

Contribution ID: 10

Type: not specified

European Strategy for Particle Physics 2024-26 Israeli Input

This report constitutes Israel's national contribution to the European Strategy for Particle Physics for 2024–2026. It provides an overview of the ongoing research activities and outlines future plans of the Israeli High Energy Physics community, covering experimental, theoretical (phenomenological), and formal theory research. The report also discusses key considerations and offers recommendations for future projects.

Author: SOREQ, Yotam (Technion- Israel Institute of Technology (IL))

Co-authors: AHARONY, Ofer; BARAK, Liron (Tel Aviv University); CITRON, Zvi (Ben-Gurion University of the Negev (IL)); GELLER, Michael (Tel Aviv University); KAJOMOVITZ MUST, Enrique (Technion, Israel Institute of Technology); KATS, Yevgeny (Ben-Gurion University); TAL HOD, Noam (Weizmann Institute of Science (IL)); TELEM, Ofri (The Hebrew University of Jerusalem)