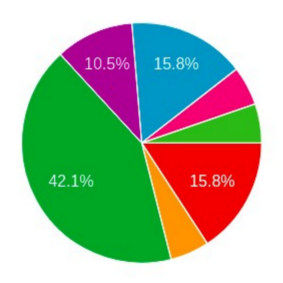
IMPACT OF PHYSICS WITHOUT FRONTIERS ACTIVITIES IN 2025

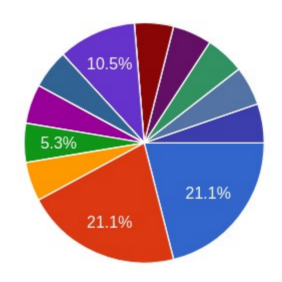


Where did the activities take place?



- Central America & Caribbean
- South America
- North Africa
- Sub-Saharan Africa
- Middle East (Western Asia)
- Asia (Central/Southern/Eastern)
- Southeastern Asia
- Online

Which scientific fields were the focus of the project?



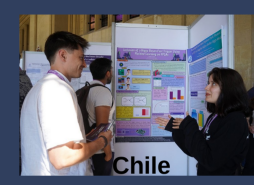
- High Energy, Cosmology and Astropar...
- Condensed matter and Statistical Phy...
- Mathematics
- Quantum information / computation
- Biophysics
- Medical Physics
- Earth System Physics
- Quantitative Life Sciences



LATIN AMERICA



- Guatemala: school on biophysics
- **Ecuador**: school of programming for scientific research
- Colombia: school on high energy physics
- **Chile:** school on machine learning
- Honduras, Costa Rica, Guatemala: symposium on quantum science and technologies
- Brazil: school on gravitational physics
- Physics Latam









ASIA



- Bangladesh: winter school, school on GR and internship programme
- **Nepal**: journal club
 - **Uzbekistan**: school on DFT and MD



- Afghanistan: mashine learning workshop and students conference
 - Thailand: workshop in computational cosmology
- Sri Lanka: school on DFT

Uzbekistan







MIDDLE EAST



- Palestine: series of online seminars
- **Lebanon**: quantum technology workshop
- Kuwait: artificial intelligence and biophysics for neurology
- Palestine: online seminars on machine learning







AFRICA



- Senegal: School on quantum computing
- Kenya: School on density-functional theory
- Mali: Course on ordinary differential equations
- Sudan: Series of online talks and lectures
- Uganda: Workshop on machine-learning applications in space weather
- Togo: Advanced DFT course
- Nigeria: School on modelling with R
- Kenya: Methodological school on density-functional theory
- **Ghana**: Workshop in machine learning with R/python
- Togo: Workshop on LHC open data





















