

## Members:

N. Baddams	TS/CE	Civil Engineering
H. Braun	AB/ABP	Cost Study
O. Capatina	TS/MME	Mechanics
P. Costa Pinto	TS/MME	Vacuum system
P. Chiggiato	TS/MME	Vacuum system
JP. Delahaye	AB	CLIC Study Leader
A. Grudiev	AB/RF	RF design
C. Hauviller	TS/HDO	Stabilisation system
N. Hilleret	AT/VAC	Vacuum system
J. Huopana	AB/RF	Structure assembly
J. Inigo-Golfin	TS/CV	Cooling & Ventilation systems
B. Jeanneret	AB/ABP	Drive beam transfer line
A. Jeremie	LAPP	Stabilisation system
K. Kershaw	TS/IC	Transport system, Installation Study
A. Kosmicki	TS/CE	Civil Engineering
F. Lackner	TS/SU	Alignment system
H. Mainaud-Durand	TS/SU	Alignment system
C. Martel	TS/CV	Cooling & ventilation systems
R. Nousiainen	AB/RF	Supporting & Cooling systems
J. Osborne	TS/CE	Civil Engineering
G. Riddone	AB/RF	Chairperson
L. Rinolfi	AB/ABP	Main beam transfer line
T. Sahner	TS/MME	Mechanics
A. Samoshkin	AB/RF	System integration
D. Schulte	AB/ABP	Beam dynamics
I. Syratchev	AB/RF	RF design
L. Søyby	AB/BI	Beam instrumentation
M. Taborelli	TS/MME	Mechanics
T. Touzé	TS/SU	Alignment system
W. Wuensch	AB/RF	System integration, RF design
R. Zennaro	AB/RF	RF design
T. Zickler	AT/MCS	Quadrupole design