

Detectors and Physics Working Group

A. De Roeck M. Hauschild R. Settles



CLIC Workshop 07

First Session: Wednesday

Detectors

13:40->18:40 **Physics & Detectors Wkg (Location: Main Auditorium)** (Convener: Michael Hauschild (CERN),

Ron Settles (Max-Planck-Institut fuer Physik))

13:40 MDI Experience from the ILC (20') ( Slides  video:  video download)

Karsten Buesser (DESY)

14:05 ILC Pixel/microvertexing (20') ( Slides )

Marc Winter (Institut de Recherches Subatomiques (IRIS))

14:30 ILC Tracking (20') ( Slides )

Klaus Dehmelt (DESY)

14:55 ILC Calorimetry (20') ( Slides )



Erika Garutti (DESY)

15:20 EUDET (15') ( Slides )

Joachim Mnich (DESY)

15:40

Coffee Break

16:00 Calorimetry (crystals) (15') ( Slides )

Paul Lecoq (CERN)

16:20 Time stamping (15') ( Slides )

Pierre Jarron (CERN)

16:40 Pixel microvertex technologies (15') ( Slides )

Michael Campbell (CERN)

17:00 3D silicon (15') ( Slides )




Cinzia Da Via (Brunel University)

17:20 TOF (15') ( presentation )



Crispin Williams (Universita & INFN, Bologna)

17:40 Interaction Region Engineering at ILC: Push-Pull option (15') ( Slides )

Alain Herve (CERN)

18:00 Detector Services Design for push-pull option (15') ( Slides  )

Andrea Gaddi (CERN)

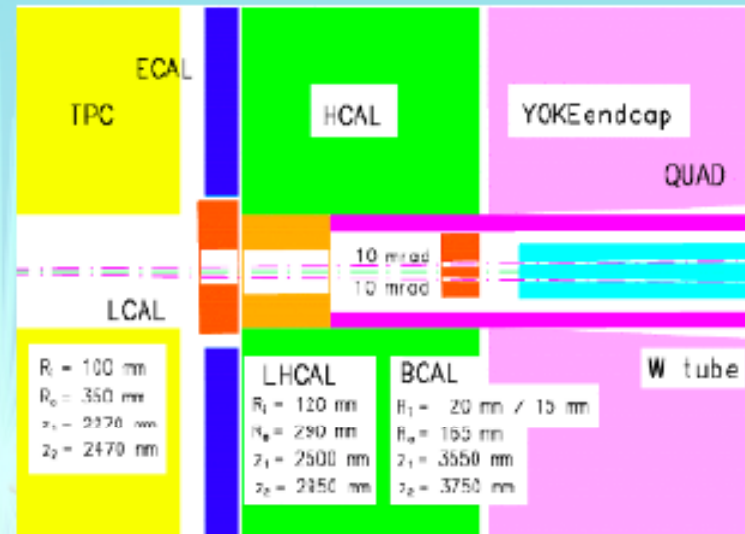
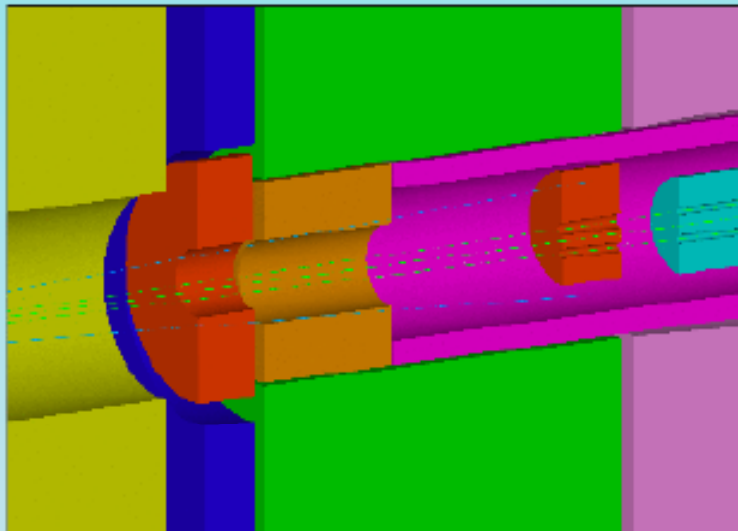
18:20 SID detector at 3 TeV (15') ( Slides )

Marco Battaglia (UC, Berkeley & LBL, Berkeley)

~ 35 participants

MDI experience from the ILC

LDC Forward Region



K. Buesser

- $L^* = 4.05 \text{ m}$
- 14 mrad crossing angle
 - 2 and 20 mrad exist as alternative
- Tungsten absorber around BeamCal
- LumiCal: precision luminosity
- BeamCal: pair signal
- Calorimeters centred
- LowZ absorber

Also a report on backgrounds → Messages:
 Check backgrounds after all even smallest change
 Neutron background estimate still an issue...

For CLIC: need to revisit the IP/Mask area (Design?)

Vertex Detectors at ILC



Constraints from the Physics Goals

M. Winter

- Overall objective: identify \sim all flavours involved in most final states
 Ex: $e^+e^- \rightarrow ZH \Rightarrow$ measure $\text{Br}(H \rightarrow c\bar{c}, \tau^+\tau^-, b\bar{b}, gg, \dots)$

In practice:

- ▷ tag c and τ jets with unprecedented efficiency & purity (b tagging much less challenging)
- ▷ reconstruct very efficiently $Vx1 \rightarrow Vx2 \rightarrow Vx3 \rightarrow \dots$
- ▷ reconstruct vertex flavour and electrical charge ...
- ▷ cope with high jet multiplicity final states containing numerous b, c, τ jets
- ▷ minimise secondary interactions (misleading particle flow reconstruction)
- ▷ etc.

■ $\sigma_{IP} = a \oplus b/p \cdot \sin^{3/2}\theta$ with $a < 5 \mu m$ and $b < 10 \mu m$

- ▷ limits on a and b are still "very educated guesses" ▷ SLD: $a = 8 \mu m$ and $b = 33 \mu m$

- $\sigma_{sp} \lesssim 3 \mu m$ • $R_{in} \sim 1-2 \text{ cm}?$ • $R_{out} \sim 4 \cdot R_{in}$ • VD layer $\sim 0.1-0.2 \% X_0$ • beam pipe $\sim 0.1 \% X_0$

- Constraint on σ_{IP} satisfies simultaneously requirement on 2-hit separation in inner most layer ($\sim 30 - 40 \mu m$)

Vertex Detectors

ILC-VD



Next Generation of CMOS Sensors (1/2)

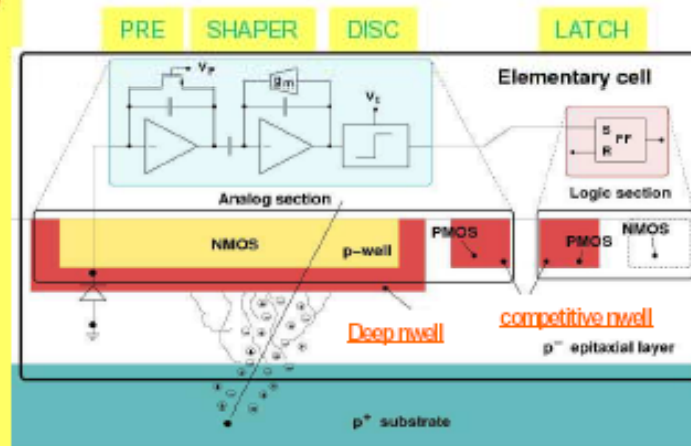
Deep N-Well 130nm CMOS MAPS

- Rad-hard MAPS with data sparsification and high rate capability (self-triggering pixel design, in-pixel comparator, in-pixel time stamping and sparsification logic)

- Deep N-Well (DNW) as collecting electrode
- Classical pixel analog processing with charge-sensitive preamplifier
Gain independent of the sensor capacitance collecting electrode can be extended and include NMOS of the analog section
- Area of the "competitive" n wells housing PMOSFETs inside the pixel kept to a minimum. Fill factor = DNW/total n-well area ~90% in the prototype test structures

- **Pros:** With 100-nm scale CMOS, integration of advanced analog and digital functions at the pixel level (as in hybrid pixels), rad-hard electronics
- **Cons:** possible limitations in pixel pitch (go to more scaled CMOS, but higher cost, only binary readout) and detection efficiency (pixel layout critical, deep P-well option?)

SLIM5, ILC - INFN & Italian Universities



DEPFETS...

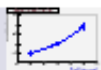
Vertical Integration 3D

- 2004-2006: Proof of principle achieved with the first prototypes in a 130 nm triple well CMOS process
- 2007-2009: Full size MAPS sensors and detector modules, beam tests

Still lot of developments

Vertex Detectors

ILC-VD



SUMMARY

- No technology yet that is ideally suited for all purposes at ILC
-
- Connection with industry?

General trend : exploit 3D (vertical) Integration Technologies

↳ Sol or existing technologies (CMOS sensors, DEPFETs) obviously going to take big advantage of 3DIT

Common ILC - CLIC R&D ?

- explore overlapping objectives → ex: fully integ. sensor architectures & (3D) fab. technologies
- assess CLIC physics and running requirements : CLIC-500 (~ ILC-500 ?) vs CLIC-3000 (≫ ILC-1000) ?
- integration issues ≡ natural ILC-CLIC field of synergy :
 - new (composite) materials
 - T_{room} operation
 - data flow
 - 3DIT (mech. support, ...)

Tracking at the ILC

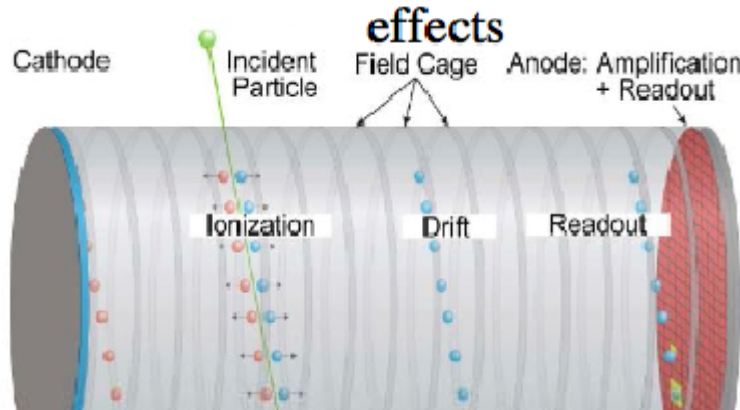


TPC with MPGD



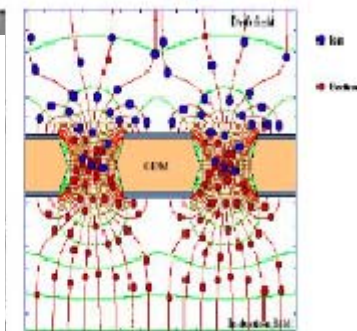
TPC with
MultiWireProportionalChamber MWPC
has been ruled out: limited by $\mathbf{E} \times \mathbf{B}$

K. Dehmelt



MicroPatternGasDetector
MPGD
not limited by $\mathbf{E} \times \mathbf{B}$

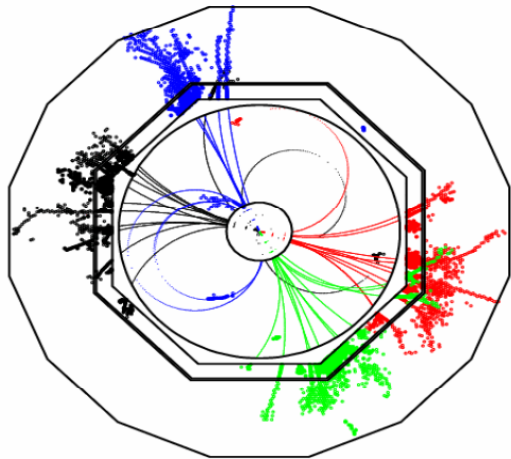
- Is a gaseous tracker viable for $E_{\text{cms}} = 3 \text{ TeV}$?
 - background will be higher as E_{cms} increases
 - CLIC: large coherent-pair background
 - at small polar angle θ , at large angles essentially unchanged from ILC
 - time stamping: 0.667 ns vs 337 ns ?
 - dense jet environment ?



Discussion indicates
that it seems possible

Calorimetry: P-flow performance today

E. Garutti



several algorithms are being developed
today best performing:
PandoraPFA (M. Thompson)

★ For 45 GeV jets, performance now equivalent to

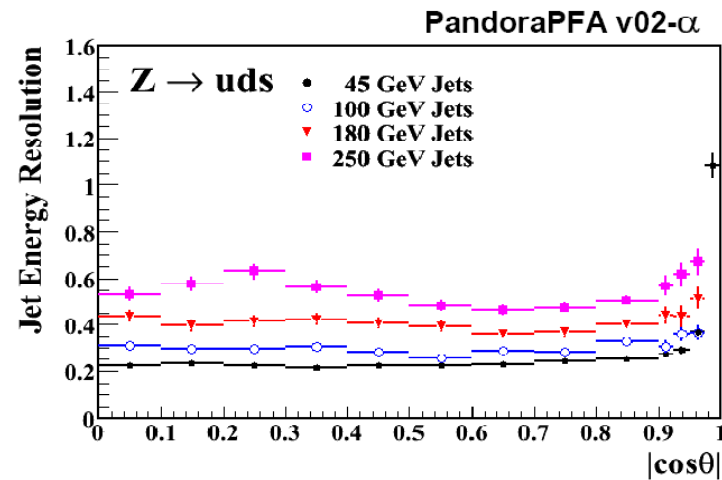
$$23 \% / \sqrt{E}$$

energy range > 100 GeV still problematic
but ... work in progress !

For CLIC: separation of particles within a jet difficult
due to high density?

from Mark Thompson, CALICE-UK, Cambridge
PandoraPFA v02- α

E_{JET}	$\sigma_E/E = \alpha/\sqrt{E_{\text{jj}}}$ $ \cos\theta < 0.7$	σ_E/E_j
45 GeV	0.227	3.4 %
100 GeV	0.287	2.9 %
180 GeV	0.395	2.9 %
250 GeV	0.532	3.4 %

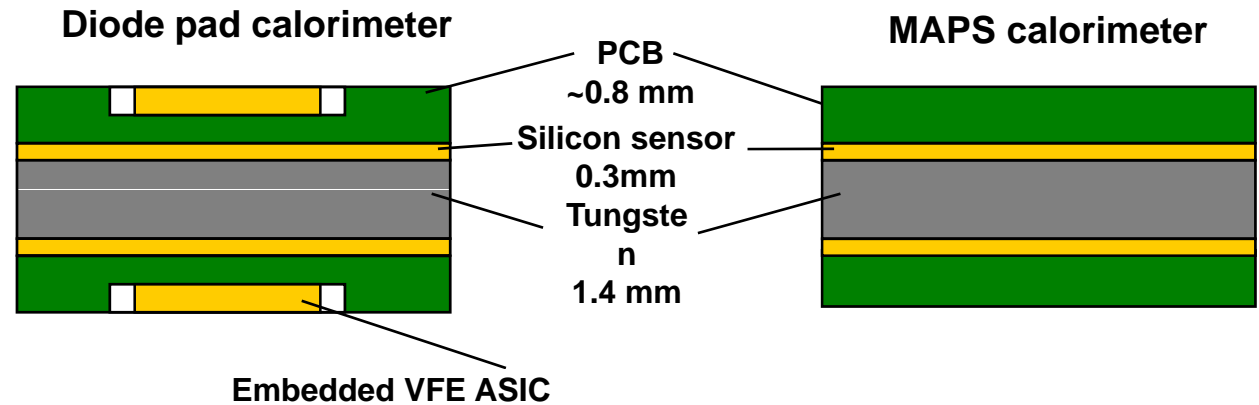


09/2007

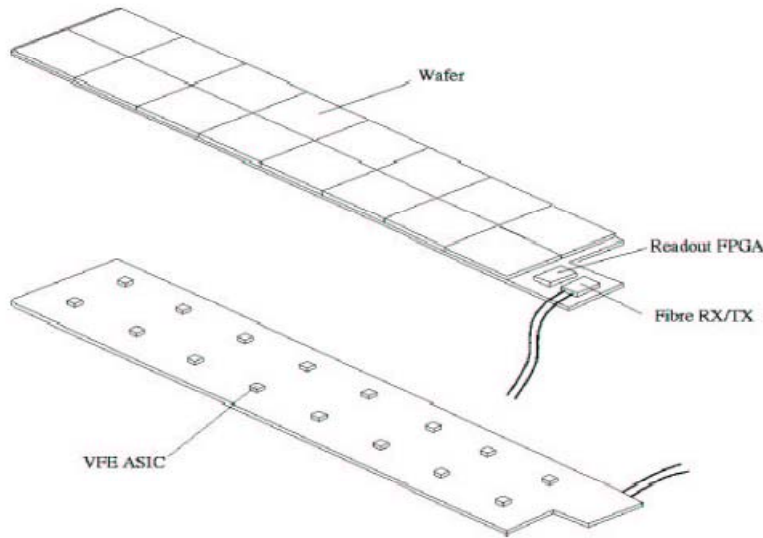
The ECAL: alternative R&D

MAPS based ECAL design
Monolithic Active Pixel Sensor

can the ECAL be digital!?
 $E \propto N_{\text{hits}}$?
 need extremely small cells
 $\sim 50 \times 50 \text{ } \mu\text{m}^2 \rightarrow \text{MAPS}$



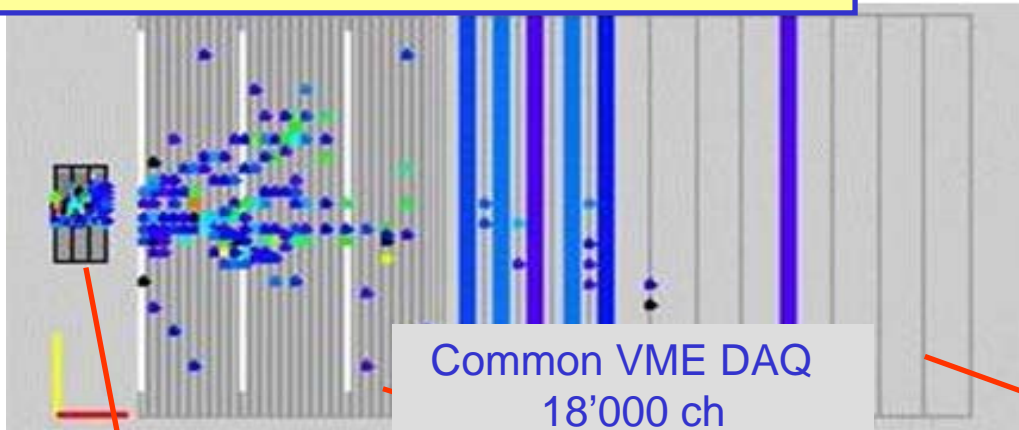
same slab mechanics as for Si-W



- use CMOS technology (no high resistive Si)
- electronic readout constructed on PCB (no extra ASIC)
- $50 \times 50 \mu\text{m}^2$ MAPS + binary readout
- Simplified assembly (single sided PCB, no grounding substrate)
- total ECAL $\sim 10^{12}$ pixels
- multiplicity in a pixel ~ 1 , noise level $< 10^{-6}$

The test beam prototypes

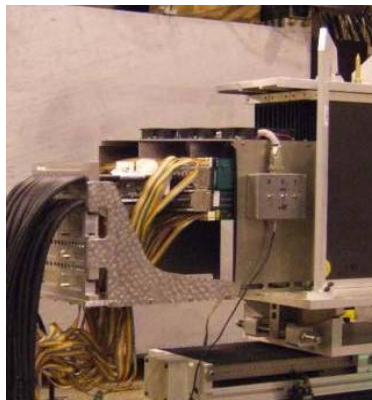
10 GeV pion shower @ CERN test beam



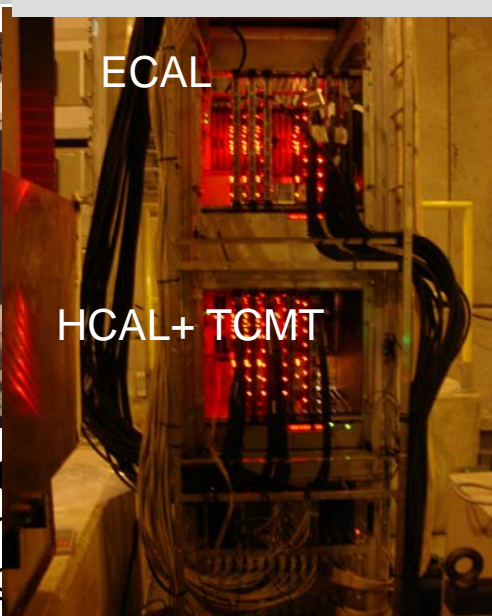
Common VME DAQ
18'000 ch

goal of prototype calorimeters:

- establish the technology
- collect hadronic showers data with **unprecedented granularity** to:
 - tune reco. algorithms
 - validate MC models



Si-W Electromagnetic
1x1cm² lateral segm
1 X₀ longitudinal seg
~1λ total material



ECAL

HCAL+ TCMT

~4.5 λ in 38 layers



hadronic calor.
segmentation



Scint. Strips-Fe Tail Catcher
& Muon Tracker
5x100cm² strips
~5 λ in 16 layer

Event with 2 hadrons after reconstruction.
Two showers separated in depth are visible

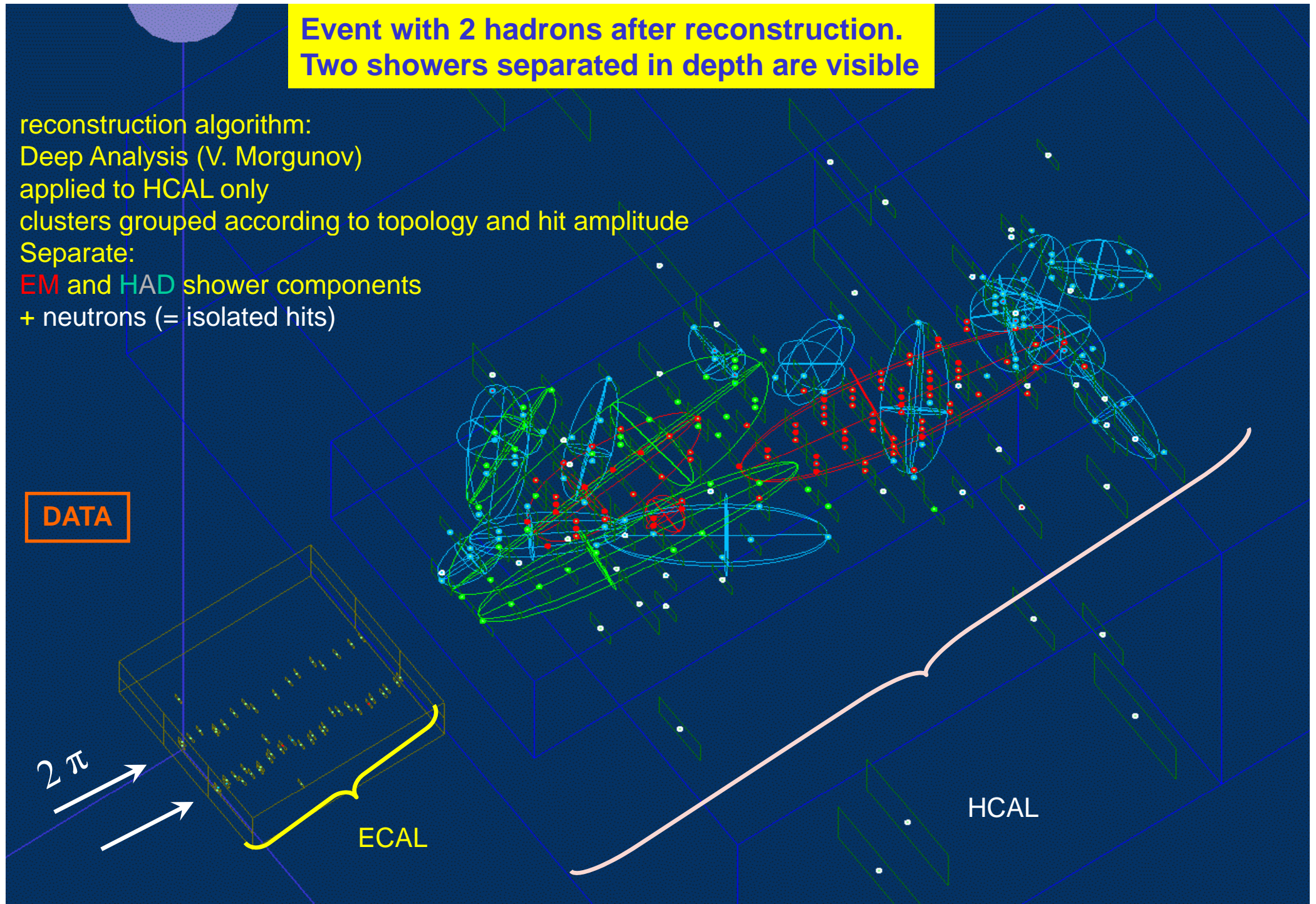
reconstruction algorithm:
Deep Analysis (V. Morgunov)
applied to HCAL only
clusters grouped according to topology and hit amplitude
Separate:
EM and HAD shower components
+ neutrons (= isolated hits)

DATA

2π

ECAL

HCAL



EUDET

J. Mnich

Introduction to EUDET



- EU funded program supporting ILC detector R&D in Europe



SIXTH FRAMEWORK PROGRAMME
Structuring the European Research Area Specific Programme
RESEARCH INFRASTRUCTURES ACTION

- Project duration:

- **Jan 2006 to Dec 2009**

- Budget:

- 21.5 million Euro total

- **7.0 million Euro EU contribution**

- Manpower:

- ≈ 57 FTE total (= 230 man years)

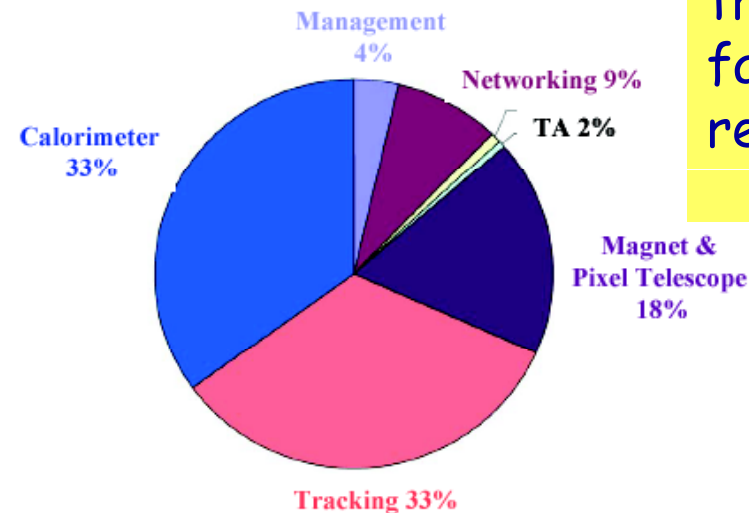
- **≈ 17 FTE funded by EU**

- 23 (31) partner institutes in Europe

provide own commitments & receive EU funds

- 27 associated institutes worldwide

contribute to design & construction of infrastructures
interested in later exploitation



Transnational access
EUDET can supply for
travel funds to
facilities (not
restricted to ILC/LC)

CERN involvement :

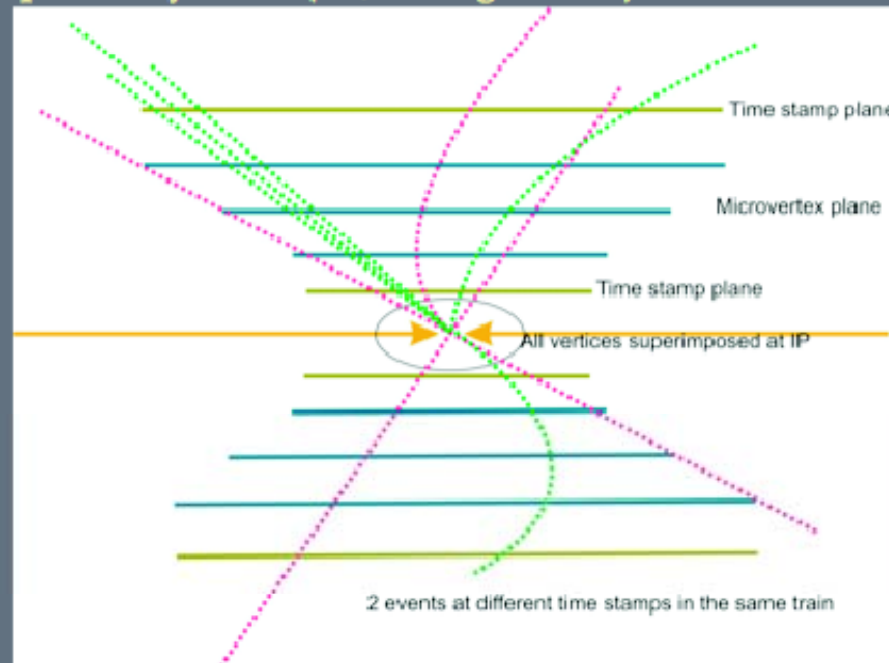
- Timepix,
- Geant4
- Mapping TPC magnet
- Micro-electronics

Vertex Detector/Tracker at CLIC

P. Jarron

Timing Issue at CLIC

- ▣ **Time tagging of vertices**
 - 331 BX's piled up in detector/electronics
- ▣ **Issue of track reconstruction ambiguities**
 - No longitudinal spread of BX interactions
 - **Bunch identification by time stamp**
 - Ideal time stamp precision 1/6 of bunch separation, 100 ps rms
 - Interaction point very stable (10 μm longitudinal)



Conclusions

- ▣ Preliminary results of 130 nm FE circuits encouraging
 - 0.3 mm x 0.3 mm pixel
 - ▣ Time resolution <100 ps for a power of 300 μ W
 - ▣ Charge sensing feature makes possible pixel multiplicity estimate
 - Fast sensors looks also encouraging
 - ▣ Silicon detector in carrier saturation regime 4 ns collection time
 - ▣ 3-D silicon , 1 or 2 ns collection time
- ▣ Feasibility of a time stamp pixel tracker
 - Proposal R&D for building a demonstrator pixel module of reduced size for NA62, CLIC and TOF applications
- ▣ Material budget is probably the most challenging issue
 - ▣ Optimization with time-space measurement precision, cooling and power budget

Options for CLIC

M. Campbell

3 Possible R&D proposals

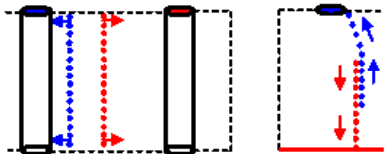
- ⇒ Integrated pixel detector readout
- ⇒ Charged summing pixel detector readout
- ⇒ Timepix like readout

- Combine charge summing front-end with Timepix time stamping?
- Can 0.7ns time resolution be obtained? Maybe. Tradeoff with power. GOSSIP-2 approach (Nikhef) may provide a solution.
- How many hits/pixel/train? Assuming 1cm radius and 1m overall length ($\theta = 20\text{mrad}$) there are 24Mpixels of $50\mu\text{m} \times 50\mu\text{m}$ in inner plane. Maybe one timestamp per pixel is enough?

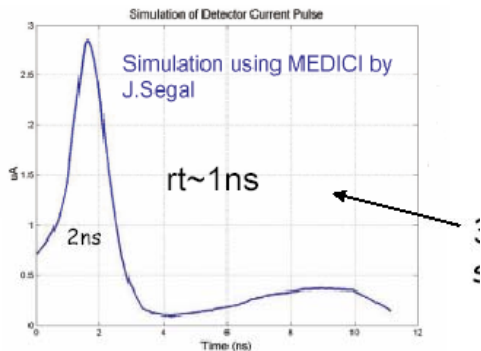
3D Detectors

C. Da Via

Full-3D sensor speed



- ❖ Short collection distance
- ❖ High average e-field at low V_{bias}
- ❖ Parallel charge collection



Preliminary analysis of the time resolution S. Parker at room temperature

.20 pulses from the the hex sensor

• a preliminary version of a $0.13 \mu\text{m}$ integrated circuit readout

• using data from un-collimated 90-Sr β s

• (A wall-electrode with parallel plates would give shorter times, but the hex sensor already has the same output rise time as a 0.8 ns input rise time pulse generator, so the output shape is primarily determined by the amplifier, not the sensor).

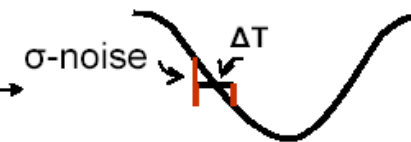
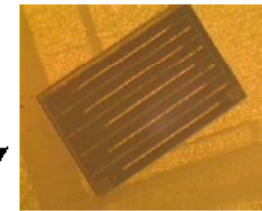
• To simulate a constant fraction discriminator set at 50% (where slope is steepest):

• Fit leading baseline, and measure noise,

• Fit top and find halfway point,

• $\Delta T = \sigma\text{-noise} / \text{slope}$

• With wall-electrode sensor and a parallel beam, might do better fitting entire pulse.



The measured ΔT values for first 20 pulses (other than two channel cases):
average 131 ps, maximum 286 ps, minimum 40 ps. (partial, very preliminary)

If random, 9 layers would give **44, 95, and 13.3 ps.** But watch out for beam pipe fields!

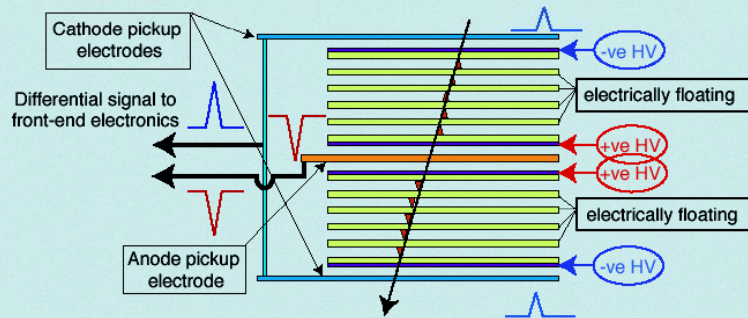
3D speed limit in future ~ few 100 ps?

ALICE TOF

C. Williams

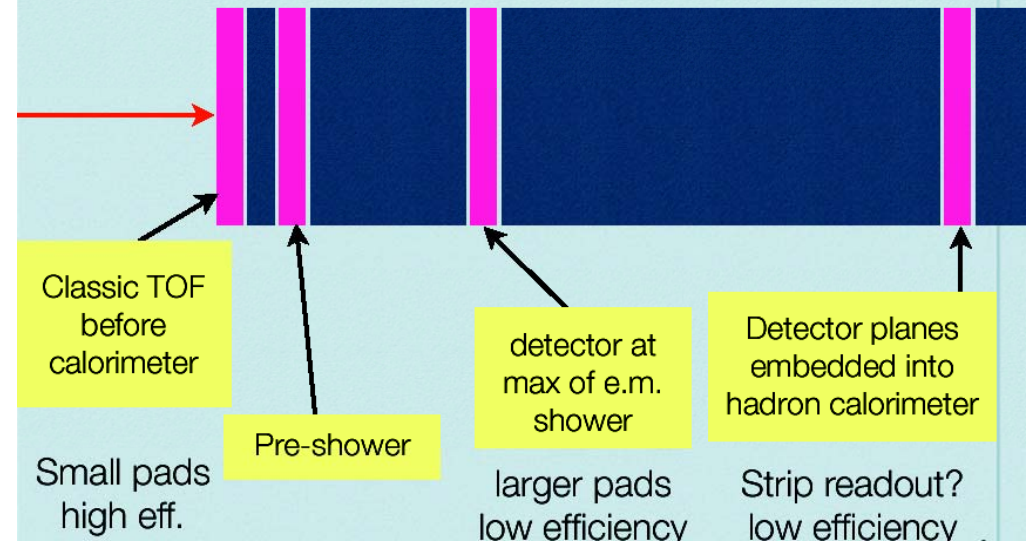
ALICE MRPC for TOF schematic view

ALICE-TOF has 10 gas gaps (two stacks of 5 gas gaps) each gap is 250 micron wide
Built in the form of strips, each with an active area of $120 \times 7.2 \text{ cm}^2$, readout by 96 pads

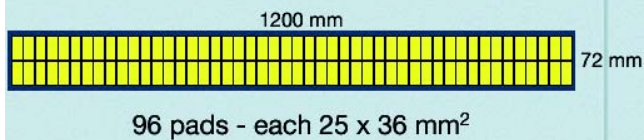


Note : HV only applied to outer surfaces of each stack of glass (internal glass sheets electrically floating) this makes it very easy to build.

Various possibilities for detector with excellent timing - obviously the segmentation and required electronics will depend on expected use



ALICE Time-of-Flight array ALICE TOF strips

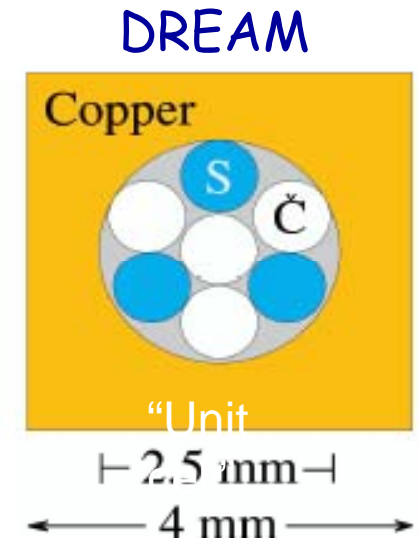


Multigap-RPC \rightarrow 150 m^2 with 160000 channels
Timing better than 100 ps

Calorimetry: Multi-readout proposal

P. Lecoq et al.

- This approach is based on the DREAM concept
- Added value: quasi-homogeneous calorimeter
 - scintillating and Cerenkov fibres of the same heavy material allowing to suppress sampling fluctuations
- Additional neutron sensitive fibers can be incorporated
- Very flexible fiber arrangement for any lateral or longitudinal segmentation: for instance twisted fibers in “mono-crystalline cables”
- em part only coupled to a “standard” DREAM HCAL or full calorimeter with this technology? Simulations needed



Here: use
Meta-materials

Interested groups from Crystal Clear, DREAM and a number of growing institutes

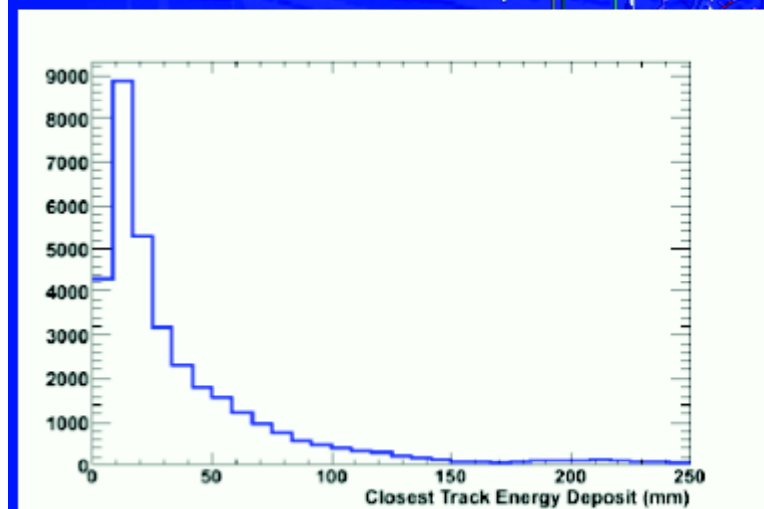
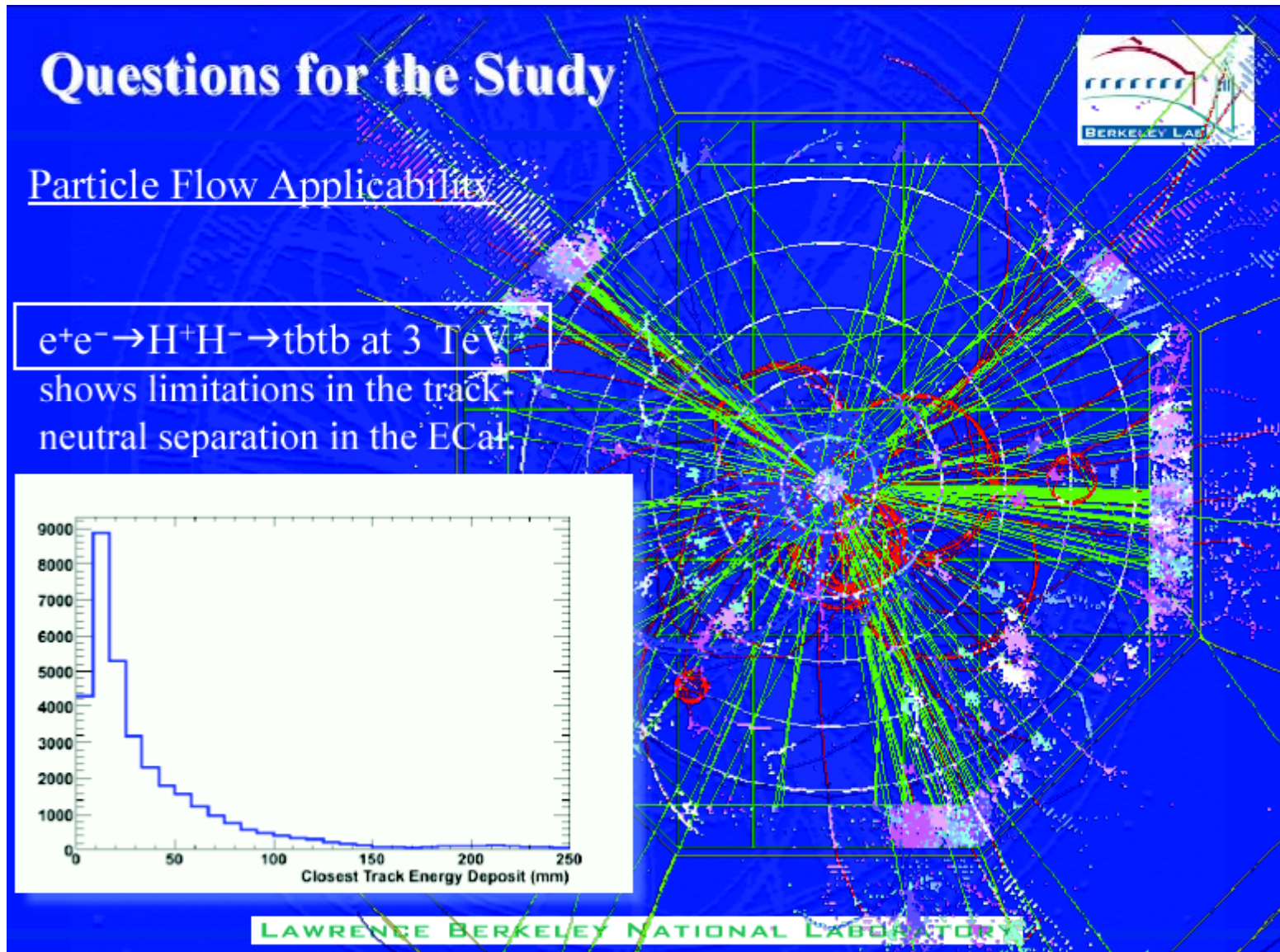
SiD detector at 3 TeV

M. Battaglia

Questions for the Study

Particle Flow Applicability

$e^+e^- \rightarrow H^+H^- \rightarrow t\bar{t}b\bar{b}$ at 3 TeV
shows limitations in the track-
neutral separation in the ECal:



Closest Track Energy Deposit (mm)	Count
0-10	8500
10-20	5500
20-30	3500
30-40	2500
40-50	1800
50-60	1400
60-70	1100
70-80	850
80-90	650
90-100	500
100-110	400
110-120	300
120-130	250
130-140	200
140-150	150
150-160	120
160-170	100
170-180	80
180-190	60
190-200	50
200-210	40
210-220	30
220-230	25
230-240	20
240-250	15

LAWRENCE BERKELEY NATIONAL LABORATORY

Push-Pull Discussion

A. Herve

- Most of this reasoning is certainly applicable to CLIC IR, however there will be differences, for example the amount of services and the radiation environment outside the detectors.
- It would be useful to form early enough a study group, working closely with a proto-collaboration and a typical CLIC detector, to orient correctly the civil engineering studies for the CLIC IR and experimental hall(s), (and also other studies for CLIC detectors...)

Consequences for services for the detector discussed by A. Gaddi

Second Session: Thursday

Physics landscape and new studies

09:00->11:55 **Physics & Detectors Wkg** (Convener: Michael Hauschild (CERN) , Ron Settles (Max-Planck-Institut fuer Physik))
(Location: [40-S2-B01](#))

09:00 Detailed discussion on backgrounds etc. (20)

Daniel Schulte (CERN)

09:25 New ideas on EWSB (20)

Christophe Grojean (CERN)

09:50 The road from LHC->SLHC->LC (20)

Michelangelo Mangano (CERN)

10:15 Heavy Higgs study (15)

Arnaud Ferrari (Univ. of Uppsala)

10:35

Coffee Break

10:55 Stau searches at CLIC (15)

Ilkay Turk Cakir (University of Ankara)

11:15 Excited leptons at CLIC (15)

Orhan Cakir (University of Ankara)

11:35 4th generation at CLIC (15)

Saleh Sultansoy (Sultanov) (TOBB Univ of Eco & Tech)

12:35

Lunch break

~25 people

Eg Composite Higgs models

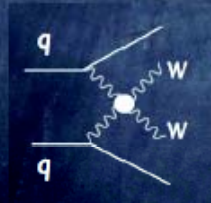
C. Grojean

Testing the composite nature of the Higgs?

if LHC sees a Higgs and nothing else*:

- evidence for string landscape???
- it will be more important then ever to figure out whether the Higgs is composite!
- **Model-dependent:** production of resonances at m_ρ
- **Model-independent:** study of Higgs properties & W scattering

- Higgs anomalous coupling
- strong WW scattering
- strong HH production
- gauge bosons self-couplings



* a likely possibility

What is the mechanism of EW symmetry breaking?

	LHC	ILC	CLIC
1/ is there a Higgs?	✓	✓	✓
2/ what are the Higgs mass/couplings	-	✓	✓
3/ is the Higgs a SM like weak doublet?	☁	✓	✓
4/ is the Higgs elementary or composite?	☁	✓	✓✓
5/ is EWSB natural or fine-tuned?	?	✓	✓✓
6/ are there new dimensions? new strong forces?	-	✓	✓

Difficult to establish at the LHC.
Work for a LC

M. Mangano

The road from LHC to SLHC to LCs



LHC upgrades roadmap
The power of LCs

minor sites: USA (BNL) - Brazil - CERN - Indonesia - Italy - Japan (KEK) - Russia (Novosibirsk) - Russia (Petersburg) - UK (Durham)

The Review of Particle Physics

W.-M. Yao et al., *Journal of Physics G* 33, 1 (2011)

news

- About the PDG
- Archives
- Errata
- Computer files
- History Book
- US-Hepfolk
- Encoder Tools

Funded By

US DOE	US NSF
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- Summary Tables and Conservation Laws 201
- Reviews, Tables, Plots (incl. Intro. Text) 201
- Particle Listings 201
- pdglive (BETA version) 201

Ordering Information: send questions to pdg@lal.gov

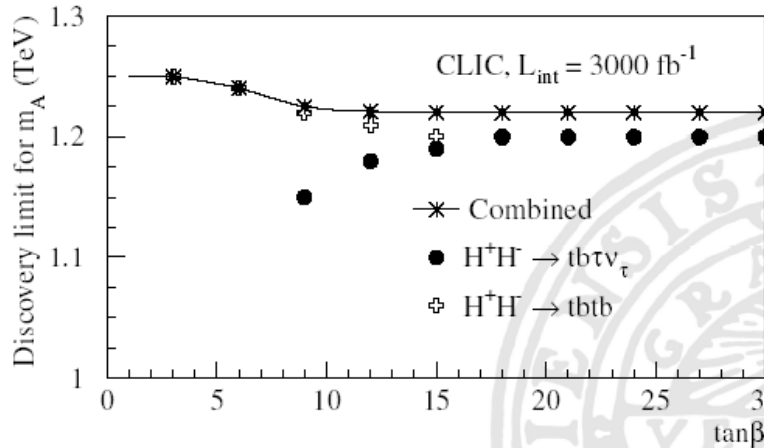
Particle Adventure & Educational Information

Particle Physics Information & Databases

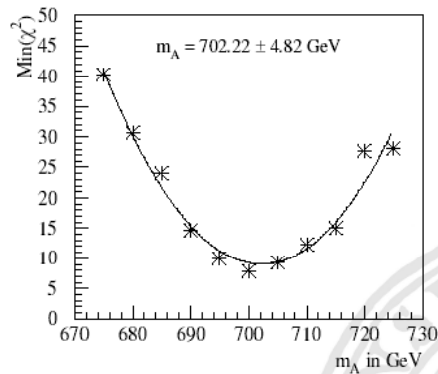
Heavy Higgs Production at CLIC

For a discovery, one requires $S \geq 10$ and $S/\sqrt{B} \geq 5$.

A. Ferrari

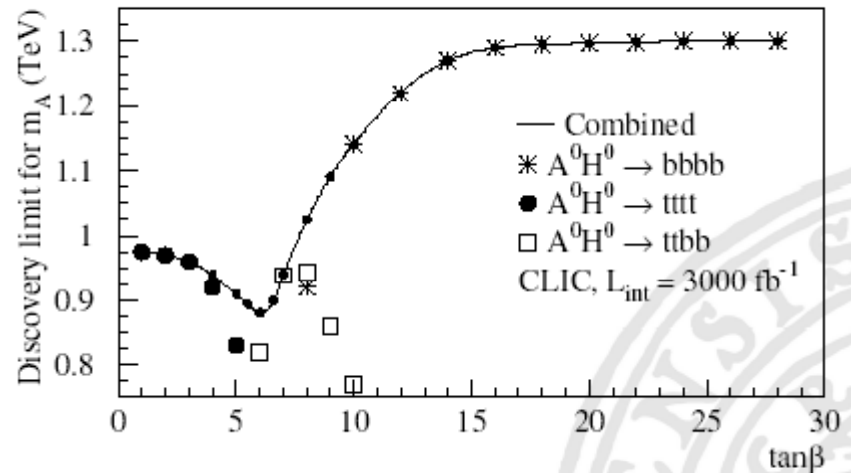
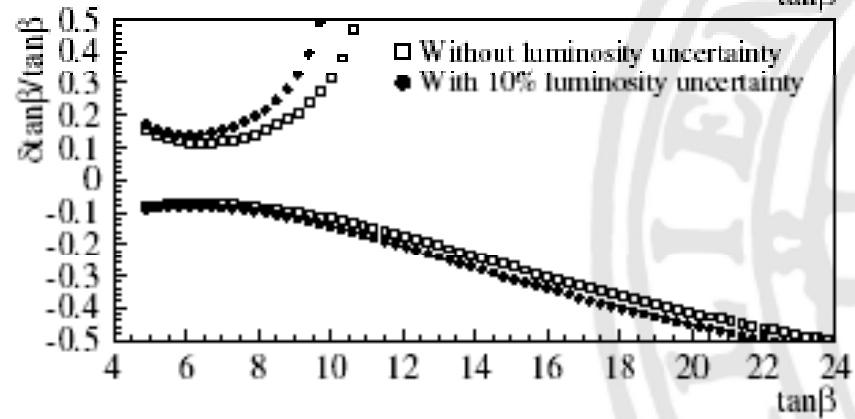


Accurate mass measurement (2)



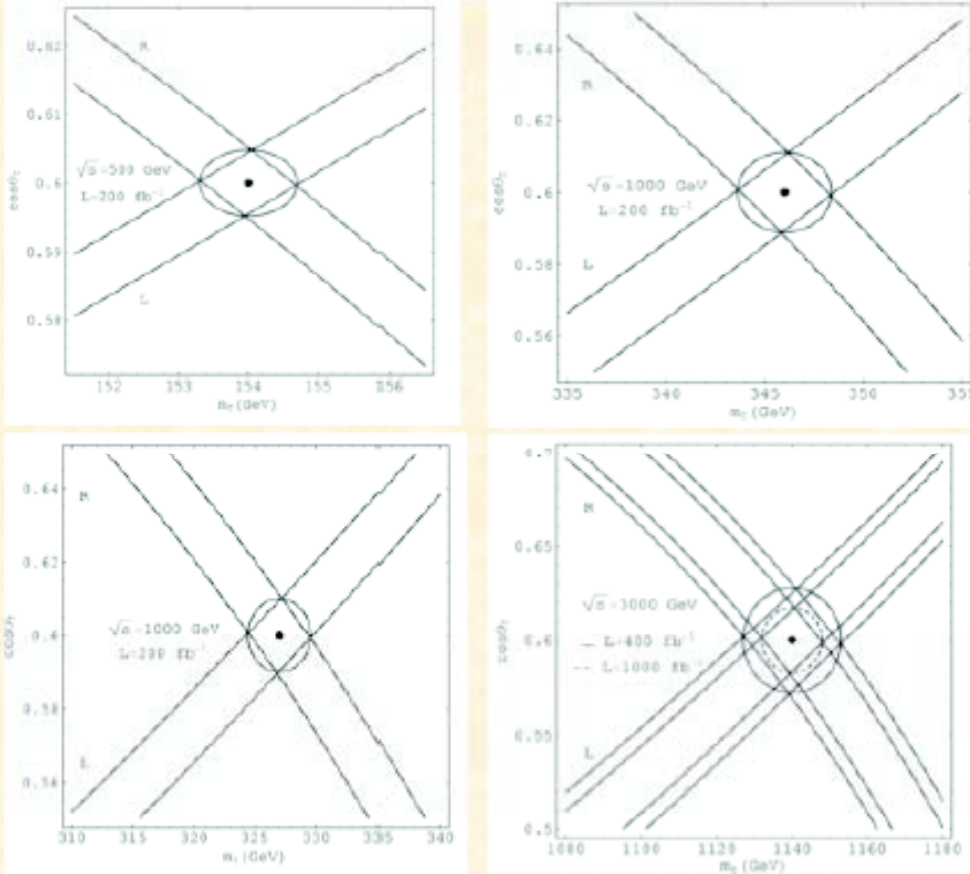
Configuration	m_A (GeV)	δm_A (GeV)
Small $\tan \beta$ with A^0H^0	697.4	3.7
Small $\tan \beta$ without A^0H^0	701.2	3.7
Large $\tan \beta$ with A^0H^0	702.2	4.8
Large $\tan \beta$ without A^0H^0	701.8	4.9

The real mass m_A is 700 GeV and $\mathcal{L} = 3000 \text{ fb}^{-1}$.



Showcase for CLIC...

Stau Studies @ CLIC

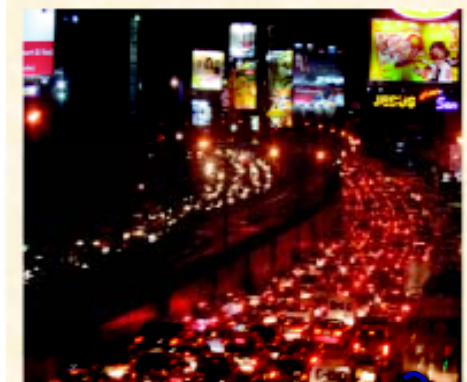
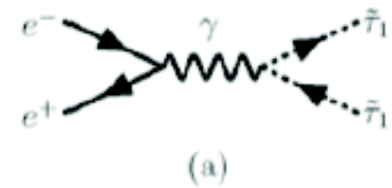


Polarization
 e^- 90%
 e^+ 60%

accuracies on the measurements:
 $(\Delta m_{\tilde{\tau}}, \Delta \cos\theta_{\tilde{\tau}})$

(0.7, 0.005) for τ
 (2.4, 0.01) for $\tilde{\tau}_1, \tilde{\tau}_2$
 at $E_{cm}=1000$ GeV;
 (8, 0.02) for ν
 at $E_{cm}=3000$ GeV

I Cakir



Many "staus" at CLIC ?

Errors on the mixing ($\cos\theta \sim 0.6$) and stau mass ($m_{\tilde{\tau}}$)

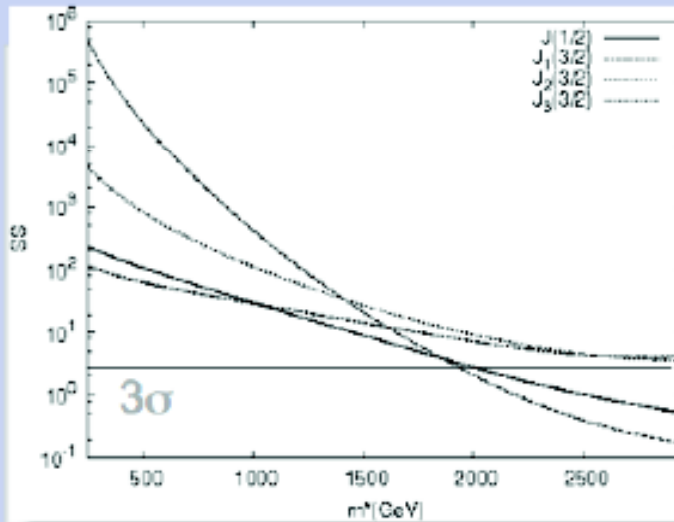
Reminds us that the physics wants polarized beams...

Excited Leptons at CLIC

Discovery at CLIC

O. Cakir

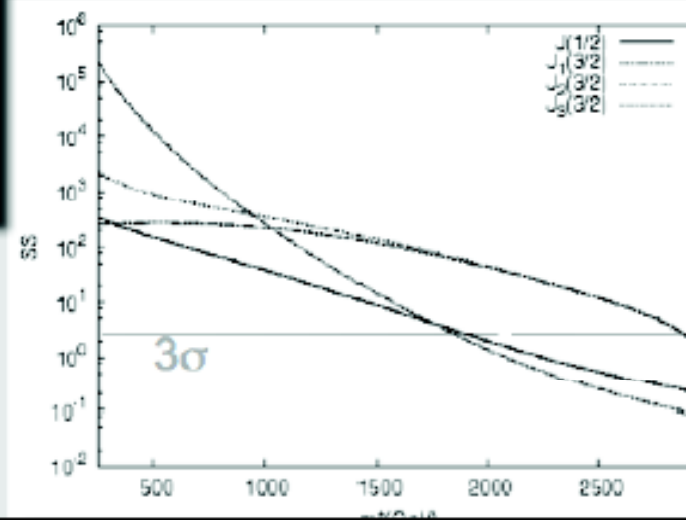
$$f=f'=1, c_{VY}=c_{AY}=0.05, \Lambda=m^*$$



$$S: e^+ \rightarrow e^- \tilde{a}$$

$$B: e^+ e^- \rightarrow e^+ e^- \tilde{a}$$

$$f=-f'=1, c_{VZ}=c_{AZ}=0.05, \Lambda=m^*$$



$$SS = \frac{\hat{o}_S}{\sqrt{\hat{o}_B}} \sqrt{\hat{a} L_{int}}$$

$$L_{int} = 400 \text{ fb}^{-1}$$

$$e^+ \rightarrow e^- Z : S$$

$$e^+ e^- \rightarrow e^+ e^- Z : B$$

Discovery up to 1.8 TeV (400 fb⁻¹) or $\sim \sqrt{s}$ depending on the state. (3 σ)
Can separate spin 1/2 from 3/2 case

4th lepton/quark family studies

Yellow Report CERN-2004-005, hep-ph/0412251

Table 6.11: Cross sections and event numbers per year for pair production of the fourth-SM-family fermions with mass 100 GeV at CLIC ($\sqrt{s_{\text{CLIC}}}=1$ TeV, $L_{ee} = 2.7 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ and $L_{\gamma\gamma} = 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$)

		$u_4 \bar{u}_4$	$d_4 \bar{d}_4$	$t_4 \bar{t}_4$	$\nu_4 \bar{\nu}_4$
e^+e^- option	σ (fb)	130	60	86	15
	$N_{\text{ev}}/\text{year}$	35 000	16 000	23 000	4100
$\gamma\gamma$ option	σ (fb)	34	2	58	–
	$N_{\text{ev}}/\text{year}$	3400	200	5700	–

Table 6.12: Cross sections and event numbers per year for pair production of the fourth-SM-family fermions with mass 640 GeV at CLIC ($\sqrt{s_{\text{CLIC}}}=2$ TeV, $L_{ee} = 1 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ and $L_{\gamma\gamma} = 2 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$)

		$u_4 \bar{u}_4$	$d_4 \bar{d}_4$	$t_4 \bar{t}_4$	$\nu_4 \bar{\nu}_4$
e^+e^- option	σ (fb)	18	8	10	2
	$N_{\text{ev}}/\text{year}$	16 000	8000	10 000	2000
$\gamma\gamma$ option	σ (fb)	27	2	46	–
	$N_{\text{ev}}/\text{year}$	8100	600	14 000	–

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Table 6.14: The production event numbers per year for the fourth-SM-family ψ_4 quarklets at a CLIC 1 TeV option with $m_{\psi_4} = 1$ TeV

	$(u_4 \bar{u}_4)$	$(d_4 \bar{d}_4)$
$e^+e^- \rightarrow \psi_4$	26 600	10 400
$e^+e^- \rightarrow \psi_4 + \gamma H$	510	50
$e^+e^- \rightarrow \psi_4 + ZH$	60	80

Table 6.13: Decay widths for main decay modes of ψ_4 for $m_H = 150$ GeV with $m_{\psi_4} = 1$ TeV

	$(u_4 \bar{u}_4)$	$(d_4 \bar{d}_4)$
$\Gamma(\psi_4 \rightarrow \ell^+ \ell^-), 10^{-3} \text{ MeV}$	18.9	7.3
$\Gamma(\psi_4 \rightarrow u\bar{u}), 10^{-2} \text{ MeV}$	3.2	1.9
$\Gamma(\psi_4 \rightarrow d\bar{d}), 10^{-2} \text{ MeV}$	1.4	1.7
$\Gamma(\psi_4 \rightarrow Z\gamma), 10^{-1} \text{ MeV}$	15	3.7
$\Gamma(\psi_4 \rightarrow ZZ), 10^{-1} \text{ MeV}$	1.7	5.4
$\Gamma(\psi_4 \rightarrow ZH), 10^{-1} \text{ MeV}$	1.7	5.5
$\Gamma(\psi_4 \rightarrow \gamma H), 10^{-1} \text{ MeV}$	14.4	3.6
$\Gamma(\psi_4 \rightarrow W^+W^-), \text{ MeV}$	70.8	71.2

S. Sultansoy

High rates
at CLIC
(if exist...)

Conclusion

- Dense program, perhaps too limited time for discussion on some topics
- Good exchange with ILC experts/possible basis for future collaborations?
 - There are certainly communalities with the ILC detectors
 - ILC detector studies: R&D and discussions/optimization still ongoing
- Remind that physics wants to keep options, such as polarization
- Work is needed for the CLIC on detector studies
 - Some benchmark channels started (taking SiD)
 - Need to discuss MDI with machine group (e.g.Mask upgrade/forward region instrumentation)
 - How well does particle flow (Energy flow) work at CLIC?
- R&D detector proposals being prepared
 - Good prospects for adequate time stamping at CLIC
 - Novel calorimeter concepts
- Include specific detector R &D in FP7? (February 2008)

In all, it has been a quite useful meeting

Thanks to all speakers!!