



AFTER

Physics case

Coord = J. P. Lansberg

Coord = F. Fleuret

Simulation Framework G. Musat 5 p.m.

Detector simulation and optimization E. Calorimeter LLR / F. Fleuret

Vertex / tracking SPhN / A. Rakotozafindrabe

Experiment design

Detector technological investigations HCal/PID B. Genolini 3 p.m.

muons IPN C. Hadjidakis 10 p.m.

Coord = V. Chambert

FPGA radiation tolerance

IPN Beng Yun Ky: 6 p.m.  
Computer Engineer: 3 p.m.

Board 10 k€  
Drawing: Oziol 1 p.m.

Laptop 1.5 k€

Tests at CERI Orleans  
Missions: 2 k€

Critical R&D

Large surface detector demonstrator

T. Zerguerras 9 p.m.  
Prototype: 15 k€  
Electronics (ASIC):  
Support structure: 20 k€  
Beam test (missions + transport): 5 k€

AFTER

Integration

Coord = J. Peyré

Detector assembly IPN

Mechanics P. Rosier 15 %  
9 p.m.  
Missions: 5 k€

Electronics V. Chambert 15 %  
9 p.m.  
Missions: 5 k€

Detection B. Genolini 15 %  
9 p.m.  
Missions: 5 k€

DAQ/trigger J.Peyré, 9 p.m.  
Missions: 5 k€

Target

Beam

Communication

Coord = J. P. Lansberg

Workshops Design: 10 k€  
Final: 10 k€

Physics case Trento  
5 k€