**Guidelines for abstract submission for PCCr4**

**Presenting Author1**, Co-Authors2,\* **(Times new roman, font size 11)**

*Department, Organisation, Address, City, Country* ***(Italic, Times new roman, font size 10)***

\*Corresponding Author E-mail: (Times new roman, font size 10) (only one)

The 4th Pan-African Conference on Crystallography (PCCr4) will take place from October 25th to 30th, 2025, in Algiers, Algeria. The conference will feature oral presentations and posters covering a wide range of topics related to crystallography and its applications.

Your abstract, limited to a maximum of 1 page, must be submitted in A4 format (WORD document), single-column, with margins of 2.5 cm on all sides. Use Times New Roman, font size 11 pt for the body text, and 14 pt bold lowercase for the title. The title, author names, institutional affiliations, postal addresses, and the corresponding author's email address should be centered. Begin typing the text approximately 7 cm from the top of the page.

Each paragraph should start with a 1 cm indent and the text must be justified (aligned left and right). Abstracts may include figures (in black and white) and tables, each with a caption in 10 pt font size, numbered sequentially in Arabic numerals. Figures should be of high resolution and suitable for reproduction. Avoid using vertical lines in tables.

Abstracts must be submitted in WORD format exclusively through the conference website. The deadline for abstract submission is June 10, 2025.

Authors should indicate the conference theme their abstract aligns with and specify whether they prefer an oral presentation or a poster presentation. Abstracts will be reviewed by the Scientific Committee of PCCr4. Notifications of acceptance will be sent by July 15th, 2025.

For references, one presentation format is acceptable [1]: see example below.

**References:**

[1] Beghein, C., Haghighat, F., & Allard, F. (1992). Numerical study of double-diffusive natural convection in a square cavity*. International Journal of Heat and Mass Transfer*, 35(4), 833-846.

**Indicate the topic of the presentation:**

* Crystal engineering and structural chemistry
* Inorganic materials
* Crystallography for life sciences
* Large facilities and time-resolved crystallography
* Art, culture heritage and crystallography
* Crystal growth and functional materials
* Artificial intelligence and Crystallography databases

**Please indicate your preferred presentation format:**

Oral  Poster