Nuove Tecnologie Macchine, Rivelatori, Trigger & Software

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LC conceptual scheme

Final Focus

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Demagnify and collide beams

Bunch Compressor

Reduce σ_z to eliminate hourglass effect at IP

Damping Ring

Reduce transverse phase space (emittance) so smaller transverse IP size achievable

Electron Gun

Deliver stable beam current

Main Linac

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Accelerate beam to IP energy without spoiling DR emittance

Positron Target

Use electrons to pair-produce positrons

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RDR ILC Cost Estimate

- The reference design was "frozen" as of 1-Dec-06 for the purpose of producing the RDR, including cost.
- It is important to recognize this is a snapshot and the design will continue to evolve, due to results of the R&D, accelerator studies and value engineering.
- The value costs have already been reviewed twice
 - 3 days "internal review" in Dec 2006
 - ILCSC MAC review in Jan 2007

From GDE-Status-2007 presented at Bejing by Barry Barish



IFAE2007 April 11, 2007

Daniele Sertore



Ties Behnke: Detector concepts for the ILC

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Sulla Calorimetria a ILC

***** TESLA TDR resolution (Z \rightarrow uds at rest) : ~0.30 $\sqrt{E_{jet}}$

Component	Detector	Frac. of jet energy	Particle Resolution	Jet Energy Resolution
Charged Particles(X [±])	Tracker	0.6	10 ⁻⁴ E _X	neg.
Photons(γ)	ECAL	0.3	0.11√E _γ	$0.06\sqrt{E_{jet}}$
Neutral Hadrons(h ⁰)	HCAL	0.1	0.4√E _h	0.13√E _{jet}

- ***** Energy resolution gives $0.14\sqrt{E_{jet}}$ (dominated by HCAL)
- In addition, have contributions to jet energy resolution due to "confusion", i.e. assigning energy deposits to wrong reconstructed particles (double-counting etc.)

$$\sigma_{jet}^{2} = \sigma_{x^{\pm}}^{2} + \sigma_{\gamma}^{2} + \sigma_{h^{0}}^{2} + \sigma_{confusion}^{2} + \sigma_{threshold}^{2}$$

* Single particle resolutions not the dominant contribution to jet energy resolution !

granularity more important than energy resolution

Dual REAdout Module (DREAM)

http://www.phys.ttu.edu/dream/





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The C/S method

Hadronic calorimeter response (C,S) can be expressed with f_{em} and e/h

$$R(f_{em}) = f_{em} + \frac{1}{e/h} (1 - f_{em})$$

• e/h depends on: active & passive calorimeter media and sampling fraction $(e/h)_{c} = \eta_{c} \sim 5$ for copper/quartz fiber $(e/h)_{s} = \eta_{s} \sim 1.4$ for copper/plastic-scintillator

- Asymmetry, non-gaussian & non-linear response are due to fem fluctuation...
- Measurement f_{em} event by event is the key to improve hadronic calorimeter response

$$\frac{C}{S} = \frac{f_{em} + 0.20(1 - f_{em})}{f_{em} + 0.71(1 - f_{em})}$$

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Corrected Calorimeter Response





Technology and architecture R&D

 There are several teams working on different (monolithic) detector technologies trying to implement architectures suitable for the ILC environment

Arch/Tech	Parallel Column	In situ storage	Sparse data scan
CCD	LCFI (UK)	★ LCFI-ISIS	-
CMOS	★ IRES (Strasbourg)	RAL-FAPS	★ Not impossible
DEPFET	★ MPI-Bonn et al	-	-
3D / SOI	★ MIT / INFN & Hamamatsu	Possible	Possible

Credits slide at the end...

In-situ Storage Imager Sensor

- Signal production and collection in solid state detector is a very process
- The long lasting procedure is the signal readout
- So, store the signals in the sensor and transfer of all them afterward



• 2003: Dart bursting a balloon: 100 consecutive frames at 1M frame/sec

"Standard" CMOS: the Mimosa family

- CMOS for particle detection was firstly used at Strasbourg with the Mimosa 1 chip. Currently designers are working on Mimosa 22
- Already tested many different technologies and architectures with well established performances

SUMMARY

- Best performing technology: AMS 0.35 opto
- Noise: 10 e⁻
- **SNR for a MIP**: 20 30 (MPV)
- **Detection efficiency:** 99.5%
- Operating temperature: up to 40°
- Single point resolution: down to 1.5 µm





Exotic CMOS development

- CMOS MAPS with hybrid-pixel-like analogue readout electronics in a 130 nm triple well process (INFN – PV + PI)
- Overcoming the only n-MOS limitation



Alessandro Cardini (INFN Cagliari): GEM, Stato dell'arte

- una personale selezione di alcuni degli argomenti riguardanti i rivelatori a GEM presentati recentemente a Conferenze Internazionali ed a Workshop dedicati
- Ringrazio quindi tutti gli autori per il materiale messo a disposizione



Fotomoltiplicatori a GEM

- La particolare struttura della GEM, con canali di moltiplicazione stretti ed indipendenti, e l'opacita' della GEM ai fotoni e al feedback ionico permette di raggiungere elevati guadagni in gas nobili puri o loro miscele
- Strutture multi-gem che utilizzano fino a 4 GEM in cascata sono state studiate al CERN, al Weizemann e a Novosibirsk
- In particolare sono stati studiati fotocatodi in trasparenza o in riflessione – in questo ultimo caso il fotocatodo e' depositato sulla prima GEM





Readout con ASIC

Un rivelatore a singola GEM con lettura a micro-PAD ha una buona efficienza di rivelazione di raggi X morbidi attraverso la rivelazione del fotoelettrone e la misura dell'angolo medio di emissione



ASIC readout chip 105600 canali 470 pixel/mm² 15 mm x 15 mm active area



Cesare Bini

Sapienza Università di Roma e INFN Roma

DAFNE2: prospettive di fisica e⁺e⁻ a Frascati

Macchina e^+e^- con

- 1 < √s < 2.5 GeV,
- luminosità fino a 10³³ cm⁻²s⁻¹ (a 1 GeV) e > 10³²cm⁻²s⁻¹ (alle altre energie);

Programma di Fisica:

- 1. Fisica dei mesoni K alla φ: matrice CKM, simmetrie CP e CPT, universalità leptonica, teorie chirali;
- 2. Struttura dei mesoni leggeri: η , η ', f₀(980), a₀(980), σ (+ spettroscopia di mesoni 1 < m < 2.5 GeV);
- 3. Sezione d'urto adronica da 2m_{\pi} a 2.5 GeV: calcolo correzioni adroniche a g-2 e a α_{em} running ;
- 4. Fattori di forma time-like dei barioni (p, n, Λ , Σ): misura delle fasi dalla polarizzazione;
- 5. Esistenza di nuclei kaonici fortemente legati e sistematica interazioni KN;

Esempio: $\phi \rightarrow K_{S}K_{L} \rightarrow \pi^{+}\pi^{-}\pi^{+}\pi^{-}$, test di coerenza quantistica



Differenza di tempo tra i 2 vertici: \rightarrow Effetti di decoerenza (ζ) \rightarrow Violazione di CPT indotta da effetti di gravità quantistica (ω) $|i\rangle \propto (K_{S}K_{L} - K_{L}K_{S}) + \omega K_{S}K_{S} - K_{L}K_{L})$ $|\omega|^{2} = O\left(\frac{E^{2}/M_{PLANCK}}{\Delta\Gamma}\right) \approx 10^{-5} \Rightarrow |\omega| \sim 10^{-3}$

(vedi • www.roma1.infn.it/people/didomenico /roadmap/kaoninterferometry.html)

Questioni sperimentali:

- ottima *risoluzione di vertice*, no *materiale* nei primi 10 ÷15 cm,...

KLOE ha già migliorato i limiti precedenti.

(KLOE coll. Phys.Lett.B642 (2006) 315)



Misura della sezione d'urto e⁺e⁻ in adroni



Idee per aumentare la luminosità di DAFNE (P.Raimondi)

(vedi D.Alesini et al., LNF-06/33 (IR))

(1) Collisioni ad angolo θ + riduzione di σ_x per evitare l'effetto "hourglass" (clessidra):

 β_y può essere ridotto fino a $2\sigma_x/\theta$





Nuovo set di parametri: θ 2x17 \rightarrow 2x24 mrad $\circ \beta_x$ 1.5 $\rightarrow 0.2 \text{ m}$ $\circ \beta_y$ 18 $\rightarrow 6 \text{ mm}$ $\circ \sigma_x$ 700 $\rightarrow 200 \ \mu\text{m}$ $\circ \sigma_y$ 15 $\rightarrow 2.4 \ \mu\text{m}$ $\circ \sigma_z$ 25 $\rightarrow 20 \ \text{mm}$

A parità di correnti (13 mA / bunch x 110 bunches) \rightarrow 7 ÷ 8 ×10³² cm⁻² s⁻¹ (2) "Crabbed waist": diversi profili di β_v per diversi x: L aumenta





Last but not least:

Oscar Adriani Uni. Firenze & INFN FI

Primary cosmic rays

 $\Phi \propto E^{-2.7}$

Deviations from this power law

- knee (4.10¹⁵ eV)
- ankle (5.1018 eV)

Very different techniques are necessary to cover these huge differences of: •Fluxes •Energies



LHC Beam Energy LHC CM Energy

Backup slides!



3 batch di cavita: b1, b2,

b3

Electropolishing the way to (reproducible) high gradients



The Baseline Machine (fine 2005)



A structured electronic document

Documentation (reports, drawings etc) Technical specs. Parameter tables

http://www.linearcollider.org/wiki/doku.php?id=bcd:bcd_home

DREAM data 200 GeV π : Energy response



Scintillating fibers

Scint + Cerenkov $f_{EM} \propto (C/E_{shower} - 1/\eta_C)$ (4% leakage fluctuations) Scint + Cerenkov $f_{EM} \propto (C/E_{beam} - 1/\eta_C)$ (suppresses leakage) 21

ISIS: In situ storage CCD



Beam-related RF pickup is a concern for all sensors converting charge into voltage during the bunch train Charge collection to photo gate from ~20µm as in conventional CCD Signal charge shifted into the storage register during the bunch Readout of the storage register in the inter train time

Several technologies are being addressed, and a plurality of architectures for each technology. But all of the proposals have a common feature: sensors should be **MONOLITHIC!**



CMOS sensors for particle detection

- Pioneered in LEPSI Strasbourg in the late 90's
- Main drive from digital cameras

♦ Addressed HERE since a dedicated development pursued within the framework of the EC project SUCIMA lead to the IMAGING results shown in the following

NON STANDARD SENSORS:

- based on the charge carrier generated in the epitaxial layer [2-14 μm thick, depending on the technology P SMALL signal (~80 coppie e-h/ μm)]
- diffusion detector vs [standard] drift sensors (the sensitive volume is NOT depleted P charge cluster spread over ~ 50 μ m [10 μ m] AND collection over ~ 150 ns [10 ns])

NEVERTHELESS OFFERING SEVERAL ADVANTAGES:

• very simple baseline architecture (3Transistors: reset, collecting diode, addressing key)



• standard, well established industrial fabrication process, granting a cost-effective access to state-of-the-art technologies

Generalita'

- La GEM (F. Sauli, 1997) e' un sottile foglio di poliammide (Kapton) ramato su entrambi i lati e forato chimicamente con una densita' di buchi di di 50-100 mm⁻²
- Parametri standard:
 - Spessore poliammide 50 μm
 - Spessore rame 5 μm
 - Ø buco 70 μ m
 - Passo 140 μm
- Applicando una differenza di potenziale tra i due lati del foglio si creano all'interno dei buchi dei campi sufficienti a realizzare una moltiplicazione degli elettroni a valanga





AMPLIFICATION

TRANSFER