

Comment

Supplementary information to:

Big science in Latin America: accelerate particles and progress

A Comment published in *Nature* **627**, 32–34 (2024)
<https://doi.org/10.1038/d41586-024-00598-4>

Victor M. Castaño, Pedro Fernández de Córdoba, Juan A. Sans & Galileo Violini

Acknowledgements

Sekazi Mtingwa's tireless efforts to promote the project and its international connection, the linkage with AfLS, and his tireless efforts through LAAAMP to extend geographical synchrotron distribution, were key. The intercontinental projection benefited of the Australian contact, by Victor del Río.

The multi-venue Symposium would have been impossible without the dedication of its local coordinators, hosting institutions and supporting staff: Camilo Delgado, Hernan Garrido, Carolina Santacruz and the University of Cordoba, Colombia, the Polytechnic University of Valencia, Spain, Marvadeen Singh-Wilmot and the University of West Indies, Jamaica, Secretaría de Desarrollo Institucional UNAM, Mexico, Alejandro Arevalo, Carlos Rudamas, the Innovation Secretary at the Presidency of the Republic, and the University of El Salvador, El Salvador, Carlos Rodríguez, Denia Cid and the National Council for Climate Change and Clean Development Mechanism in Dominican Republic.

The support of the Dominican Ministry of Higher Education, Science and Technology (MESCyT) and of Minister Franklin García Fermín, and the visionary inclusion of this subject in the 2022 and 2023 Dominican Weeks of Science and Technology have helped to promote this project.

This work has been funded by the Spanish government via R&D projects PID2021-125927NB-C21, PID2021-128676OB-I00 and PID2022-142407NB-I00.

Galileo Violini is grateful to the SICA-IDRC Project "Network of Researchers for the Development of Natural Science (RCN)", to SICA, and to the Network's coordinator, Carlos Rudamas, for making possible his participation in El Salvador Symposium, and to MESCyT for the support that allowed his participation in Santo Domingo's Symposium.