

# CAIP '2019

14° Congreso Interamericano de Computación Aplicada a la Industria de Procesos

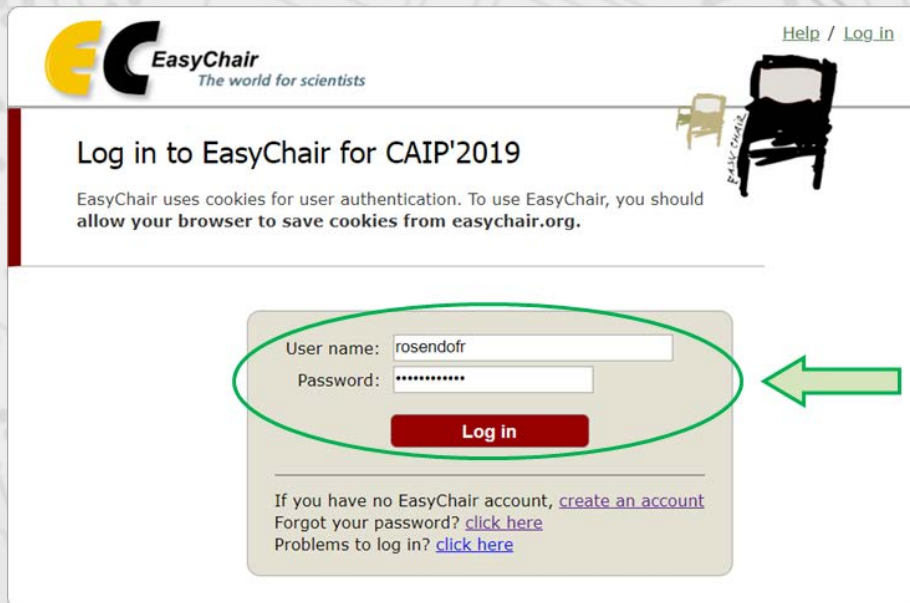
21 al 24 de Octubre, Lima - Perú

## Procedimiento para enviar los trabajos completos a CAIP'2019

1. Para ingresar en la plataforma **EasyChair** y cargar su trabajo completo haga click en el siguiente link:

[https://easychair.org/conferences/?conf=caip\\_2019](https://easychair.org/conferences/?conf=caip_2019)

2. Ingrese a la plataforma **EasyChair** con su usuario y contraseña.



EasyChair  
The world for scientists

Help / Log in

### Log in to EasyChair for CAIP'2019

EasyChair uses cookies for user authentication. To use EasyChair, you should allow your browser to save cookies from easychair.org.

User name:

Password:

**Log in**

If you have no EasyChair account, [create an account](#)  
Forgot your password? [click here](#)  
Problems to log in? [click here](#)

3. Haga click en el apartado "enter as an autor".



My EasyChair

Help / Log\_out

Conferences CFPs Slides News EasyChair

### Rosendo Franco Rodríguez, Welcome to EasyChair!

You are logged in to CAIP'2019 (14° CONGRESO INTERAMERICANO DE COMPUTACIÓN APLICADA A LA INDUSTRIA DE PROCESOS).

You have no roles at CAIP'2019.

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

- [enter as an author](#)

This conference has a call for papers on the EasyChair Smart CFP:

- [view call for papers](#)

CAIP'2019: 14° Congreso Interamericano de Computación Aplicada a La Industria de Procesos  
Pontificia Universidad Católica Del Peru  
Lima, Peru, October 21-24, 2019



# CAIP'2019

14° Congreso Interamericano de Computación Aplicada a la Industria de Procesos

21 al 24 de Octubre, Lima - Perú

- Haga click en el botón "View" correspondiente al trabajo que desea enviar.

CAIP'2019 (author) [Help / Log out](#)

New Submission My Submissions CAIP'2019 CFP News EasyChair

### My Submissions for CAIP'2019

Using the submission author environment you can view or manage your submissions to CAIP'2019. You can make new submissions or update your previous submissions.







To **make a new submission** click on "New Submission".

To **view or update your existing submission** click on the corresponding "view" icon.

Additional information about submission to CAIP'2019 can be found at the [CAIP'2019 Web page](#).

Questions about submissions can be sent to the conference contact emails [caip2019@pucc.edu.pe](mailto:caip2019@pucc.edu.pe).

Please note that if you do nothing (not even click on the menu) for more than two hours, your session will expire and you will have to log in again.

#	Authors	Title	View	Submission	Program
1	<a href="#">Rosendo Franco Rodríguez, Michael Blas Cajas, Leónidas Rodríguez Baltazar</a> and L. Enrique Ortiz-Vidal	Caracterización Dinámica de una Tubería que Transporta Fluido Monofásico Mediante Simulación Numérica Multifísica			
133	<a href="#">Rosendo Franco Rodríguez and Chris Vila Ortiz</a>	Análisis Numérico Paramétrico de Uniones Semirrígidas Viga-Columna Tipo Ángulo Superior y de Asiento y Doble Ángulo en el Alma			
161	<a href="#">Rosendo Franco Rodríguez, Herbert Yépez Castillo, Julio Manuel Ramírez Sánchez</a> and Joel Johnny Sandoval Ochoa	Estudio Comparativo de Sistemas de Sujeción de Placas Antidesgaste Utilizadas en Chutes de Transferencia en la Industria Minera Basado en Experimentación y Simulación Numérica			

- Haga click en la opción "Update file".

CAIP'2019 (author) [Help / Log out](#)

New Submission My Submissions CAIP'2019 CFP News EasyChair


### CAIP'2019 Submission 1

If you want to **change any information** about your paper, 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.](#)

All **reviews sent to you** can be found at the bottom of this page.

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

Paper 1	
Title:	Caracterización Dinámica de una Tubería que Transporta Fluido Monofásico Mediante Simulación Numérica Multifísica
Submission:	 (Jun 01, 01:53 GMT)
Author keywords:	FIV CFD FEM FSI
Topics:	Computación CAD/CAM/CAE, Industria de Petróleos y Petroquímica
Submitted:	Nov 23, 22:33 GMT
Last update:	Jun 01, 01:19 GMT





# CAIP '2019

14° Congreso Interamericano de Computación Aplicada a la Industria de Procesos

21 al 24 de Octubre, Lima - Perú

6. Seleccione el archivo con el trabajo final y envíelo presionando el botón "Submit".

CAIP'2019 (author) [Help](#) / [Log out](#)

New Submission My Submissions CAIP'2019 CFP News EasyChair

### Update a File for Submission 1

Use the form below to **upload or update** a file for your submission.  
To **delete** the file, use the rightmost column.

File	Admissible file extensions	Current version	Delete
<b>Paper.</b> Upload your paper. The paper must be in Word format (file extension .doc or .docx) Seleccionar archivo CAIP201...D1.docx	Word open XML document (extension docx) Word document (extension doc)		

**Submit**

7. Se mostrará un mensaje indicando que el trabajo fue enviado.

CAIP'2019 (author) [Help](#) / [Log out](#)

New Submission My Submissions CAIP'2019 CFP News EasyChair

### CAIP'2019 Submission 1

If you want to **change any information** about your paper, 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.](#)

All **reviews sent to you** can be found at the bottom of this page.

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

---

[Withdraw](#)

**The file has been uploaded!**

