



Guidelines for abstract submission for the congress 1st-ICRAMPCS 2024

M.R. The first ¹, E.D Minutes ² and S.B. Last³

¹ Laboratory, University, Address

² Laboratory, University, Address

³ Laboratory, University, Address

E-mail : the first@jesmile.dz

Abstract

The First International Congress on Recent Advances in Mathematical, Physical, and Chemical Sciences is scheduled from December 15th to 17th, 2024. We will accept oral presentations and posters.

Your abstract, limited to a maximum of 2 pages, should be submitted in A4 format. Begin typing the text here.

Within the body of the abstract, each paragraph should start with a 1 cm indent. The text should be justified (aligned left and right). The abstract may include figures (in black and white) and tables, each with a caption and sequentially numbered in Arabic numerals. Avoid vertical lines in tables. Figures should be of high resolution and suitable in shape and quality for reproduction.

Abstracts must be submitted in either WORD or L^AT_EX format exclusively through the conference website: [link]. The deadline for abstract submission is October 15, 2024. On the last page, authors must indicate which theme from the call for papers their proposal relates to, and specify their preference for oral presentation or poster. Abstracts will be reviewed by the scientific committee of 1st-ICRAMPCS 2024. Notification of acceptance for oral/poster presentation will be sent by the end of October 2024.

References

- [1] M. Author. *Title of the book*. Editor: Cuntry, year.
- [2] M. Author. Title of the Paper. *Journal*, **Volume** (Number): page–page, year.
- [3] M. Author. Title of the Thesis. *PhD thesis*, University, City, year.

Contact author :

First Name :

Last Name :

E-mail :

Indicate the topic of the presentation :

- **Mathematics**

Numerical ODEs and Numerical PDEs (inc. BVPs)	Probability and Statistics
Applied Algebra and Geometry	Dynamical Systems and Algorithms
Fractional Calculus and its Applications	Stochastic Differential Equations
Scientific Computing and Algorithms	
Complexity Theory, Neural Networks and Fuzzy Systems	
Mathematical modelling in Engineering and Transport Phenomena	

- **Physics**

Renewable Energies	Physical Properties
Hydrogen	Gravitation and Cosmology
Heat and Mass Transfer	Quantum Information
Thin Films	Mathematical Physics
Crystallography	Nuclear Physics and Applications
Modelling	Particle Physics
Nanomaterials	

- **Chemistry**

Organic chemistry	Pharmaceutical chemistry
Inorganic chemistry	Analytic chemistry
Materials chemistry	Physical chemistry
Environmental chemistry	

Please indicate your preferred presentation format :

Oral : ☐

Poster : ☐