

# FISITA INTERNATIONAL CONNECTED COMMUNITY (ICC)

## **Formar parte de STA te abre la puerta a la red líder en ingeniería y movilidad, con el mejor contenido técnico.**

FISITA es una organización de ámbito internacional dedicada a la ingeniería de automoción y movilidad. Actualmente cuenta con cientos de miles de ingenieros de cuatro tipos: **pertenecientes a Sociedades de Ingenieros, a Miembros Corporativos, a Partners Estratégicos o a Universidades.**

FISITA reúne todos estos perfiles en un entorno precompetitivo con el objetivo de ser líderes de opinión, colaborar en proyectos, crear una red de contactos y compartir conocimiento.

La ICC es la puerta de entrada para las personas que quieren colaborar en el ámbito de FISITA y obtener ventajas exclusivas como socio:

- **ACCESO** a la biblioteca digital de FISITA: valiosos papers y contenido a demanda que tratan temas y tendencias actuales.
- **COLABORACIÓN** en grupos de trabajo: iniciativas que pretenden explorar y documentar los retos de la movilidad.
- **DESCUENTOS** en eventos de FISITA, presenciales y on-line.
- **ACCESO** a sesiones técnicas con relevantes expertos que tratan avances tecnológicos y su aplicación.
- **POSICIONAMIENTO** como experto a través de la base de datos de expertos y revisores.
- **PARTICIPACIÓN** en foros de debate con personas influyentes en la movilidad del futuro.
- **CONTACTO** con ingenieros especializados en temas afines de todo el mundo.
- **CREACIÓN** de un perfil internacional mediante el **INTERNATIONAL ENGINEERS CERTIFICATE** y del **INTERNATIONAL ENGINEERS REGISTER FOR INDUSTRY RECOGNITION**

**¿Cómo formar parte de ICC?**  
**Rellenar el siguiente formulario:**  
**FISITA ICC**

# FISITA INTERNATIONAL CONNECTED COMMUNITY (ICC)

Una vez rellenado y enviado el formulario recibirás un E-mail con instrucciones para crear password y crear el perfil

## FUNCIONAMIENTO EN LA WEB

### BIBLIOTECA DIGITAL:

Seleccionar por tema, por año o por tipo de publicación.



+ c.9,500  
individual technical  
papers

Search the entire library

Q: hydrogen

Any year

Any event/publication

SEARCH

Sort by views (high to low)

The use of hydrogen for the realization of a hydrogen society (English)  
FIP2022-02-03 - Paper  
FISITA Output Paper

Ways to Carbon Neutral Mobility  
FIC2020-10 - Video  
FISITA Online Conference 2020

Home // Library

The use of hydrogen for the realization of a hydrogen society (English)  
FIP2022-02-03 - Paper - FISITA Output Paper

DOWNLOAD PAPER PDF

Congratulations! Your ICC subscription gives you complete access to the FISITA Library.

The FISITA Japanese Energy Infrastructure Cluster issues its first Paper on "The use of hydrogen for the realization of a hydrogen society," in English and Japanese version.

For the first time in FISITA's history we are very pleased to offer technical content to our membership community in different languages!

This Paper includes some fascinating insights into the challenges and opportunities around the use of hydrogen, from a group of technologists comprising vehicle manufacturers and tier 1 suppliers, participating in the FISITA Energy Infrastructure cluster in Japan.

### WEBINARS: FISITA TECHNOLOGY DISCUSSIONS

Sesiones técnicas con relevantes expertos que tratan avances tecnológicos y su aplicación.

Home // Auto Diary // FISITA Forum

FISITA Forum July 2022  
Circular Economy  
7 Jul 2022, Online, 07:00 EDT, 13:00 CEST, 20:00 JST

MENU

- About
- Circular Economy
- Participate
- Programme
- Organised by
- Previous events

About

The FISITA Forum is an invitational opportunity to meet with your technology peers and participate in important technical and strategic dialogue.

FISITA member, EDF will host the next Forum on the global topic of conversations: "Circular Economy" at 13:00 CEST on **Thursday 7th July 2022**.

REGISTER

Discussion Forum

Welcome to the International Connected Community! Have a look around and join the discussion.

Create New Post

General Discussions Share stories, ideas, pictures and more!	12	1	Follow
Students & Young Engineers Welcome! Have a look around and join the conversations.	9	1	Follow
Call for papers Call for papers... Share your event or find out how to submit your abstract...	0	0	Follow

## VENTAJAS ADICIONALES PARA ESTUDIANTES

- ✓ FISITA Mentor Scheme
- ✓ Financial Student Bursary
- ✓ Student Opportunities Programmes en varios eventos de FISITA (EuroBrake, Congress, Summit)

FISITA Mentor Scheme [Companies](#)

[Home](#) [People](#)

Are you looking for a mentor? Will you mentor the next generation of mobility engineers?

FISITA is dedicated to supporting the next generation of mobility engineers and all mobility engineers worldwide – as part of this we have developed the FISITA Mentor Scheme (FMS), and you are invited to join. The FMS will bring together mentors with mentees from around the world with a passion for mobility engineering. The FMS will bring together students, academics and industry experts worldwide to learn from, network and support one another with their interest and passion for mobility engineering.



### Mentors

We know that the knowledge gained through your career, and the networks that have you have developed, means you know just how important it is for students and junior engineers to benefit from advice and guidance from experts. Through the FMS all participants will establish new contacts and learn about the international mobility industry.

### Students

Through the FMS you will gain knowledge, develop your network and learn about the mobility industry from international experts who will act as mentors.

All students can apply for the FMS for free – this is just one of the many benefits available with FISITA for students.

## CÓMO FORMAR PARTE DE ICC

- ✓ Enlace a formulario (web de STA o email)
- ✓ Datos necesarios para el alta en ICC
- ✓ Casilla para solicitud de alta
- ✓ Recepción de un E-mail con instrucciones para crear password y crear el perfil

## VALIDEZ

### Socios con cuota

- ✓ Servicio **incluido** en la cuota de STA
- ✓ Coste por persona (para miembros de una asociación): **25 £**

### Socios estudiantes (cuota 0 €)

- ✓ Pago único de **10 €**, para acceder a ICC mientras mantenga la condición de socio estudiante