



# EasyChair

## How to review a paper

### *Como revisar un artículo*

To access LACCEI EasyChair use the link: <https://www.easychair.org/conferences/?conf=laccei2021>



[Help](#) / [Log in](#)

Log in to EasyChair for LACCEI 2021



User name:

Password:

[Log in](#)

---

[Forgot your password?](#)

[Problems to log in?](#)


[Create an account](#)

**Submission of new papers for LACCEI 2021 is open.**



Copyright © 2021 LACCEI. All Rights Reserved.

If you have multiple roles in the conference please choose the PC member role option.



My EasyChair

EasyChair  $\pi$ reprints

Help / Log out

Conferences CFPs Preprints Slides News Alerts EasyChair

## LACCEI 2021 (19th LACCEI International Multi-Conference for Engineering, Education, and Technology)

You can log in to LACCEI 2021 using any of the following roles:

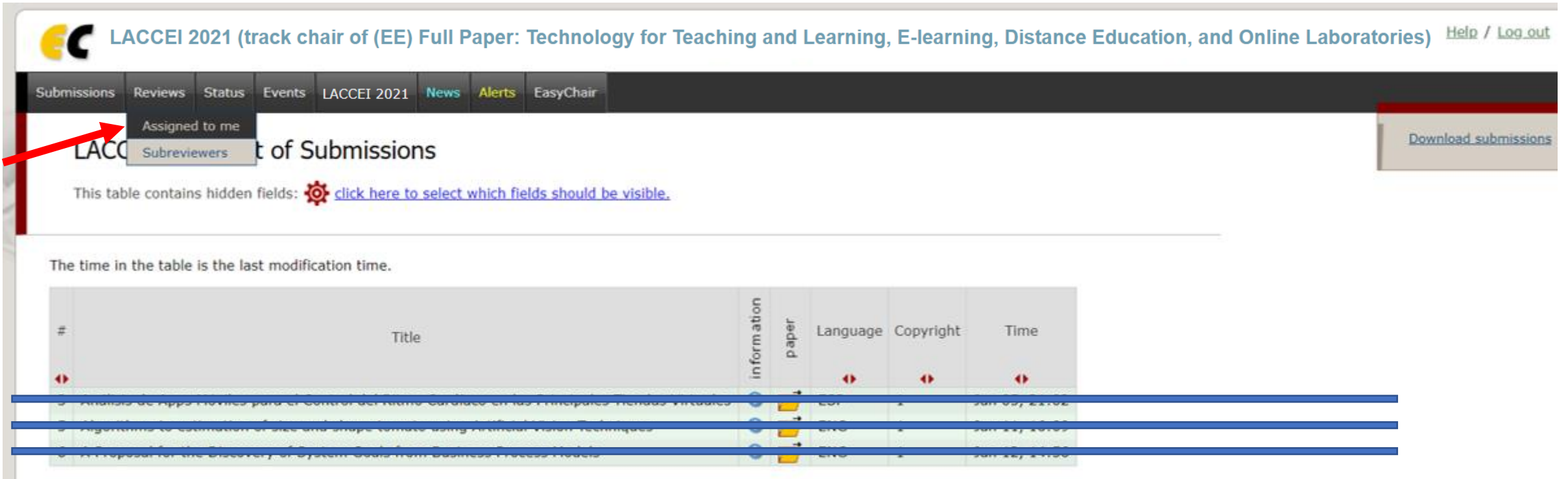
- [PC member \(\(ER/EP\) Full Paper: Software Engineering, Telecommunications, Cybersecurity and Computational tools\)](#)
- [PC member \(\(EE\) Full Paper: Technology for Teaching and Learning, E-learning and Distance Education\)](#)

This conference accepts new submissions. You can log in as an author to make a submission:

- [enter as an author](#)



Access the option Assigned to me located in the menu Review (top menu).




The screenshot shows the EasyChair interface for LACCEI 2021. The top navigation bar includes 'Submissions', 'Reviews', 'Status', 'Events', 'LACCEI 2021', 'News', 'Alerts', and 'EasyChair'. The 'Reviews' menu is open, showing 'Assigned to me' and 'Subreviewers'. A red arrow points to 'Assigned to me'. Below the navigation bar, there is a 'Download submissions' button. The main content area displays a table of submissions with columns for '#', 'Title', 'Information', 'paper', 'Language', 'Copyright', and 'Time'. The table contains three rows of submission data, each with a blue horizontal bar across it. A red gear icon and a link 'click here to select which fields should be visible' are located above the table.

LACCEI 2021 (track chair of (EE) Full Paper: Technology for Teaching and Learning, E-learning, Distance Education, and Online Laboratories) [Help](#) / [Log out](#)











Submissions Reviews Status Events LACCEI 2021 News Alerts EasyChair

Assigned to me  
Subreviewers

Download submissions

This table contains hidden fields:  [click here to select which fields should be visible.](#)

The time in the table is the last modification time.













#	Title	Information	paper	Language	Copyright	Time
						
5	Análisis de Hips Híbridos para el Control del Ruido en las Principales Fuentes Virtuales			ESP	1	Jun 09, 2020
6	Algorithms to estimation of size and shape volume using Artificial Vision Techniques			ENG	1	Jun 24, 2020
7	A Proposal for the Discovery of System Goals from Business Process Models			ENG	1	Jun 22, 2020

Using the folder icon you can download the pdf of the paper and using the symbol (+) you will access the review form

## Reviews of Submissions Assigned to Me

To add a new review click on the "add" icon (+) in the table.

[Download these submissions](#)  
[Show abstracts](#)  
[Subreviewers](#)

#	Submission	Details	paper	Language	copyright	Add new review	Contact subreviewer
5	Análisis de Apps Móviles para el Comercio Electrónico en las Principales Mercados Virtuales			ESP	1		
5	Algoritmo de optimización de simulación de dispositivos de potencia en sistemas de potencia			ENG	1		
6	A Proposal for the Discovery of System Goals from Business Process Models			ENG	1		



In the form you have to give an overall grade based on the criteria and mark your confidence level

#### Paper and reviewer information

**Title:**

**Authors:** (anonymous)

**PC member:**

*Click on "Add associate" in the upper right corner to add your associate as a reviewer.*

**Subreviewer**  
(leave empty if reviewed by yourself)

First name:

Last name:

Email address:

† 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.](#)

#### Evaluation

**Overall evaluation.** \* Please evaluate the paper taking in account the following elements: \* ORIGINALITY \* QUALITY \* RELEVANCE \* PRESENTATION. Please provide a detailed review, including a justification for your scores. Both the score and the review text are required.

3: strong accept

2: accept

1: weak accept

0: borderline paper

-1: weak reject

-2: reject

-3: strong reject

**Reviewer's confidence.** \*

5: (expert)

4: (high)

3: (medium)

2: (low)

1: (none)

**Confidential remarks for the program committee.** If you wish to add any remarks intended only for PC members please write them below. These remarks will only be seen by the PC members having access to reviews for this submission. They will not be sent to the authors. This field is optional.

**Attachment.** If your review is in a non-text format, for example, a PDF file, upload it here:

No file chosen

