



**Instrucciones para contribuciones a través de la plataforma EasyChair**

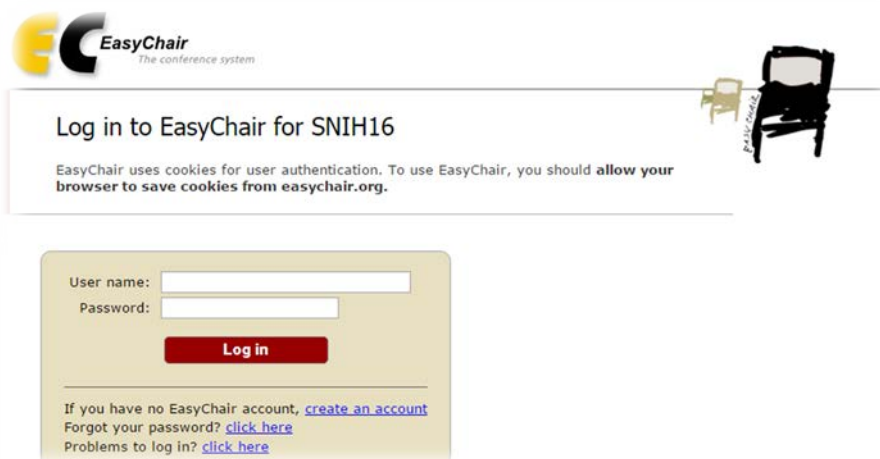
II SIMPOSIO NACIONAL DE INGENIERÍA HORTÍCOLA  
Universidad de Almería

La presentación de los trabajos en el II Simposio Nacional de Ingeniería hortícola 2016 deberá gestionarse mediante la plataforma EasyChair. Para ello, es necesario poseer un usuario EasyChair o bien crearlo la primera vez que acceda a dicha plataforma. A continuación detallamos los pasos a seguir tanto para darse de alta en EasyChair como para enviar su trabajo definitivo. Puede acceder a la plataforma EasyChair en la siguiente:

<https://easychair.org/conferences/?conf=snih16>

(Si tuviera algún problema al acceder al link anterior pruebe con otro navegador distinto)

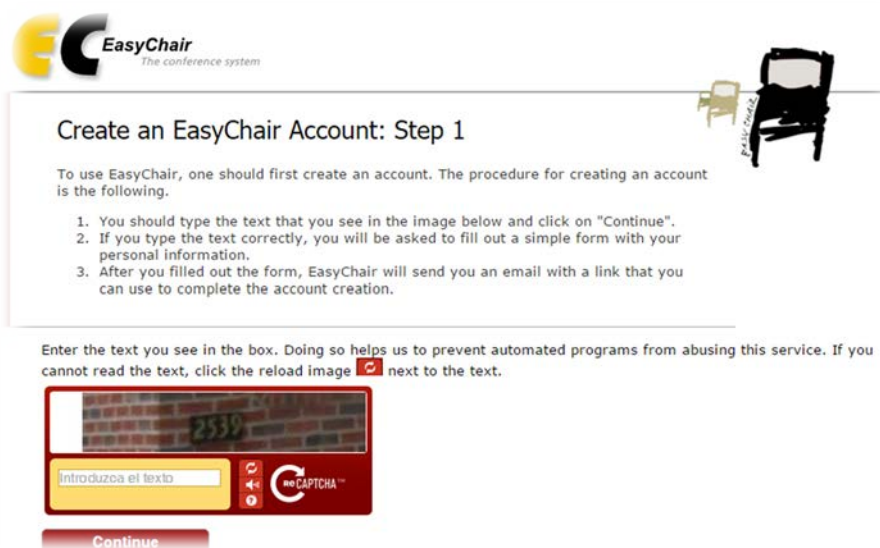
Esta URL le llevará a la pantalla de inicio de EasyChair para las Jornadas SNIH16:



Una vez en la plataforma, pueden ocurrir dos casos:

A) Si ya posee un usuario EasyChair, simplemente introduzca su “nombre de usuario” y “password” para acceder a la plataforma.

B) En caso de no poseer usuario EasyChair, debe pulsar en “create an account”, seguidamente aparecerá esta pantalla de confirmación:



Una vez realizada correctamente la verificación anterior, aparecerá la siguiente pantalla:



## Create an EasyChair Account: Step 2

Please fill out the following form. The required fields are marked by (\*)  
Note that **the most common reason for failing to create an account is an incorrect email address** so please type your email address correctly.

First name <sup>†</sup> (*):	<input type="text"/>
Last name (*):	<input type="text"/>
Email address (*):	<input type="text"/>
Retype email address (*):	<input type="text"/>
<b>Continue</b>	

<sup>†</sup> Note: leave first name blank if you do not have one. If you are not sure how to divide your name into the first and last name, [read the Help article about names](#).  
You may also be interested about [our policy for using personal information](#).

La dirección de email es muy importante, puesto que será donde recibirá un correo para activar su usuario en EasyChair. Si la dirección de email no es correcta, no podrá acceder a dicho correo y no será posible finalizar la creación de su usuario.

Una vez rellenados los datos, pulse el botón **Continue** y la plataforma le confirmará que su petición de usuario ha sido realizada con éxito, indicándole que ha recibido un correo en la dirección de email que usted ha suministrado con las instrucciones para proceder a la creación definitiva del usuario:

**Account Application Received**

We received your application. A mail with further instructions has been sent to the email address jcmorales50@gmail.com.

**If You Do not Receive the Instructions**

If you do not receive our mail with instruction on how to create an account, please read the following information. Our mail server normally sends all mail within a few seconds. The following is an incomplete list of possible reasons for the problem.

**Incorrectly typed email address**  
This is still the most likely cause of delays.

**Slow mail processing**  
Some mail servers process mail for a long time. For example, your mail server may spend a lot of time checking incoming mail for spam.

**"Reply-me" mail protection.**  
Some mailers, when receiving a mail from an unknown sender, ask the sender to send a mail with specific content to ensure that it has been sent by a human. Account-related emails in EasyChair are sent by a computer program, so if your email address uses such a protection, you will never get our mail. If you have such a protection and it is configurable, configure it to accept mail from the domain easychair.org.

**Mail box problems and quotas**  
Some mail sent by EasyChair bounces back because the mail box of the receiver is over quota.

**Anti-spam filters**  
It is possible that your spam filters will classify our mail as spam. Please check your spam mail boxes.

**General connection problems**  
There might be general connection problems, for example your mail server may be unreachable for a long time.

Unfortunately, we have no resources to cope with all possible kinds of mail server (mis)behavior. If you believe you have a problem related to your mail server and want to solve it quickly, try to get and use an email address from one of major mail hosts, such as a Google Mail, Yahoo Mail, or Hotmail to name but a few. You will be able to change your email address in EasyChair or have multiple email addresses later when you have an account.

You can repeat your application at any time. Another mail will be sent to you.

Ahora acuda a su cuenta de correo y busque un mensaje recibido desde EasyChair. Dicho mensaje será como el que se muestra a continuación. Pulse sobre el link que le propone el correo para finalizar la creación del usuario:

Dear Jorge Antonio Sánchez Molina,


We received a request to create an EasyChair account for you. To create an EasyChair account, please click this link:

<https://easychair.org/account/create.cgi?code=S3ilrqxyt2bbipl1ojOI>

Best regards,  
EasyChair.

Please do not reply to this email. This email address is used only for sending email so you will not receive a response.

Al pulsar sobre el link propuesto por el correo recibido, se le abrirá en el navegador el formulario para rellenar los datos. ¡Éste es el último paso en la creación de su usuario EasyChair!



**Create an EasyChair Account: Last Step**

Hello Jorge Antonio Sánchez Molina! To complete the creation of your account please fill out the following form. You should create the account within 20 minutes, otherwise you will have to fill out this form from scratch.

User names are case-insensitive

User name:

First name\*:

Last name (\*):

Company/organization (\*):

Web site:

Phone (\*):

Address, line 1 (\*):

Address, line 2:

City (\*):

Post code (\*):

State (US only) (\*):

Country (\*):

Password (\*):

Retype the password (\*):

**Create my account**

\* Note: leave first name blank if you do not have one. If you are not sure how to divide your name into the first and last name, read the [help article about names](#).

Para finalizar su registro, pulse el botón **Create my account**. En este momento, su usuario ha sido creado y puede acceder a la plataforma mediante su usuario (user name) y su contraseña (password), pulsando sobre el link que le propone la pantalla de confirmación:




**Account Created**

Your EasyChair account has been created.

To log in for SNIH16 [click here](#).

Una vez pulsado, accederá la página de bienvenida de la plataforma *EasyChair* del Simposio:



SNIH16 (author)

New Submission SNIH16 EasyChair

**SNIH16 Login for Jorge Antonio Sánchez-Molina**

[Donate to EasyChair](#)  
[Download conference calendar](#)

Jorge Antonio Sánchez-Molina, welcome to EasyChair! You are logged in as author.  
This session will expire after two hours of inaction.  
If you log in and cannot find information you are looking for, for example, you are a PC member but EasyChair only recognizes you as an author, please read the [Help page on frequently asked questions](#).

**Conference Information**


Acronym of the event:	SNIH16
Name of the event:	II Simposio Nacional de Ingeniería Hortícola
Web site:	<a href="http://www2.ual.es/SNIH16/">http://www2.ual.es/SNIH16/</a>
Contact email addresses:	<a href="mailto:joguzman@ual.es">joguzman@ual.es</a>
Submission page:	<a href="https://easychair.org/conferences/?conf=snih16">https://easychair.org/conferences/?conf=snih16</a>

**Important Dates**

Description	Dates
conference	2016-02-10 - 2016-02-12

You can choose to access your previous conferences listed below.

En ella podrá consultar la información más relevante del Simposio pulsando en SNIH16:



SNIH16 (author)

New Submission SNIH16 EasyChair

**My Settings for and Information About SNIH16**

Click on the appropriate link if you want to perform an action described below.

- [SNIH16 information](#)
- [Change role](#)
- [License for this conference](#)

O bien subir su contribución a través de “New submission”. Al acceder a la página de contriciones deberá rellenar todos los datos correspondientes a autores, abstract y keywords, además de subir el trabajo final en formato PDF. **Importante:** El usuario que suba la contribución debe formar parte de la lista de autores. Además, cada contribución debe llevar al menos un “corresponding autor”, si no la plataforma mostrará un error.

**New Submission for SNIH16**

Follow the instructions, step by step, and then use the "Submit" button at the bottom of the form. The required fields are marked by (\*).  
More information about submission to SNIH16 can be found on [SNIH16 Web site](#).

**Author Information**  
For each of the authors please fill out the form below. Some items on the form are explained here:

- **Email address** will only be used for communication with the authors. It will not appear in public Web pages of this conference. The email address can be omitted for authors who are not corresponding. These authors will also have no access to the submission page.
- **Web site** can be used on the conference Web pages, for example, for making the program. It should be a Web site of the author, not the Web site of her or his organization.
- Each author marked as a **corresponding author** will receive email messages from the system about this submission. There must be at least one corresponding author.

**Author 1** ([click here to add yourself](#)) ([click here to add an associate](#))

First name (\*):  
Last name (\*):  
Email (\*):  
Country (\*):  
Organization (\*):  
Web site:  
Corresponding author:

**Author 2** ([click here to add yourself](#)) ([click here to add an associate](#))

First name (\*):  
Last name (\*):  
Email (\*):  
Country (\*):  
Organization (\*):  
Web site:  
Corresponding author:

**Author 3** ([click here to add yourself](#)) ([click here to add an associate](#))

First name (\*):  
Last name (\*):  
Email (\*):  
Country (\*):  
Organization (\*):  
Web site:  
Corresponding author:

[Click here to add more authors](#)

\* Note: leave first name blank if there is no first name. If you are not sure how to divide a name into the first and last name, [read the Help article about names](#).

**Title and Abstract**  
The title and the abstract should be entered as plain text, they should not contain HTML elements.

Title (\*):  
Abstract (\*):

**Keywords**  
Type a list of keywords (also known as key phrases or key terms), **one per line** to characterize your submission. You should specify at least three keywords.

Keywords (\*):

**Uploads**

The following part of the submission form was added by SNIH16. It has neither been checked nor endorsed by EasyChair

**Paper.** Upload your paper. The paper must be in PDF format (file extension .pdf)  
[Seleccionar archivo](#) | Ningún archivo seleccionado

**Ready?**  
If you filled out the form, press the "Submit" button below. **Do not press the button twice: uploading may take time!**

**Submit**

Una vez terminado, se debe pulsar el botón **Submit** y el proceso habrá terminado.

SNIH16 [author] title loaded

new Submission My Submissions SNIH16 EasyChair

**SNIH16 Submission 2**


If you want to **change any information** about your paper or withdraw it, use links in the upper right corner.  
 For all questions related to processing your submission you should contact the conference organizers. [Click here to see information about this conference.](#)

[Update information](#)  
[Update authors](#)  
[Update file](#)  
[Withdraw](#)

**The submission has been saved**

**Paper 2**

**Title:** Greenhouse technologies applied to climate and irrigation control in Almería province, southeastern Spain

**Paper:** 

**Author keywords:** Growth intensive hierarchical optimization actuators

**Abstract:** In the province of Almería, in southeastern (SE) Spain, thirty thousand hectares of single plastic Mediterranean greenhouses are used for vegetable crop production, which has allowed the region to compete with European countries by offering high quality at lower prices. Greenhouse growing systems are probably the most recently developed specialization in agriculture, improved as a result of technological advances and the rise in demand for fresh and out-of-season products. These modern agricultural systems are also characterized by an optimal use of land and water, turning agricultural exploitation into a semi-industrial concept, being a complex of physical, chemical, and biological processes, taking place simultaneously, reacting to environmental factors with different response times and patterns, and characterized by multiple interactions, which have to be controlled to obtain the best results for the grower. Thus, a model-based greenhouse control system is developed using a hierarchical architecture, which shows the different subsystems, processes and variables in relation to the crops - the inputs are variables that can be acted upon (e.g. windows, irrigation valves, heating, etc.); the disturbances are variables that cannot be manipulated but can be measured and thus their effect on the system is taken into account (e.g. external weather, pests and diseases); and the outputs are the variables to be controlled (inside temperature, relative humidity, water, nutrients and so forth).

**Time:** Oct 22, 09:21 GMT

Authors						
first name	last name	e-mail	country	organization	Web site	corresponding?
Jorge Antonio	Sánchez-Molina	jorgesanchez@ual.es	Spain	Universidad de Almería		✓

Así mismo, cada autor que haya marcado como “Corresponding autor” recibirá un mensaje de email como el siguiente confirmando el envío:

Dear authors,

We received your paper:

Authors : Jorge Antonio Sánchez-Molina  
 Title : Greenhouse technologies applied to climate and irrigation control in Almería province, southeastern Spain  
 Number : 2

The paper was submitted by Jorge Antonio Sánchez-Molina [jorgesanchez@ual.es](mailto:jorgesanchez@ual.es).

Thank you for submitting to SNIH16.

Best regards,  
 EasyChair for SNIH16.

**Y... ¡Enhorabuena, ha finalizado el proceso!**

¡Muchas gracias por formar parte del SNIH16!

¡Bienvenidos a Almería y a su Universidad!