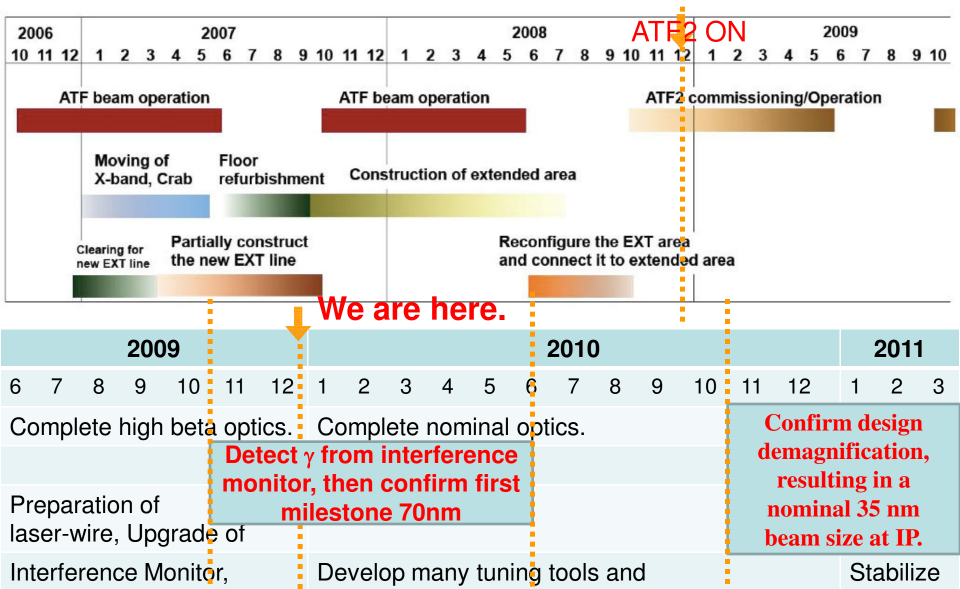


# Greeting for 9<sup>th</sup> ATF2 project and TB/SGC joint meeting



## ATF2 commissioning schedules (by JFY2010)



techniques to confirm beam quality in

Damping ring and at ATF2 beam-line.

beam

orbit

Upgrade of DR BPM

circuit and so on.



### There are lots of research programs at ATF.

ATF includes beam source developments, damping ring activities, ATF2 research programs and training for young researchers.

#### Hardware development:

Hardware system development with beam should be smoothly on-going and we can make the priority if necessary.

Also, hardware system development without beam should be accepted if it does not conflict with other research programs.

Ask ATF-TB to get approval.



Software system including the flight simulator , also usual software tools for operation and beam tuning including the upstream beam lines are essential to make visible progress.

ATF2 Optics studies with alignment errors are also essential to achieve our main goal.

Precise realignment is necessary with detail information from the optics study group.

## Necessary Deliverables from TF for BD\$ and DR

<b>Test Facility</b>	Deliverable	Date
-		1
Hardware development, Optics and stabilisation demonstrations:		JFY
ATF	Demo. of reliable operation of fast kickers meeting the	2010
	specifications for the ILC damping ring.	
	Generation of 1 pm-rad low emittance beam	2009
ATF2	Demo. of compact Final Focus optics (design demagnification,	2010
	resulting in a nominal 35 nm beam size at focal point).	
	Demo. of prototype SC and PM final doublet magnets	2012
	Stabilisation of 35 nm beam over various time scales.	2012
Electron cloud mitigating sdies ILC GDE request.		
CESR-TA	Re-config. (re-build) of CESR as low-emittance e-cloud test	2008
	facility. First meas. of e-cloud build-up using instrumented	
	sections in dipoles and drifts sections (large emittance).	
	Achieve lower emittance beams. Meas. of e-cloud build up in	2009
	wiggler chambers.	
	Characterisation of e-cloud build-up and instability thresholds as	2010
	a func. of low vertical emittance (≤20 pm)	
DAФNE	Fast kicker design and pulser reliability check	2010
	Characterisation of e-cloud build-up and instability thresholds	2019
SLAC/LLNL	Fast kicker pulser development	2010



Need a balanced coordination within limited machine time, man power, budget for visible progress.

Exchange of the knowledge from many research activities makes a nice synergy.

Keep good collaboration and nice relationship at ATF, then make wonderful progress.