

Activity number	Descriptive Titel	Short description of specific objectives of the activity	Activity coordinators
Networking activities			
NA1	Management of I3	Coordination of the development of an integrated European infrastructure for ILC detector R&D and its exploitation by the partners of the consortium	J.Mnich(DESY)
NA 2	"Detector R&D Network"	This activity aims at coordinating and integrating the activities of the particle physics community interested in the development of novel detector technologies for the ILC. Tools to facilitate this integration include meetings, conferences and a centralized access to computing resources and deep sub-micron electronics development tools.	Klaus Desch (ALU-FR)
Access activities			
TA1	"Access to DESY Test Beam Facility"	The DESY test beam infrastructure, which will be improved under this project will be made available to a wide community of physicists involved with detector developments. Central support of the infrastructure at the test beam should be available to assist the visiting scientists.	J.Mnich(DESY)
TA2	"Access to Detector R&D Infrastructure"	Infrastructure developed and constructed in the framework of this project will be made available to the community to test new detector technologies. The infrastructure will be made available for new groups joining the ILC detector development, for other particle and nuclear physics groups as well as for groups from other fields of science.	J.Mnich(DESY)
Research activities			
JRA1	"Test Beam Infrastructure"	This JRA aims at providing and improving a general test beam infrastructure for detector R&D. The main objectives are to develop and build a large bore magnet, a novel general purpose pixel detector test stand and telescope which improve the test beam infrastructure.	Ingrid-Maria Gregor (DESY)
JRA2	"Infrastructure for Tracking Detectors"	This JRA wants to integrate the efforts of European institutions working on tracking detectors for the ILC. This includes the improvement of existing infrastructures for tracking detectors, the developments of common prototypes, and the development of novel techniques for silicon based tracking detectors.	Jan Timmermans (FOM/NIKHEF)
JRA3	"Infrastructure for Calorimeters"	Calorimeter developments for the ILC rely on sophisticated structures, which can be used to test novel readout schemes. This JRA aims at improving the existing calorimeter prototype stack. This includes the development of novel stack instrumentation, and of novel readout systems to be provided at the infrastructure.	Felix Sefkow (DESY), Christophe de la Taille(CNRS/IN2P3)