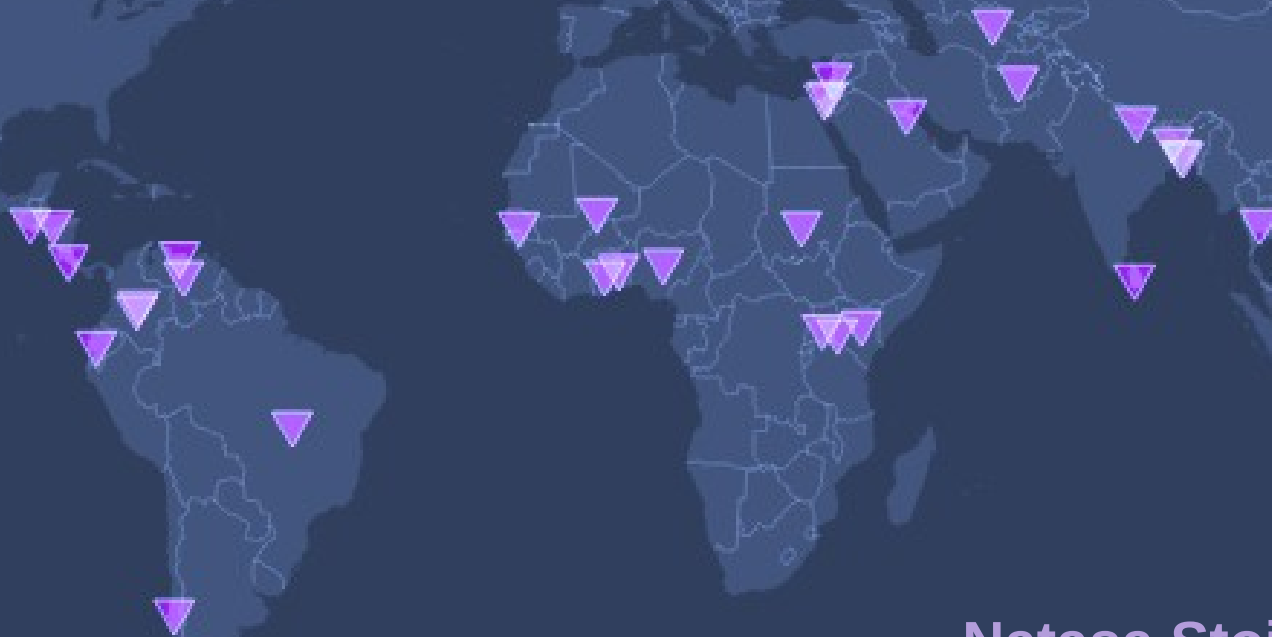
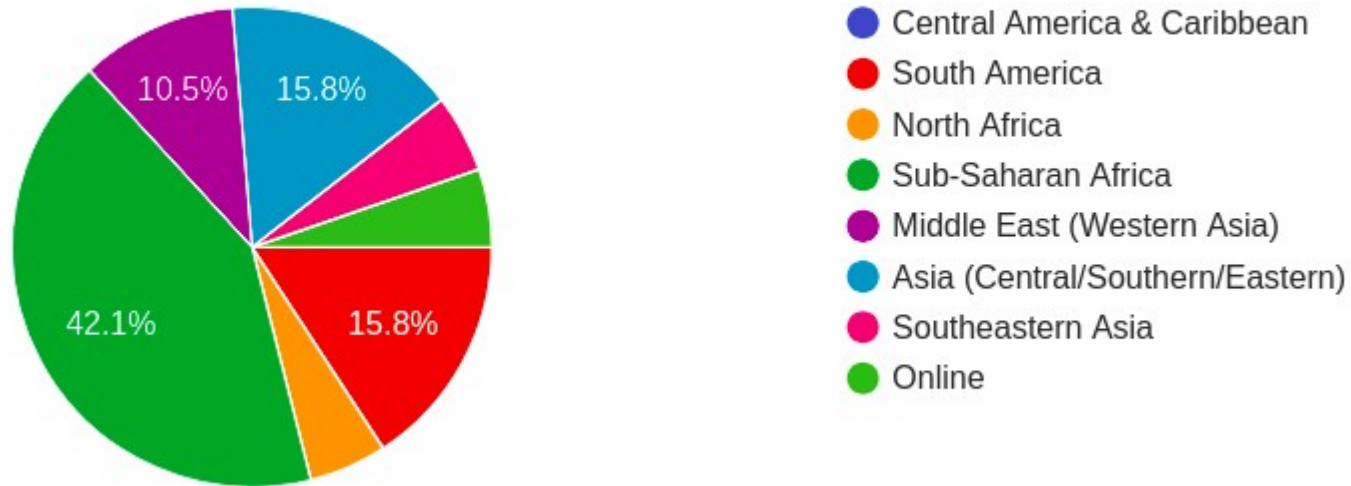


IMPACT OF PHYSICS WITHOUT FRONTIERS ACTIVITIES IN 2025



Natasa Stojic
PWF

Where did the activities take place?



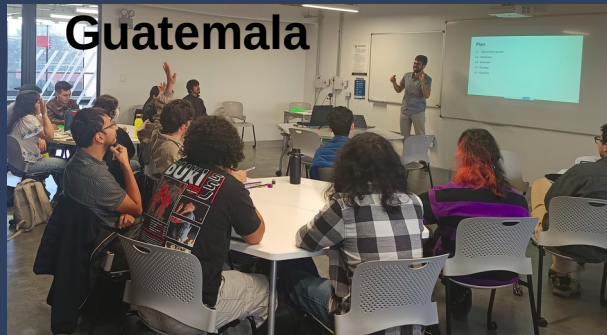
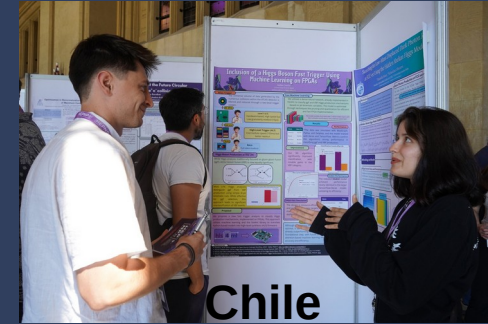
Which scientific fields were the focus of the project?



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**



Guatemala



Colombia



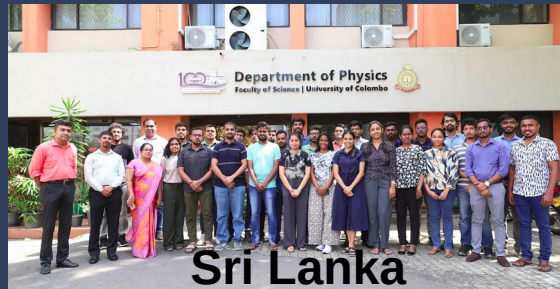
Ecuador

ASIA

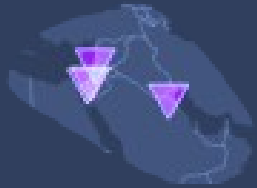
- **Bangladesh:** winter school, school on GR and internship programme
- **Nepal:** journal club
- **Uzbekistan:** school on DFT and MD
- **Afghanistan:** machine learning workshop and students conference
- **Thailand:** workshop in computational cosmology
- **Sri Lanka:** school on DFT



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





Ghana



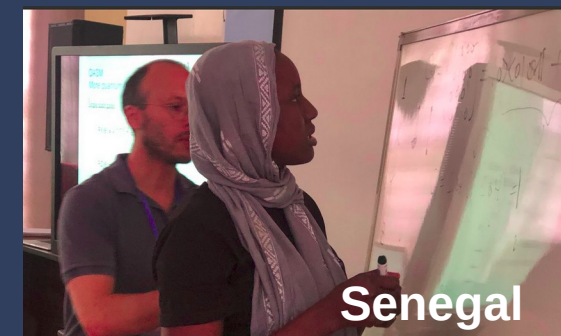
Togo



Kenya



Mali



Senegal



Kenya



Uganda

