# Nomination for the European Magnetism Association 2024 Young Scientist Award

**NOMINEE INFORMATION**

Name:

Last First Middle

Education (Highest degree, year, and place):

*Note: the nominated candidate must have defended the doctorate no more than five years before the nomination deadline, with allowances for military service and parental leave[[1]](#footnote-1).*

Current position and affiliation:

Work address:

Telephone number: Email:

**SUGGESTED CITATION** (no more than 50 words) on nominee's important contributions

**NOMINATOR INFORMATION**

Name:

Position and Title:

Address (Institutional):

Telephone number: Email:

Signature: Date:

**The nomination form should be accompanied by:**

* *Curriculum vitae* of the candidate, which must not exceed two pages in length
* List of the candidate’s three most significant publications, including their numbers of citations
* Commentary on these publications, making the case for the award, not to exceed two pages
* Up to three letters of support, which can include one from the nominator, up to a maximum of two pages each

The documents must be collated into a single pdf file called *Surname\_EMA-YSA.pdf*, where *Surname* is the candidate’s last name. The file should not exceed 10MB in size. **Nominations not conforming to these rules cannot be accepted.**

Nominations should be sent before **January 31, 2024** to the EMA Awards Officer by e-mail to [Christian.Back@tum.de](mailto:Christian.Back@tum.de), and a copy to the EMA President (Olivier Fruchart) at [Olivier.FRUCHART@cea.fr](mailto:Olivier.FRUCHART@cea.fr).

1. EMA follows the same rule as the ERC. For maternity, the track record considered can be extended by 18 months, or by the amount of leave actually taken before the call deadline, if longer, for each child born before or during the last ten years. For paternity leave, the track record considered can be extended by the amount of paternity leave actually taken before the call deadline for each child born before or during the last ten years. [↑](#footnote-ref-1)