**HPM 2024**

**History and Pedagogy of Mathematics**

***The HPM Satellite Meeting of ICME-15***

**1–5 July 2024, Sydney Australia**

**APPLICATION FORM FOR ACTIVITY PROPOSAL**

***(ORAL PRESENTATION, WORKSHOP, POSTER, OR EXHIBITION)***

**Please email the completed form to both of the following individuals before March 15, 2024:**

* Luis Puig, [luis.puig@uv.es](mailto:luis.puig@uv.es)
* Renaud Chorlay, [renaud.chorlay@inspe-paris.fr](mailto:renaud.chorlay@inspe-paris.fr)

*Note: Notification of acceptance (or not) will be provided within approximately two weeks of receipt,*

*and no later than March 31, 2024.*

**Presenter Information:**

*Full Name(s)*:

*Affiliation(s)*:

*Country(s)*:

*Email Adress(es)*:

*Proposal Type* (Please check as appropriate):

|  |  |
| --- | --- |
|  | Oral presentation (30 min) |
|  | Workshop (1 hour) |
|  | Workshop (2 hours) |
|  | Poster |
|  | Exhibition of didactical material relevant to the HPM 2024 meeting topics |

*How your proposal relates to the program topics for HPM 2024* (Please check as appropriate):

|  |  |
| --- | --- |
|  | 1. Theoretical and/or conceptual frameworks for integrating history in mathematics education |
|  | 2. History and epistemology in students’ and teachers’ mathematics education: Classroom experiments and teaching materials |
|  | 3. Original sources in the classroom and their educational effects |
|  | 4. Mathematics and its relation to science, technology, and the arts: Historical issues and interdisciplinary teaching and learning |
|  | 5. Cultures and history of mathematics fruitfully interwoven |
|  | 6. Topics in the history of mathematics education |
|  | 7. History of mathematics in Australia and the Indo-Pacific |

*Title*:

*Abstract:* Please provide an abstract of your proposal in English (250–400 words).

*Workshops*: Please provide detailed reference to the material that will be used and/or is necessary for the proposed workshop. Please note that only a **limited** number of workshops will be included in the HPM 2024 scientific program.