











Instituto de Ciencias de la Construcción **EDUARDO TORROJA**

4^{to} FORO DE ARQUITECTURA Y VIDA COTIDIANA EN MÉXICO CAPÍTULO MADRID

Instituto Politécnico Nacional

Escuela Superior de Ingeniería y Arquitectura, Unidad Tecamachalco (MX) Y el Instituto de Ciencias de la Construcción Eduardo Torroja, Consejo Superior de Investigaciones Científicas (ESP)

CALLS FOR APPLICATIONS

INTRODUCTION

Architecture and Everyday Life in Mexico (Arquitectura y vida cotidiana en México ACVM) arises in 2017 within the Graduate Studies and Research Section of the School of Engineering and Architecture, Tecamachalco Unit; as a platform for multidisciplinary knowledge transfer that allows the national and international dissemination of topics related to the habitability, construction, significance and consumption of urban-architectural-interior space; through habits, uses, customs and configurations through time.

Therefore, and in response to environmental, technological, social, cultural and health issues and in order to generate the exchange of inter and transdisciplinary knowledge on architecture and daily life in its various perspectives, the fourth edition of the Forum on Architecture and Daily Life in Mexico: Chapter Madrid: Challenges of the XXI century is presented in collaboration with the Eduardo Torroja Institute of Construction Sciences, in Madrid, Spain

This edition seeks to generate multidisciplinary approaches to the challenges of the 21st century in the "living", based on the questioning and analysis of everyday events that have come to build and/or modify the ways of living, consumption, interaction and lifestyles; through four major topics:

- Comfort and health
- Heritage and technology
- Environmental sustainability
- City construction

The Forum will have activity within the international projects LINCGLOBAL VIbRA-IS, with reference INCGL20023, and I-COOP VEnUS, with reference COOPB23032, both funded in call 2022 and 2023, respectively, by the Consejo Superior de Investigaciones Científicas (Spain), with housing as central theme, in the post COVID and Climate Change context, and following the SDGs.

The conference will be held at the Instituto de Ciencias de la Construcción Eduardo Torroja Madrid, Spain. In face-to-face mode. The official languages of the event will be Spanish and English.

GENERAL

Researchers and graduate students who wish to register a paper on a theme and guideline of this fourth edition are invited to participate, under conditions of quality and originality.



Proposals should be sent before March 27, 2024 to the attention of the Scientific Committee (Mexico and Spain) of the 4th Forum, under the following guidelines:

- Topic
- Title of paper
- Name(s) of author(s) (max. 3)
- Affiliation (Institution of origin)
- Abstract (max. 300 words)
- 5 key words
- Resumen curricular (máx. 250 palabras)

Submission of proposals: arquitecturayvidacotidiana.mx@gmail.com

Proposals will be subject to the approval of the Scientific Committee, who will communicate the results of the selection process on April 10th.

The participations will be organized in blocks of four papers, which will have a maximum duration of 15 minutes plus a round table (20 min) to open dialogues and receive comments from the audience.

Audiovisual media may be used (presentations in PDF or Power Point format, sent prior to the event).

You may participate as a speaker and as an assistant, and you are also invited to join the entire day.

The Forum will be streamed simultaneously through the official Facebook page: @ARQyVidaCotidianaMX

For more information, please consult the Forum details at https://www.arqyvidacotidiana.com/ and https://www.ietcc.csic.es/

THE EVENT IS FREE OF CHARGE.

INFORMATION

Mexico

Elisa Marcela García Casillas, PhD.

Coordinación General AVCM

arquitecturayvidacotidiana.mx@gmail.com

National Polytechnic Institute
(Instituto Politécnico Nacional IPN)
School of Engineering and Architecture
Tecamachalco Unit
Graduate Studies and Research Section

Madrid

Teresa Cuerdo Vilches, PhD
PhD and Researcher
Head of Solar Experimental Plant and Advanced
Technologies.

Eduardo Torroja Institute of Construction Sciences, IETcc-CSIC (Spain, IETcc-CSIC (ES)

