****SMM 27 Conference

Torino 8 – 11 September 2025

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# Introduction

Provide a brief introduction to your work. You can add references to relevant existing literature [1,2]. Please give enough context for the referees to properly evaluate your abstract and place it in the correct conference session.

# Results and discussion

Provide a concise summary of the main results of your work, with appropriate comments and discussion. You can make use of in-line mathematical expressions such as $∇∙\vec{B}=0$, or more complex equations:

$$∇×\vec{H}=\vec{J}+ε\_{0}\frac{∂\vec{E}}{∂t} \left(1\right)$$

You can insert one or two figures in line with the text, with a descriptive caption underneath. Use of colour figures when appropriate is encouraged and recommended. Figure 1 provides an example.



Figure 1: Top row: hysteresis loops of samples with different thickness. Bottom row: corresponding MFM images at remanence.

Please stay within the one-page limit: abstracts exceeding this length will be rejected or their length trimmed. The complete abstract file will, therefore, consist of two pages: the front page with the summary data and metadata and the one-page scientific digest.

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Thank you for contributing to the SMM27 conference, and see you in Torino in September 2025.

# References

[1] https://www.smm27.polito.it.

[2] L. Néel, Rev. Mod. Phys. **25** (1953), 58-63.

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