

**recomendaciones** para el

**PROGRAMA DEL CERN PARA**

**PROFESORES EN LENGUA ESPAÑOLA**

o más bien **normas** para el

**PROGRAMA DEL CERN PARA**

**PROFESORES EN LENGUA ESPAÑOLA**

# Nos presentamos:

Responsable de programas para profesores del CERN

Jeff Wiener

Coordinadores de los programas españoles

Pablo García-Abia

Paco Barradas

Nuestro colega mexicano

Luis Flores Castillo

Y gracias a todos los (muchos) que contribuyen...

# ALGUNAS RECOMENDACIONES Y NORMAS

Puntualidad y respeto

Las reglas del CERN

Si te pierdes...

Conoce el programa

Visitas

Talleres

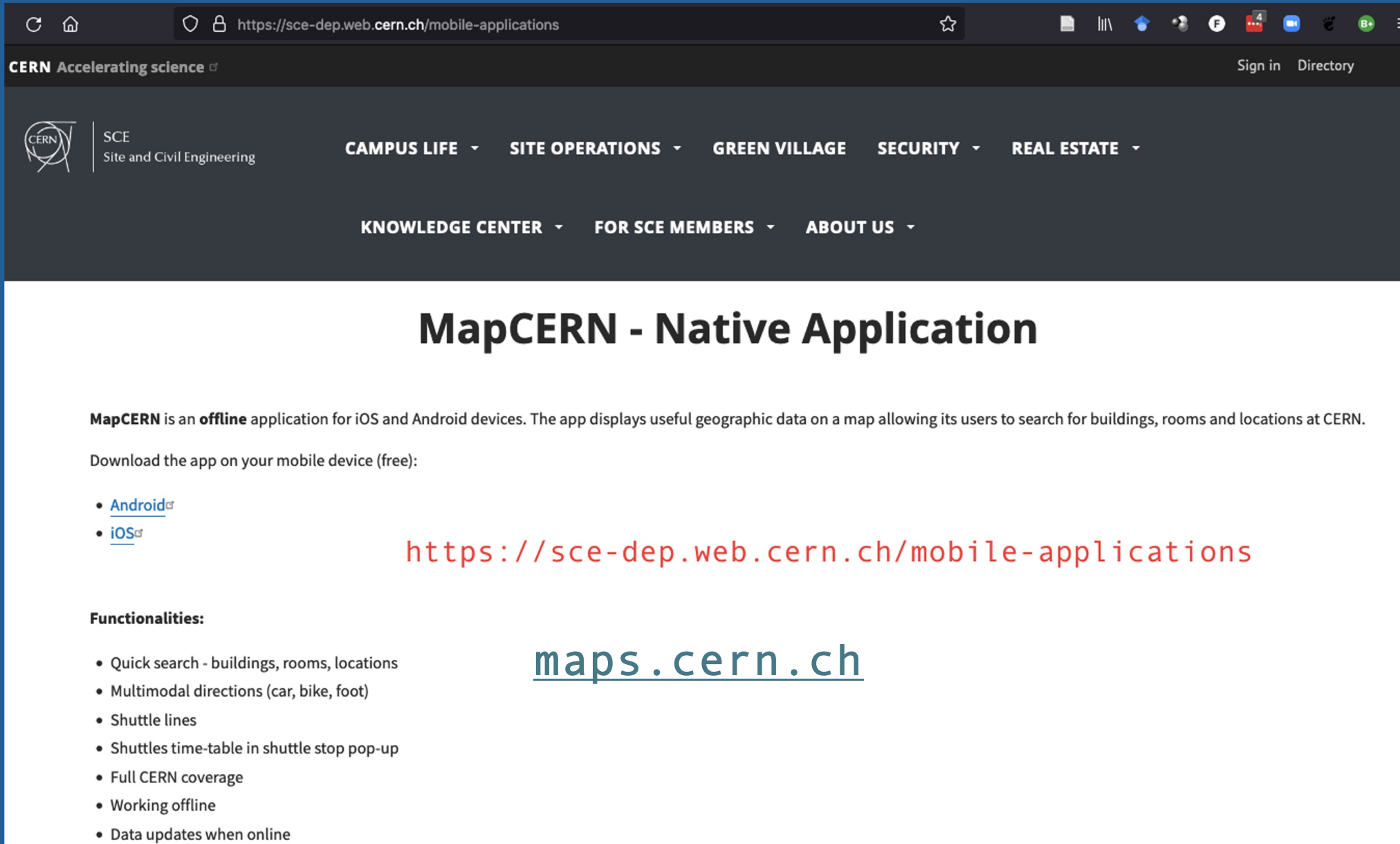
Teléfonos

# Puntualidad



# Site pierdes

<https://sce-dep.web.cern.ch/mobile-applications>



The screenshot shows a web browser displaying the CERN SCE website. The browser's address bar shows the URL <https://sce-dep.web.cern.ch/mobile-applications>. The website header includes the CERN logo and the text "CERN Accelerating science" on the left, and "Sign in" and "Directory" on the right. Below the header is a navigation menu with the following items: "SCE Site and Civil Engineering", "CAMPUS LIFE", "SITE OPERATIONS", "GREEN VILLAGE", "SECURITY", "REAL ESTATE", "KNOWLEDGE CENTER", "FOR SCE MEMBERS", and "ABOUT US". The main content area features a large heading "MapCERN - Native Application". Below this heading, a paragraph states: "MapCERN is an **offline** application for iOS and Android devices. The app displays useful geographic data on a map allowing its users to search for buildings, rooms and locations at CERN." This is followed by the instruction "Download the app on your mobile device (free):" and two bullet points: "• [Android](#)" and "• [iOS](#)". A red URL <https://sce-dep.web.cern.ch/mobile-applications> is displayed in the center. Below this, the text "Functionality:" is followed by a list of features: "• Quick search - buildings, rooms, locations", "• Multimodal directions (car, bike, foot)", "• Shuttle lines", "• Shuttles time-table in shuttle stop pop-up", "• Full CERN coverage", "• Working offline", and "• Data updates when online". At the bottom right, the URL [maps.cern.ch](https://maps.cern.ch) is displayed in a teal color.

**MapCERN - Native Application**

**MapCERN** is an **offline** application for iOS and Android devices. The app displays useful geographic data on a map allowing its users to search for buildings, rooms and locations at CERN.

Download the app on your mobile device (free):

- [Android](#)
- [iOS](#)

<https://sce-dep.web.cern.ch/mobile-applications>

**Functionality:**

- Quick search - buildings, rooms, locations
- Multimodal directions (car, bike, foot)
- Shuttle lines
- Shuttles time-table in shuttle stop pop-up
- Full CERN coverage
- Working offline
- Data updates when online

[maps.cern.ch](https://maps.cern.ch)


# Conozca el programa

## ATENCIÓN: EL PROGRAMA ESTÁ VIVO

<https://indico.cern.ch/event/1327972/timetable/>

SUNDAY, 21 JULY

17:00 → 21:00 Welcome to CERN! 500/1-001 - Main Auditorium

17:00	<b>Recepción de bienvenida</b> <b>Speakers:</b> Francisco Barradas-Solas (Comunidad de Madrid), Jeff Wiener (CERN), Luis Roberto Flores Castillo (The Chinese University of Hong Kong (HK)), Pablo Garcia Abia (CIEMAT)	45m
17:45	<b>Objetivos del programa</b> <b>Speaker:</b> Jeff Wiener (CERN)	30m
18:15	<b>Normas y recomendaciones</b> <b>Speaker:</b> Francisco Barradas-Solas (Comunidad de Madrid)  Recomendaciones_...	20m
18:35	<b>Paseo por la sede del CERN en Meyrin</b> <b>Speakers:</b> Francisco Barradas-Solas (Comunidad de Madrid), Luis Roberto Flores Castillo (The Chinese University of Hong Kong (HK)), Pablo Garcia Abia (CIEMAT)	40m



08:30 → 12:30

## Lectures

📍 503/1-001 - Council Chamber



08:30

**EI CERN**

Speaker: Isabel Bejar Alonso (CERN)

🕒 1h



09:30

**El Modelo estándar y la física fundamental (I)**

Speaker: Miguel Escudero Abenza (CERN)

🕒 1h



10:30

**Coffee break**

🕒 20m

10:50

**El Modelo estándar y la física fundamental (II)**

Speaker: Miguel Escudero Abenza (CERN)

🕒 30m



11:20

**Water break**

🕒 10m

11:30

**Física experimental de partículas**

Speaker: Sergi Rodriguez (CERN)

🕒 1h



12:30 → 13:45

**Lunch break**

🕒 1h 15m

13:45 → 17:45

## Visits



13:45

**Synchrocyclotron & ATLAS control room**The whole group meets in the [Main Building](#) at 13:45!

🕒 1h 45m





# Conozca el programa



## Visitas

- **LEIR – LINAC2**
- **Antimatter  
Factory**

# Conozca el programa **talleres**



# **Pistas para las comidas**

**Ensaladas al peso**

**Rebanadas de pan gratis**

**Agua gratis (y el agua corriente)**

**Tarjetas**

**Horarios (atención)**

# Un favor

**Ici, on ne te donne pas des infos.  
Mais des réponses.**



Por favor, usad las fuentes de información a vuestro alcance,  
como la agenda del programa, tpg.ch, Google (o lo que sea),  
la web del CERN y el documento de información

**Y A VECES, EN LUGAR DE RESPUESTAS QUEDAN (BUENAS) PREGUNTAS**

# Teléfonos

**Bomberos CERN**

74444

0041 22 76 74444

**Jeff**

0041 75 411 9010

**Paco**

0034 699 46 99 36 grave emergencia

0034 649 36 83 01 sólo whatsapp



## CRÉDITOS DE LAS IMÁGENES

SEÑAL DE PELIGRO

<https://pixabay.com/vectors/attention-warning-sign-danger-303861/>

PUNTUALIDAD:

[https://www.sbb.ch/content/dam/internet/sharedimages/objekte/20100106plo\\_008\\_40334.jpg.sbb-transform/KEY VISUAL](https://www.sbb.ch/content/dam/internet/sharedimages/objekte/20100106plo_008_40334.jpg.sbb-transform/KEY_VISUAL)

CONOCE EL PROGRAMA: VISITAS

<https://commons.wikimedia.org/w/index.php?curid=16729898>

CONOCE EL PROGRAM: TALLERES

[https://commons.wikimedia.org/wiki/File%3AApple\\_II\\_Plus.jpg](https://commons.wikimedia.org/wiki/File%3AApple_II_Plus.jpg)