

Dear colleagues,

We are seeking strong, enthusiastic candidates for a 2-year postdoc position in the Belle II Trieste group to work on physics analysis.

We expect the successful candidate to start flexibly in the second half of 2024 and have data analysis as primary focus of the job.

A limited amount of operations or technical sw work might be required to help fulfilling our group's responsibilities.

The candidate will be free to agree with us a topic of her/his liking in physics and/or performance studies or to join and expand any of our existing efforts in hadronic, semileptonic, or EWK-penguin B analysis.

The Trieste group currently counts one faculty, three staff, two postdocs, two PhD students, and a steady flow of undergraduate students.

We designed, built, commissioned, and operate the diamond-sensor system for radiation monitoring and beam abort and have continuing impact in many aspects of Belle II physics and performance.

Requirements and application procedures are linked from the last row (pdf file) in here [https://jobs.dsi.infn.it/dettagli\\_job.php?id=4058](https://jobs.dsi.infn.it/dettagli_job.php?id=4058)

**Deadline for applications June 19, 2024**

If this is of any interest to you please reply to [diego.tonelli@cern.ch](mailto:diego.tonelli@cern.ch) and we'll be glad to share more information.

Diego