

Dear Colleagues,

We are pleased to launch our new Best Paper Award to celebrate the papers published in this Special Issue. One review or research article will receive this award after a thorough evaluation by the journal Award Committee, led by the EiC, Prof. Dr. James F. Babb.

## Eligibility for the Award:

- Open to all career levels;
- Papers published in the Special Issue "Applications of Cold-Atom-Based Quantum Technology" before 30 September 2023 will be considered;
- Reviews and research articles will be considered;
- Papers published by Guest Editors will not be granted this award.

## 2022 BEST PAPER AVARD FOR SPECIAL ISSUE

## Selection Criteria:

The paper will be selected by the journal Award Committee according to the following criteria:

- Scientific merit and broadness of impact;
- Originality of research objectives and/or presented ideas;
- Creativity of the study design or uniqueness of approaches and concepts;
- Clarity of presentation.

## Prizes:

The winner will receive the following:

- A certificate;
- CHF 500;
- A waiver to publish a feature paper in Atoms in 2024.

The winner will be announced on the journal website at the end of March 2024.

For more details about the Special Issue and to submit a paper, please see the following link: (https://www.mdpi.com/journal/atoms/special\_is-sues/applications\_cold\_atom\_based\_quantum\_technology). Earlier submissions will stand a better chance of attracting more citations and thus winning the award.



*Atoms* Editorial Office MDPI, St. Alban-Anlage 66 CH-4052, Basel, Switzerland

atoms@mdpi.com www.mdpi.com/journal/atoms

