

Septième Symposium d'Étude sur le Travail Mathématique

Nouvelle première annonce

Séptimo Simposio de Estudio sobre el Trabajo Matemático

Nuevo primer anuncio

Seventh Symposium of Study on Mathematical Work

New first call

Dates : Du 27 juin au 2 juillet 2022

Lieu : INSPE de Strasbourg, France

Langues du Symposium : Anglais, Espagnol, Français

Institution organisatrice : Université de Strasbourg et LDAR, France

Site Web : <https://etm7.sciencesconf.org>

Fechas: Del 27 de junio al 2 de julio de 2022

Lugar: INSPE de Estrasburgo, Francia

Idiomas del Simposio: Español, Francés, Inglés

Organización: Universidad de Estrasburgo y LDAR, Francia

Sitio Web: <https://etm7.sciencesconf.org>

Dates: From June 27 to July 2, 2022

Place: INSPE of Strasbourg, France

Languages of the Symposium: English, French, Spanish

Organizing Institution: University of Strasbourg and LDAR, France

Website: <https://etm7.sciencesconf.org>

Comité Scientifique

Comité Científico

Scientific Committee

Philippe R. RICHARD, Université de Montréal, Canada – Co-Président du Comité Scientifique

Laurent VIVIER, Université de Paris, France – Co-Président du Comité Scientifique

Charlotte DEROUET, Université de Strasbourg, France – Co-Présidente du Comité d'Organisation

Assia NECHACHE, CY Cergy Paris Université, France – Co-Présidente du Comité d'Organisation

Iliada ELIA, Πανεπιστήμιο Κύπρου – University of Cyprus, Chypre

Jesús Victoria FLORES SALAZAR, Pontificia Universidad Católica del Perú, Pérou

Patrick GIBEL, Université de Bordeaux, France

Inés M^a GÓMEZ CHACÓN, Universidad Complutense de Madrid, Espagne

Ivy KIDRON, בית הספר הגבוה לטכנולוגיה בירושלים, Israël

Alain KUZNIAK, Université de Paris, France

Michela MASCHIETTO, Università degli Studi di Modena e Reggio Emilia, Italie

Elizabeth MONTOYA DELGADILLO, Pontificia Universidad Católica de Valparaíso, Chili

Rosa Elvira PÁEZ MURILLO, Universidad Autónoma de la Ciudad de México, Mexique

Luis RADFORD, Université Laurentienne, Canada

Hans-Stefan SILLER, Julius-Maximilians-Universität Würzburg, Allemagne

Organisation locale	Organización local	Organizing Committee
Université de Strasbourg	Laboratoire de Didactique André Revuz	
Charlotte DEROUET (co-Présidente) Richard CABASSUT Camille DOUKHAN Catherine THOMAS	Assia NECHACHE (co-Présidente) Philippe HOPPENOT , Université d'Évry Elann LESNES-CUISINIEZ , Université de Paris	

Organization of the Symposium

ETM meetings are international symposia organized into working groups, the work being based on the participants' contributions. The *Symposium* formula stimulates exchanges of ideas and enables the development of a scientific community with common interests.

The Symposium will be carried on for six days, in three languages (English, Spanish, French) as in the previous ETM meetings. Each oral communication and poster will be produced in one of these three languages; oral presentation will be supported by a slide show written in one of the other two languages.

The meeting will be organized around four main topics and each contribution should deal with one of these topics. The number of participants is limited to 25 by topic, in order to ensure greater interaction and discussions. Each topic of the symposium will be introduced by a plenary presentation recalling, in particular, the achievements of previous symposia, and sharing activities between themes are also planned.

The meeting will be organized in an effort to favor presence and exchanges between participants. Due to the pandemic, the organizing and scientific committees are thinking about mixed forms that may enable to participate in the symposium online in a convivial way.

Les thèmes du symposium	Los temas del simposio	Topics of the Symposium
	Topic 1	
Perspectives et approches théoriques sur le travail mathématique Theoretical perspectives and approaches on mathematical work Perspectivas y enfoques teóricos sobre el trabajo matemático		
	Topic 2	
Étude des signes, des outils et du discours dans le travail mathématique Study of signs, tools and discourse in the mathematical work Estudio de los signos, las herramientas y el discurso en el trabajo matemático		
	Topic 3	
Genèse et développement du travail mathématique : rôle de l'enseignant, du formateur, du collectif et des interactions Génesis y desarrollo del trabajo matemático: el papel del profesor, el formador, el colectivo y las interacciones Genesis and development of mathematical work: the role of the teacher, the trainer, the collective and interactions		
	Topic 4	
Le rôle des tâches dans le travail mathématique El papel de las tareas en el trabajo Matemático The role of tasks in mathematical work		

Call for Papers and Proceedings

Oral communication or posters should be proposed first through a three-page summary, including a bibliography, and should deal with an explicitly identified topic chosen among the four that are addressed by the Symposium. It should be based on an investigation and connected to at least one of the scientific axes of the symposium. The summaries will be evaluated by the Scientific Committee.

Each contribution proposal accepted in a topic will then have to be developed in the form of an article in the style of the [template in use at CERME](#) (body of text in 12 points). Articles will not exceed 12 pages for an oral contribution and 3 pages for a poster. The details of each theme and the list of thematic leaders will be known in the second announcement.

All accepted contributions will be pre-published online, to be available at the Symposium.

As a result of the meeting, the contributions will be revised by the authors so that they can be submitted for publication in a book or in an international journal.

The second announcement with details on the contents of the themes is planned for very soon.

Important dates

- Submission of a 3-page abstract to the scientific committee before **November 30, 2021**
- Notification of the review by the Scientific Committee before **January 15, 2022**
- Submission of the entire contributions before **April 30, 2022**
- Registration to the Symposium before **May 11, 2022**
- **ETM7** will take place **from June 27 to July 2, 2022**
- Submission of the papers for publication in proceedings before **September 30, 2022**

Contacts

Charlotte Derouet : charlotte.derouet@inspe.unistra.fr

Assia Nechache : assia.nechache@u-cergy.fr

Philippe R. Richard : philippe.r.richard@umontreal.ca

Laurent Vivier : laurent.vivier@u-paris.fr

More information to come on the [symposium website](#).