" and a "Search!" button. The search results are displayed in a table with the following columns: Full Name, Org. Unit, Email, Telephone 1, Telephone 2, Portable Phone, Fax, and Office. The table contains six rows of data:

Full Name	Org. Unit	Email	Telephone 1	Telephone 2	Portable Phone	Fax	Office
  BLAYLOCK, Joe		jrb@slac.stanford.edu					
  BOCHENEK, Joe	PH-UCM	bochenek.joe@gmail.com	71521				40/3-A11
  HACKER, Thomas		thacker@purdue.edu					
  LYARD, Joe	GS-SE						
  SALAND, Joe		joe@saland.com					
  SCURLOCK, Bobby		bslock@phys.uft.edu					

At the bottom of the page, there is a CERN logo on the left and the following text on the right: "CERN Phonebook v1.3.0", "Report wrong/missing data for a [Person](#) / [Service](#)", and "Report a [problem](#) or propose an [enhancement](#)".

Not just Drupal...

The screenshot shows a web browser window with the URL `cdsweb.cern.ch/journal/CERNBulletin/2012/45/News%20Articles/7In=en`. The page header includes the CERN logo and the tagline "Accelerating science", along with a "Sign in" button and a search icon. The main navigation menu contains links for "News Articles", "Official News", "Training", "Announcements", "Events", and "Staff Association". There is also a language selector for "english | français" and a search box.

The main content area features a large article titled "ALL NEW FOR NA62" with a photograph of the experiment's detector. The text describes the start of the first run of the new NA62 experiment, highlighting the collaboration and the challenges faced by the teams. Below this, there is a section titled "FROM THE JURA TO JAPAN..." featuring a portrait of a man and the text "A word from the DG". This section discusses a week-long school for physicists in Saint Cergue, Switzerland, and its legacy in Japan.

On the right side of the page, there are several news items under the heading "OFFICIAL NEWS":

- ADMINISTRATIVE CIRCULAR No. 25 (REV. 3)** - Special provisions for the fire and rescue service governing working and rest time
- TRAINING AND DEVELOPMENT** - Safety Training - places available in November - December 2012
- ANNOUNCEMENTS** - Registrations open for ISOTDAQ 2013 CERN - Latin-American School of High-Energy Physics | Arequipa, Peru | 6-19 March 2013
- EVENTS**
 - Collide@CERN: On 6 November, don't miss the final public lecture of the choreographer Gilles Jobin
 - John Adams Lecture Wright colloquium 2012 | 12 to 16 November, UniDufour

At the bottom, there is a section titled "LHC REPORT: PRODUCTION AND SMALL ANGLES" which begins with the text: "The last two weeks have seen steady luminosity production. The total luminosity of ATLAS and CMS exceeded 19 fb^{-1} while LHCb reached 1.8 fb^{-1} and ALICE 6 nb^{-1} ..."

CERN toolbar – what's new

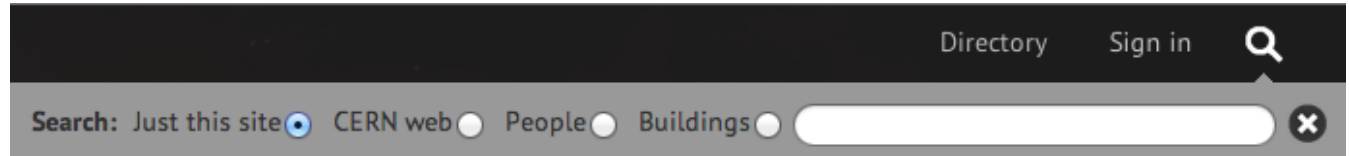
- 'Recommended' under [design guidelines](#)

CERN toolbar – what's new

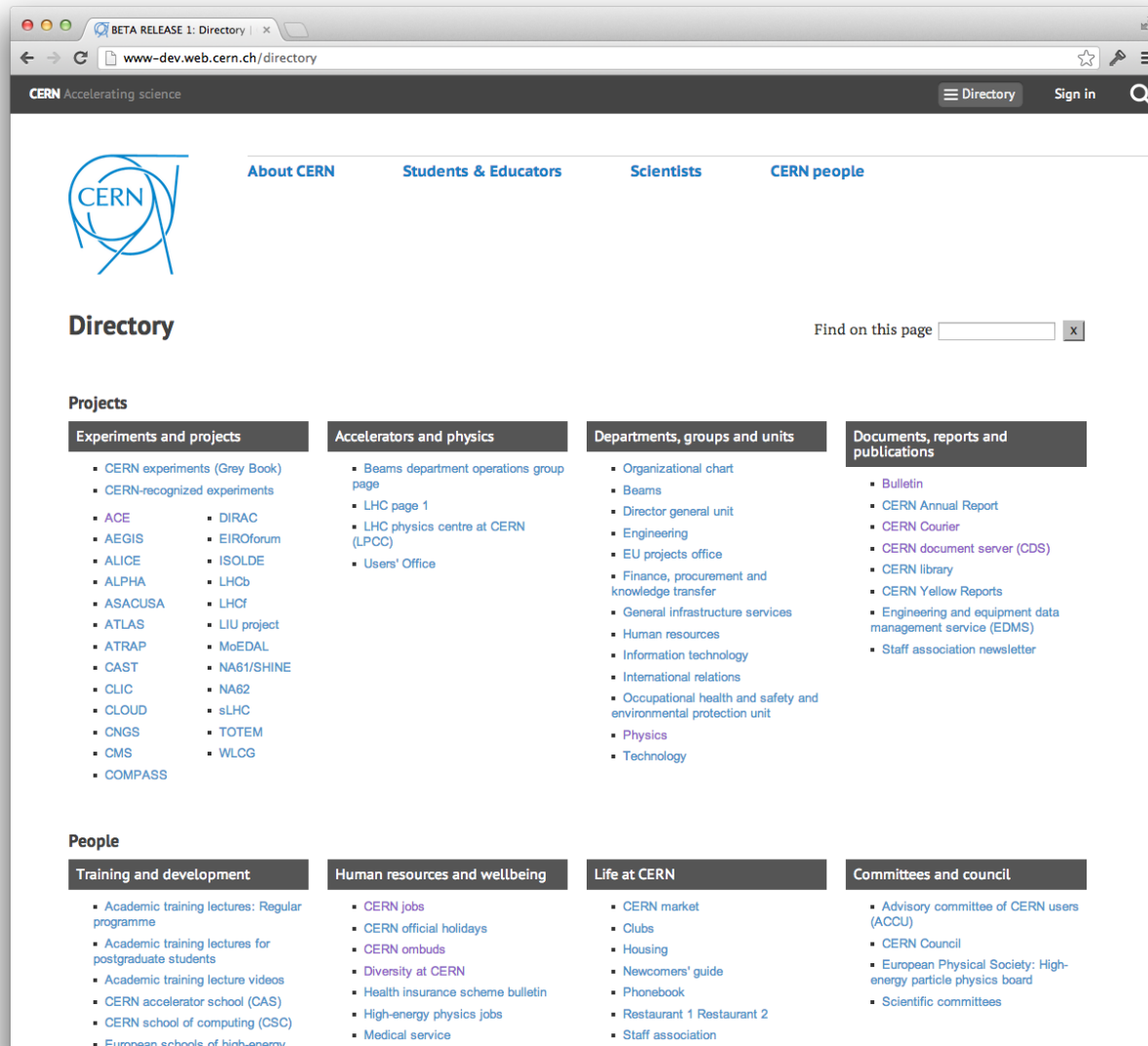
Now:



Soon:



CERN toolbar – what's new



The screenshot shows a web browser window displaying the CERN Directory website. The browser's address bar shows the URL `www-dev.web.cern.ch/directory`. The website header features the CERN logo and a navigation menu with links for [About CERN](#), [Students & Educators](#), [Scientists](#), and [CERN people](#). Below the navigation menu, the word "Directory" is prominently displayed. To the right of "Directory" is a search box labeled "Find on this page" with a search icon and a close button (X). The main content area is organized into two primary sections: "Projects" and "People".

Projects

- Experiments and projects**
 - CERN experiments (Grey Book)
 - CERN-recognized experiments
 - ACE
 - AEGIS
 - ALICE
 - ALPHA
 - ASACUSA
 - ATLAS
 - ATRAP
 - CAST
 - CLIC
 - CLOUD
 - CNGS
 - CMS
 - COMPASS
 - DIRAC
 - EIROforum
 - ISOLDE
 - LHCb
 - LHCf
 - LIU project
 - MoEDAL
 - NA61/SHINE
 - NA62
 - sLHC
 - TOTEM
 - WLCG
- Accelerators and physics**
 - Beams department operations group page
 - LHC page 1
 - LHC physics centre at CERN (LPCC)
 - Users' Office
- Departments, groups and units**
 - Organizational chart
 - Beams
 - Director general unit
 - Engineering
 - EU projects office
 - Finance, procurement and knowledge transfer
 - General infrastructure services
 - Human resources
 - Information technology
 - International relations
 - Occupational health and safety and environmental protection unit
 - Physics
 - Technology
- Documents, reports and publications**
 - Bulletin
 - CERN Annual Report
 - CERN Courier
 - CERN document server (CDS)
 - CERN library
 - CERN Yellow Reports
 - Engineering and equipment data management service (EDMS)
 - Staff association newsletter

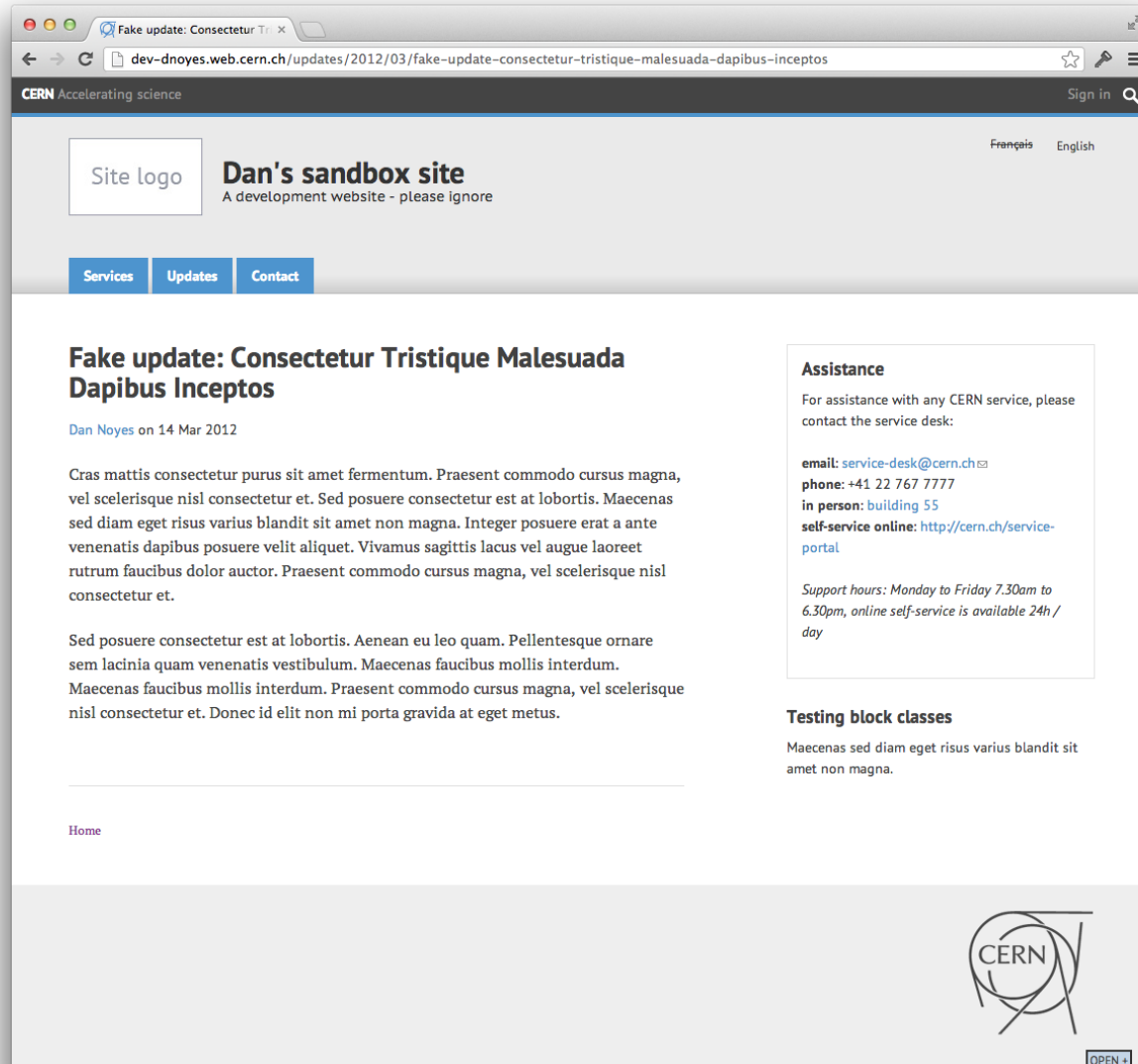
People

- Training and development**
 - Academic training lectures: Regular programme
 - Academic training lectures for postgraduate students
 - Academic training lecture videos
 - CERN accelerator school (CAS)
 - CERN school of computing (CSC)
 - European schools of high-energy
- Human resources and wellbeing**
 - CERN jobs
 - CERN official holidays
 - CERN ombuds
 - Diversity at CERN
 - Health insurance scheme bulletin
 - High-energy physics jobs
 - Medical service
- Life at CERN**
 - CERN market
 - Clubs
 - Housing
 - Newcomers' guide
 - Phonebook
 - Restaurant 1 Restaurant 2
 - Staff association
- Committees and council**
 - Advisory committee of CERN users (ACCU)
 - CERN Council
 - European Physical Society: High-energy particle physics board
 - Scientific committees

Toolbar implementation

- Drupal: 'CERN toolbar' module
- IT-OIS exploring solutions for IIS, Sharepoint
- Other technologies, refer to the [UX library](#)
- Register as a user

'cern' theme



What's new with 'cern' theme

- Better legacy browser support
- CERN logo colour

New core website


The screenshot shows a web browser window with the URL `www-beta3.web.cern.ch/about/computing`. The page features the CERN logo and a navigation menu with categories like 'About CERN', 'Students & Educators', 'Scientists', 'CERN people', 'Accelerators', 'Experiments', 'Physics', 'Computing', 'Engineering', and 'Updates'. The main heading is 'Computing at CERN', followed by a sub-heading: 'Experiments at CERN generate colossal amounts of data. The Data Centre stores it, and sends it around the world for analysis'. Below this is a large photograph of a server room with rows of server racks. To the right, there is a sidebar with a 'ABOUT CERN' menu and an 'UPDATES' section containing three news items: 'Higgs boson detected at London Paralympics', 'Testing begins for CERN's future linear accelerator', and 'Next-generation magnets: Small, but powerful'.

CERN Accelerating science

Directory Sign in

Computing at CERN

Experiments at CERN generate colossal amounts of data. The Data Centre stores it, and sends it around the world for analysis



Forty million times per second, particles collide within the [Large Hadron Collider \(LHC\)](#). Each collision generates particles that further decay in complex ways into even more particles. Microprocessors record the passage of each particle through the detector as a series of electronic signals, and send the data upstairs to the CERN Data Centre (DC) for digital reconstruction. The digitized summary is recorded as a "collision event". Physicists must sift through the 15 petabytes or so of data produced annually to determine if the collisions have thrown up any interesting physics.

CERN doesn't have the computing or financial resources to crunch all the data

ABOUT CERN

- About CERN
- Computing at CERN
- Engineering
- Experiments
- How a detector works

[more](#)

UPDATES

Higgs boson detected at London Paralympics

30 Aug 2012 – The particle was the star of Enlightenment - a science-themed ceremony featuring Stephen Hawking and Ian McKellen

Testing begins for CERN's future linear accelerator

29 Aug 2012 – LInear accelerator 4 will deliver particles to the Proton-Synchrotron Booster at more than triple the energy the current linac achieves

Next-generation magnets: Small, but powerful

27 Aug 2012 – A CERN-Fermilab team has developed a new magnet that will be a valuable asset to the HL-LHC, the next step of for LHC machine

New core website timeline

- Pre-release live around 20 November
- Editorial content removed from users' page
- Toolbar on users' page
- Toolbar updated with 'directory' link
- Q1 2013: infrastructure tuning
- Q2 2013: public/ and user/ archived

New core website - questions

- URL? www.cern.ch?
- Redirect patterns (inside v. outside?)
- Delegation of .cern?
- Development sprints planned for 2013 – but, feature freeze
- ‘Advertising’, email integration