

SHiP Project organization for Comprehensive Design Phase (v.2016-11-08)

Spokesperson A. Golutvin (CERN, Imperial)

Country Representative Board

Chair: E. van Herwijnen (CERN)

Physics Planning Group

Chair: **Physics Coordinator** N. Serra (Zurich)

CDR Conveners

Hidden sector signals and models K. Petridis (Bristol)

Hidden sector background and signal selection M. Patel (Imperial)

Tau neutrino and Light Dark Matter A. Di Crescenzo (Naples)

Technical Board

Chair: **Technical Coordinator/CERN Local Contact** R. Jacobsson (CERN)

CDR Conveners (see Subsystems below)

Speakers and Publications board

Chair: W. Bonivento (Cagliari)

EXSO/GLIMOS R. Jacobsson (CERN)

Subsystems	CDR Conveners	Groups
Muon shield	M. Patel (Imperial)	
Emulsion spectrometer	G. De Lellis (Naples), M. Komatsu (Nagoya)	
Upstream muon spectrometer	C. Hagner (Hamburg)	
Muon spectrometer magnet		
Decay volume	A. Malinin(NRC KI), A. Prota (Naples)	
Surround background tagger (SBT/UVT)	H. Lacker (Berlin), I. Korolko (ITEP)	
Spectrometer Tracker (ST)	M. Ferro-luzzi (CERN)	
Spectrometer timing detector (STD)	P. Mermod (Geneva), B. Storaci (Zurich)	
HS Spectrometer magnet		
Calorimeters	W. Bonivento (Cagliari) (*see footnote)	
Muon detector (MUON)	G. Lafranchi (INFN-Lab. Naz. Frascati), Y. Kudenko (INR)	
Online project	H. Dijkstra (CERN)	
Offline project	T. Ruf (CERN)	
Infrastructure	CERN	

*The PID configuration and the detailed requirements is under study, including a preshower, electromagnetic and hadron calorimeter in association with the muon detector, and is open to interest from external groups