France-Japon Particle Physics Laboratory 2008

D_R&D_1 A	itle A common R&D on the new generation detector for the ILC
	A COMMON NOD ON the new generation detector for the ILC
D_R&D_2 C	
	Construction and tests of a Micromegas TPC endplate prototype for the LC
D_R&D_3 n	new photon detector for the Mton water cherenkov detectors
D_R&D_4 R	R&D on the new generation of large area Silicon tracking systems
D_R&D_5 R	&D on novel pixel devices
D_R&D_6 R	R&D on liquid xenon detector technology
LHC_2 A	ATLAS computing
LHC_3 S	Superconducting Magnets for LHC Accelerator Upgrade
B_1 D	Development of the software package CKMfitter
B_2 C	Contributions to B physics
Nu_1 R	R&D of neutrino beam production for future (Multi-)MW proton facility
Nu_2 2	280m Near Detector fot the T2K experiment
Nu 2-WP2 R	R&D of detectors for future high statistics, high precision experiment
	R&D for reactor anti-neutrino experiments)
SDA_1 E	Event generators and Higgs Physics at LHC
Comp_3 G	GRID Interoperability and data management
A_R&D_1 A	Applications of a high finesse Fabry Perot Cavity for the ILC
A_R&D_2 c	collaboration on the ATF2 project at KEK and on the ILC machine-detector interface
A_R&D_3 R	R&D on High Power Couplers for the ILC
A_R&D_4 A	A common R&D on the High Gradient Nb Cavities
	R&D of Neutrino Beam production for future(Multi)MW proton facility leasurement of hadron production for T2K at CERN NA61 experiment
	R&D of detectors for future high statistics, high precision experiment R&D for neutrinoless double beta decay experiments)
Bio_1 No	lew developments of the GEANT4 MC simulation Tookkit
Astro_1 J	IEM-EUSO