



# WBS structure For ILD-EDMS

**C.Clerc**

**LLR, Ecole polytechnique, Palaiseau**

## EDMS what for ?


- Engineering documentations depository place and exchange .
- Placeholder model
- With Iserie viewer : easy overlap of CAD and simulation model

## WBS what for ?

- A way to classify
- A way to find your way

*international linear collider* Se

Main Menu Classification Page Options...

Select View:  
ILC 

- Accelerator Systems
  - BDS
  - Damping Rings
  - Electron Source
  - Main Linac
  - Positron Source
  - RTML
  - Simulation
- CFS & Global
- Management & Organisation
- SCRF Linac Technology
- System-Wide Integration

System Status:  
OK

**Current Work**  
There are no work assignments in your work list.

Welcome!  
Select a link or use the Search option on the left.  
Please Wait ...

Terminé

Should be intuitive

	1.1LD			
	1.1	Yoke		
			Iron	
			Muons chambers	
			support feet	
	1.2	Solenoid		
			Solenoid	
				Coil
				Tank
				DID
			ancillaries	
	1.3	calorimeters		
			Barrel	
				Ecal
				Hcal
			Endcaps	
				Ecal
				Hcal
	1.4	outer tracking		
			TPC	
			SET	
			ETD	
	1.5	Inner region		
			Beam pipe inner part	
			VTX	
			Forward disks	
			SIT	
	1.6	forward region		
			Beam tubes	
			Vacuum system	
			Ecal ring	
			LHCAL	
			Lumical	
			Beamcal	
			QD0	
			Mechanical support	
			Mona Lisa	
			Beam diagnostics	
	1.7	integration		
	1.8	Physics & optimization		
			Simulation	
			Reconstruction	
			Analysis	
	1.9	Documentations		
	1.10	Liaison office		
	1.11	Project management		