

Executive Board Members

Name	Initials	Function	Appointment	Expiry	Extension
Paolo Crivelli	PC	Chair	Jan 2026	Dec 2026	possible
Michael Spira	MS	Vice-Chair	Jan 2025	Dec 2026	possible
Lesya Shchutka	LS	Vice-Chair	Jan 2026	Dec 2027	possible
Federico Sanchez Nieto	FS	Vice-Chair	Jan 2026	Dec 2027	possible
Angela Benelli	AB	Administrator	June 2017	open	–

Individual tasks and assignments

Task	Name	Decision
CHIPP long term financial table	AB (Admin.)	Feb 2016
CHIPP prize / Selection Committee Chair	MS	Nov 2014
CHIPP website	AB (Admin.)	Jan 2014
Graduate students education coordination, CHIPP PhD School	PC & MS	Feb 2019
Maintenance and Operation request for LHC Exp.	LS (+AB)	Feb 2019
Minutes and general organisation	AB (Admin.)	Jan 2014
Round Table International	PC (Chair)	Jan 2019

Organisation of CHIPP schools and strategy workshops

CHIPP PhD Winter School (on odd years)	B. Penning & Lesya Schutka
PSI School (on even years)	A. Signer, M. Spira, et al.
Strategy workshop on astroparticle and neutrino physics (SWAPS)	T. Montaruli et al.
Strategy workshop on the high energy frontier & CHIPP RoadMap	R. Wallny et al.

Other responsibilities

Responsibility	Name	Appointm.	Expiry	Extension	Elected by
ACCU delegate	S. G. Sevilla	Jan 2025	Dec 2026	possible	Plenary
CERN Council scientific delegate	F. Canelli	Jan 2025	Dec 2027	possible	SERI
CHIPP Account Auditors	S. Schramm S. Braccini	Jun 2024 Jun 2023	Jun 2027 Jun 2026	possible	Board
CHIPP Computing Board	C. Lange	Jan 2026	Dec 2028	possible	Board
CHIPP Outreach and Education Deputy	K. Müller Team ECRs Nicolas Angelides (UZH) Efrain Patrick Segarra (PSI) Luz Sanchez-Real Zielniewicz (ETHZ)	Jan 2025 Jan 2026	Dec 2026 -----	possible possible	Board Board
IPPOG member	K. Müller	Sep 2025	Sep 2027	possible	Board
EPPCN member	A. Benelli	Jan 2024	Dec 2026	possible	EB/Board
CERN Teacher and Student Forum	Andreas Müller	Jan 2017	open	–	CERN
CTA Council member	T. Montaruli (was F. Canelli)	2016	open	–	SERI
Restricted-ECFA	R. Wallny	Jan 2024	Dec 2026	possible	Plenary
Plenary-ECFA (up to two 3-year mandates)	R. Wallny S. G. Sevilla Philipp S. Wellenburg Annapaola De Cosa	Jan 2024 Jan 2025 Jan 2025 Jan 2026	Dec 2026 Dec 2027 Dec 2027 Dec 2028	possible possible possible possible	Plenary
ECFA ERC Panel	Marko Pesut (UZH) Valeria Lukashenko (UZH) Giuseppe Lospalluto (PSI) Pantelis Kontaxakis (UGe)	Jul 2025 Jul 2025 Jul 2025 Jan 2025	Dec 2027 Dec 2027 Dec 2027 Dec 2026	possible possible possible possible	EB
ICFA seminar (same representative as RECFA)	R. Wallny	Jan 2024	Dec 2026	possible	
IUPAP C11 commission member	F. Canelli	Oct 2017	Nov 2020	–	IUPAP
IUPAP Swiss delegate	HP. Beck	Jan 2019	open	--	SCNAT+SPS
SPS Chairman	T. Montaruli				SPS

SPS Executive Committee (TASK sect.)	L. Schutska	Aug 2022	July 2024	possible	SPS
APPEC General Assembly sci. delegate	B. Penning	Jan 2026	Dec 2027	possible	Board
APPEC Scientific Advisory Committee	L. Baudis	Jan 2018	Dec 2020	–	APPEC
APPEC Chair	Sijbrand de Jong	Jan 2021	Dec 2022	--	APPEC
NuPECC	A.Soter	Jan 2025	Dec 2027	–	Board
SNSF Council member (particle phys.)	O. Schneider R. Wallny	Sep 2017 Sep 2020	open	–	SNSF
Observer in CHAPS (astronomy)	M. Kunz	Jan 2025	Dec 2027	possible	Board
Observer in the CSR (space research)	X. Wu	Jan 2026	Dec 2027	possible	Board
ECT* Swiss representative	G. Colangelo	Aug 2024	Aug 2026	Possible	Board
Financial forum of HyperK Swiss representative	CHIPP Chair (B2020-01)	Jan 2020	open	-	SERI/CHIPP
Swiss representative for DUNE RRB	CHIPP Chair (B2020-01)	Jan 2020	open	-	SERI/CHIPP
Swiss national contact for FCC	CHIPP Chair (Roadmap Workshop 2020)	Jan 2021	open	-	CHIPP
Presidium Platform MAP of SCNAT (up to two 3-year mandates)	Ernst Meyer (Pres.) R. Durrer (member) F.K. Thielemann (memb.)	Jan 2019	Dec 2022	possible possible possible	SCNAT
CHAPS observer in CHIPP	Lucio Mayer				CHAPS
ECR Observer in CHIPP	Marko Pesut	Jan 2026	Dec 2027	Possible	EB
PhD prize committee	Michael Spira Alain Blondel Lenny Rivkin Christopher Grab Ulrich Straumann				
PostDoc Prize committee	Paolo Crivelli Allan Clark Daniel Wyler Tatsuya Nakada Domenico Della Volpe				