



# PROVA2- Open Symposium on the European Strategy for Particle Physics

## Monday, 30 June 2025

### Parallel 9 -Computing - Palazzo del Casinò (15:40 - 17:00)

time	[id] title	presenter
15:40	[124] Parallel 9 - COMPUTING	BOCCALI (INFN) - CONVENER, Tommaso
15:41	AI	
15:42	[125] Summary from WG AI	KASIECZKA (HAMBURG UNIVERSITY), Gregor
15:50	[126] AI for fast inference in real-time systems: status and future perspectives	AARRESTAD (ETH ZURICH), Thea
16:00	Facilities	
16:01	[127] Summary from WG Facilities	GIRONE (CERN), Maria
16:10	[128] HPC Integration in HEP	FILIPCIC (JSI), Andrej
16:20	[129] Sustainable Computing Facilities through Industry Collaboration	SUAREZ (SIPEARL), Estela
16:30	Software	
16:31	[130] Summary from WG Software	SKIDMORE (UNIVERSITY OF WARWICK), Nicole
16:40	[131] HEP software: past, status and prospects	RODRIGUES (UNIVERSITY OF LIVERPOOL), Eduardo
16:50	[132] Key4HEP and Future collider software	REICHENBACH (CERN / UNIVERSITY OF BONN), Leonhard