

The workshop is intended to showcase the application of different detector technologies and experimental techniques beyond fundamental particle physics research. These applications extend across fields such as Medicine, Geology and Engineering.

This workshop will be held in person over three days. For the first two days, invited and local speakers will deliver one-hour lectures in the morning and afternoon. The final session will feature an interactive, hands-on module on detector simulation and machine learning. On the last day there will be short presentations (20 to 30 minutes) of selected contributions, delivered in either English or Spanish. Application for admission is free of charge.

More Information:

https://fisindico.uniandes.edu.co/e/WPDIA-2024



Registration:

Application opening day: *August 5 2024*

Deadline-Applications and short talk abstract submission: September 15 2024

Contact e-mail:

jd.bermudezs@uniandes.edu.co cavila@uniandes.edu.co ca.florez@uniandes.edu.co