2nd GANMVL Workshop Introduction

E.Elsen DESY

16.6.2005

GAN Idea ...

- early examples from space explorated that it
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 - TESLA Test Facility started with early implementation
 - and attracted experts to the field

GAN gaining momentum

- Systematic studies in accelerator remote control started with TESLA
- EUROTeV
 - opens debate
 - Single Lab centric
 - Institutionally dispersed
 - ... and raises interest
 - LHC/CMS @ Fermilab, ATF2 @ KEK
 - Global Detector Network foreseen e.g. in EUDET

GANMVL in EUROTeV

- is being followed with huge interest
- human acceptance is key

ILC Europe WS

- 20.-23.6.2005, London, (SC 24.6.)
- EUROTeV Workplan for the next year
- Contact with the world ILC community
- Representation of the EU

Important showcase for the GAN

Agenda of the ILC-Europe WS

Monday	Tuesday	Wednesday	Thursday	Friday
Parallel Sessions			Plenary	
		GAN	Plenary Summaries I (08:30-510:00) (Location: Queen's) 08:30 Final Focus Optics Summary (30) 09:00 Collimation and Backgrounds Summary (30) 09:30 Extraction Lines and Dumps Summary (30) 09:30 Extraction Lines and Dumps Summary (30) 10:30 Diagnostics and Feedback Summary (30) 11:30 ELAN/ILC SCRF Summary (30) 12:00 Plenary Summaries III (13:30-35:30) (Location: Queen's) 13:30 Damping Lines, Sunnary (30) 14:00 Definisers (20) 14:00 Definisers (20)	Steering Committee
		GAN Not Yet filled!	15:00 GANMVL Summary (30)	

https://ilcsupport.desy.de/cdsagenda/fullAgenda.php?ida=a0522