

Future prospects for NA61 heavy ions: rare observables

Connecting to high-energy (RHIC) results

*M. van Leeuwen, Utrecht University
and the NA61 collaboration*

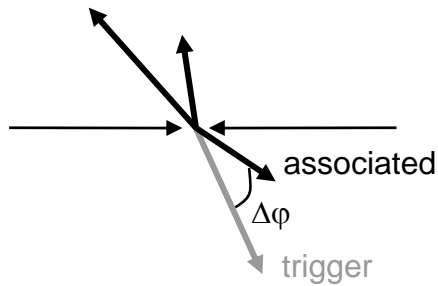
**Workshop:
New Opportunities in the
Physics Landscape at CERN
11-14 May 2009**

Motivation

- Heavy ion collisions: study strong interactions bulk matter
 - Identify phase transition to Quark-Gluon-Plasma
- Pure bulk = soft QCD, theoretically difficult
- Hard-soft interplay studied at RHIC shows many unexpected results – do these effects exist at SPS energies?
 - Can we ‘switch off’ some effects – transition ?

Jet-like di-hadron correlations at RHIC

STAR, PRL97, 162301



$$8 < p_T^{\text{trig}} < 15 \text{ GeV}$$

$$p_T^{\text{assoc}} > 3 \text{ GeV}$$

**Combinatorial
background**

p+p event display

Near side

Away side

Use di-hadron correlations to probe the jet-structure in p+p, d+Au and Au+Au

At high $p_T > 4-6 \text{ GeV}$: Clear di-jet signature
Away-side suppression due to energy loss

Lowering p_T : bulk response?

d+Au, 200 GeV

$3.0 < p_T^{\text{trig}} < 4.0 \text{ GeV}/c$
 $1.3 < p_T^{\text{assoc}} < 1.8 \text{ GeV}/c$

Jet-like peak

Au+Au 0-10%
STAR preliminary

$3 < p_{t,\text{trigger}} < 4 \text{ GeV}$
 $p_{t,\text{assoc.}} > 2 \text{ GeV}$

STAR, Putschke et al

STAR, M. Horner, M. van Leeuwen, et al

Near side

Enhanced yield in Au+Au

Away-side:

Strong broadening in central Au+Au

'Dip' at $\Delta\phi = \pi$

'Ridge': associated yield at large $\Delta\eta$
 $dN/d\Delta\eta$ approx. independent of $\Delta\eta$

Large modifications of di-hadron structure at intermediate p_T

Modified fragmentation? Bulk response?

Comparing SPS and RHIC

CERES, NA49 158 AGeV

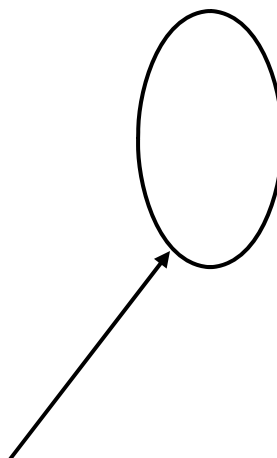
M. Szuba, Hot Quarks 2008

SPS full energy: di-hadron structure similar to RHIC
yields lower \Rightarrow lower 'jet' energy

Energy dependence of di-hadron correlations at SPS

40 AGeV

20 AGeV



Qualitative change from low to high energy:
from near-side dip to near-side peak

Clear turn-on as a function of energy. What is the mechanism?

New data needed to study η , p_T -dependence, above and below transition

Charm production at RHIC

$$R_{AA} = \frac{dN/dp_T|_{Au+Au}}{N_{coll} dN/dp_T|_{p+p}}$$

Low p_T , $R_{AA} \sim 1$

Total cross section scales with N_{coll} as expected

Suppression at high- p_t :

charm interacts with medium

Does charm thermalise?

Measure charm spectra at low p_t , v_2

Will be measured at RHIC (STAR, PHENIX upgrades)
and LHC (ALICE, ...)

Can we measure this at SPS? Thermalised charm at SPS?

Charm with NA61?

$$N(D^0 + \bar{D}^0) = -0.36 \pm 0.74 \text{ per event}$$
$$N(D^0 + \bar{D}^0) < 1.5 \text{ per event (C.L. 98\%)}$$

$$\text{NA49: } D^0 \rightarrow K \pi$$

3.8M events

$$\text{NA61: } c \rightarrow \mu^+ \mu^-$$

$$\sigma_{c\bar{c}}^{pp} = 9.5 \pm 1.3 \pm 1.4 \mu\text{b}$$

EPJ C59, 607

$$N(D^0 + \bar{D}^0) \text{ expected:}$$
$$\sim 0.11 \text{ per central event}$$

Would need $\sim 300\text{M}$ events (300 days running) for 1σ
 \Rightarrow Need vertex detector to measure D^0 , p_T spectra, v_2

e.g. 20M central events gives 80k $D^0 \rightarrow K \pi$

Technology candidate: GOSSIP

H. van der Graaf et al., NIKHEF

GridPix/InGrid

GOSSIP

Gas amplification + pixel readout

Pixel size $55 \times 55 \mu\text{m}$
+ time

Gas on Slimmed Silicon Pixels

Use time-dependence to
image track in gas layer

Thin, precise and cheap !

Occupancy for vertex detector

Hits at $z = 10$ cm

2-track distance

$$y_{\text{cms}} < 1$$

Central Pb+Pb at 158 AGeV

For $y < 4 \sim R > 0.3$ cm, two-track distance $\sim 300 \mu\text{m}$

$z = 10$ cm safe choice for first plane

Vertex resolution with vertex detector

Decay distance along beam

158 AGeV collisions

Decay length resolution

Including Mult scatt $\sim 600 \mu\text{m}$ Si per plane

Lorentz boost: large decay lengths
(mm scale)

Geometry:
6 planes, 10, 15 ... 40 cm

Looks promising: typical decay length \gg resolution

Summary of proposal

- 2 runs of NA61 ~10 weeks, 70M events
(after baseline heavy ion program, 2014+)
 - Highest SPS energy: 158 AGeV
 - Low energy: 20/30 AGeV
- Measurement 1: jet-like di-hadron structure
 - Peak-dip transition, explore p_T -dependence, η - ϕ structure – connection to bulk response effects at RHIC
- Measurement 2: charm production
 - Need vertex detector
 - Measure yield, p_T spectra (radial flow) and v_2

Reflections about EXChALIBUR, the exclusive 4π detector for EXCLUSIVE measurements of hadronic interactions needed for deeper understanding of QCD

G. Vesztergombi

Presented on the Workshop:

New opportunities in the physics landscape at CERN

11/13 May '09
Geneva

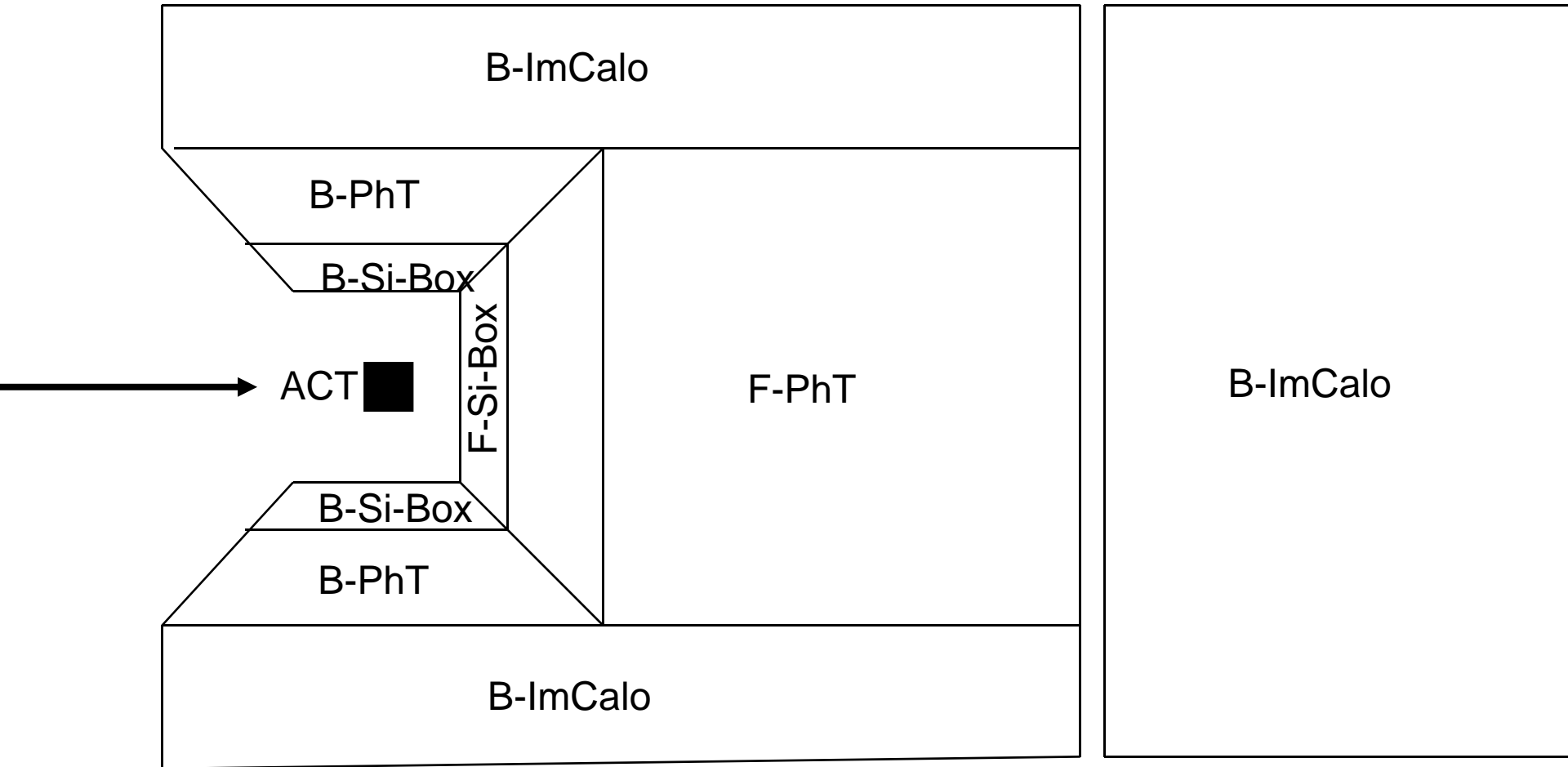
Towards a 4π detector?

Concept: a large acceptance detector for 'all' particles (EM + charged hadrons + neutral hadrons) to perform exclusive measurements of hadron production at the SPS energy range.

- Qualitative step forward in hadron production experiments
- Goal: address unsolved issues from ISR era:
 - Cronin effect – connection to long range correlations?
 - Changeover/interplay soft-hard production – emergence of jetty structure
 - Baryon formation/transfer
 - Others?

SPS has the potential to address many of these issues: wide energy range and choice of beams to narrow down the 'model space'

EXChALIBUR



Dipol Magnetic Field (1 Tesla)

Conceptual lay-out of a possible new 4π detector system

DIAMOND-TPC

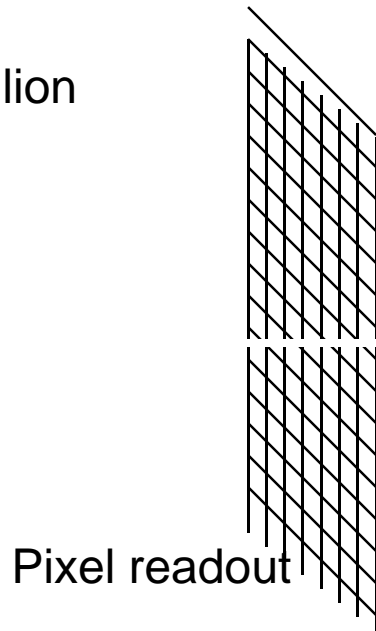
IDEAL case: *no limit on money and progress of CVD technology*

$V_{\text{drift}} = 5 \text{ micron/s}$

1 GHz sampling : 1 micron resolution



1 million



1 cm

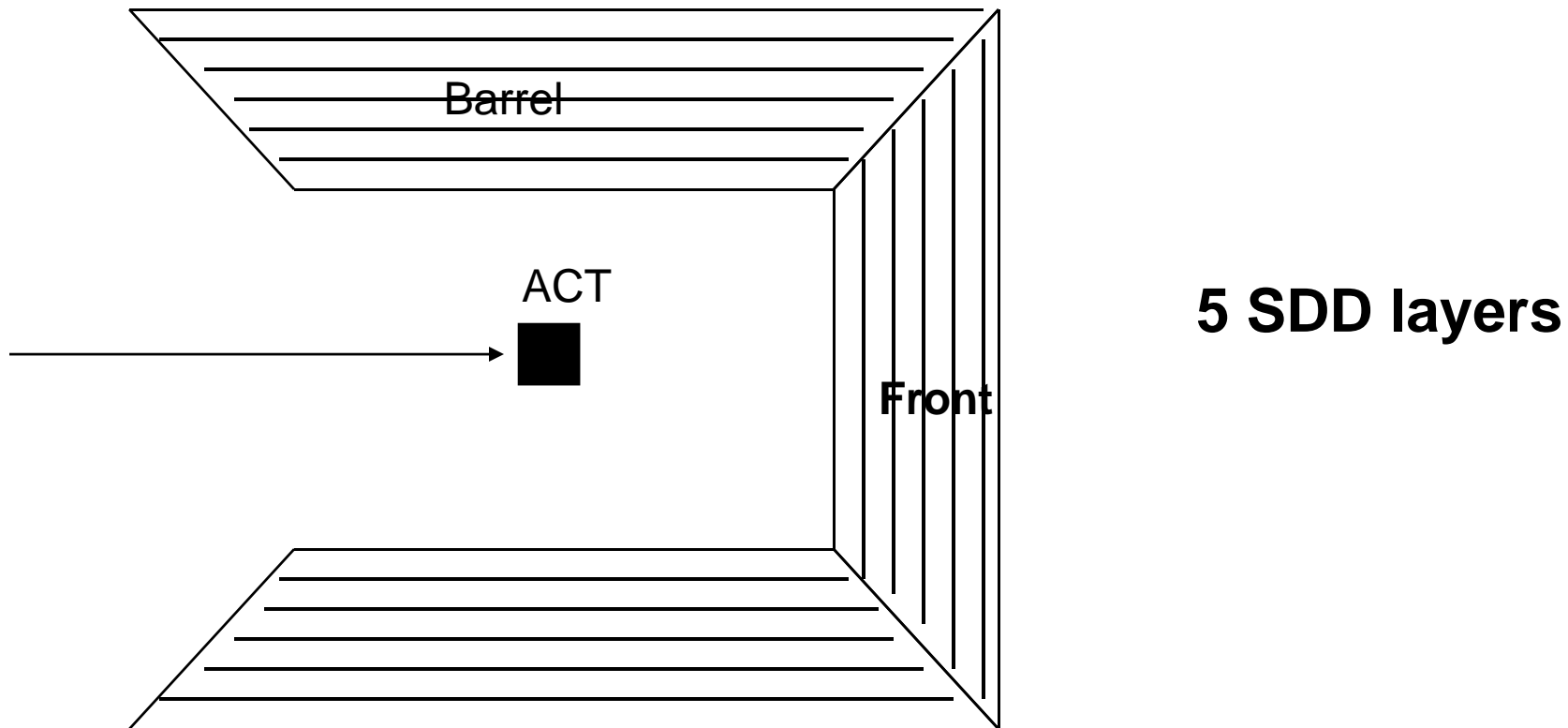
Ohmic contact

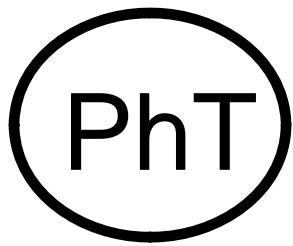
Active
carbon
target

Carbon target, with full measurement of recoils

Si-Box

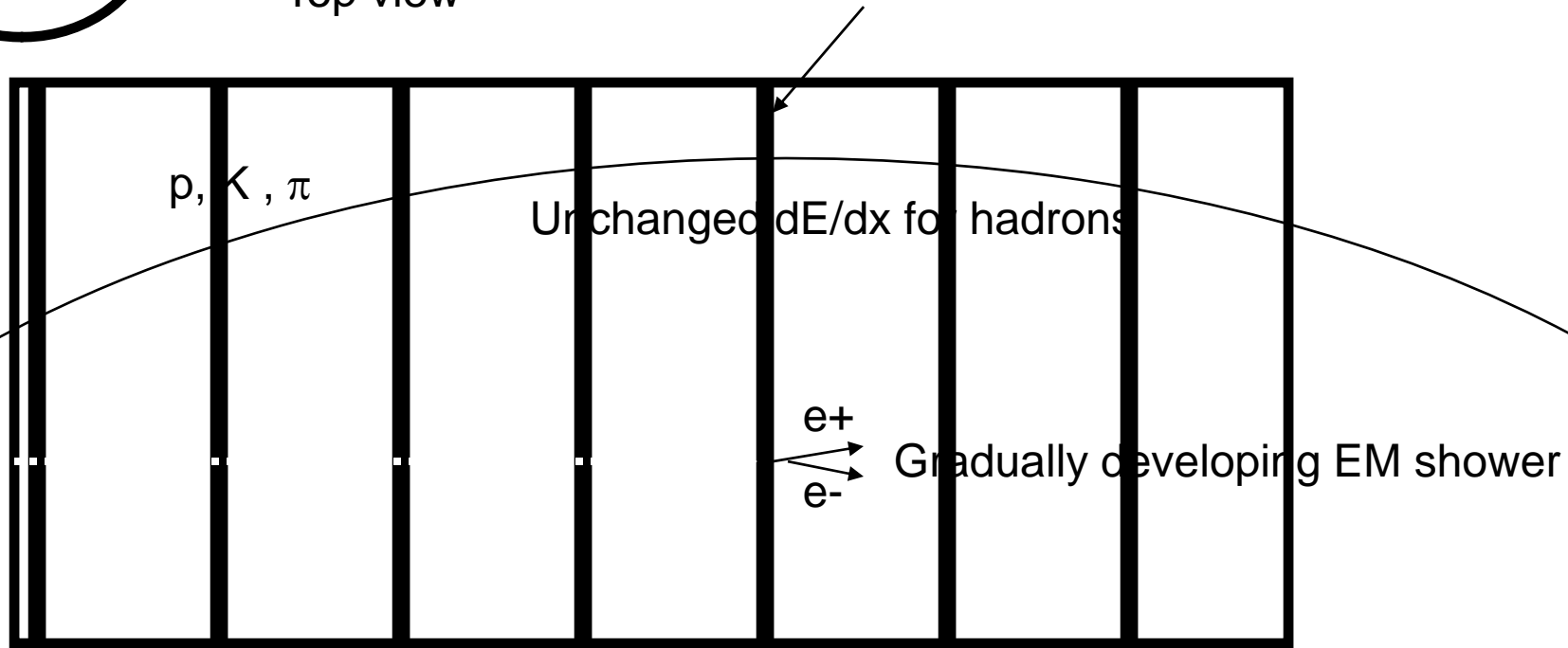
Low-momentum and vertex tracking





PhotonTracker

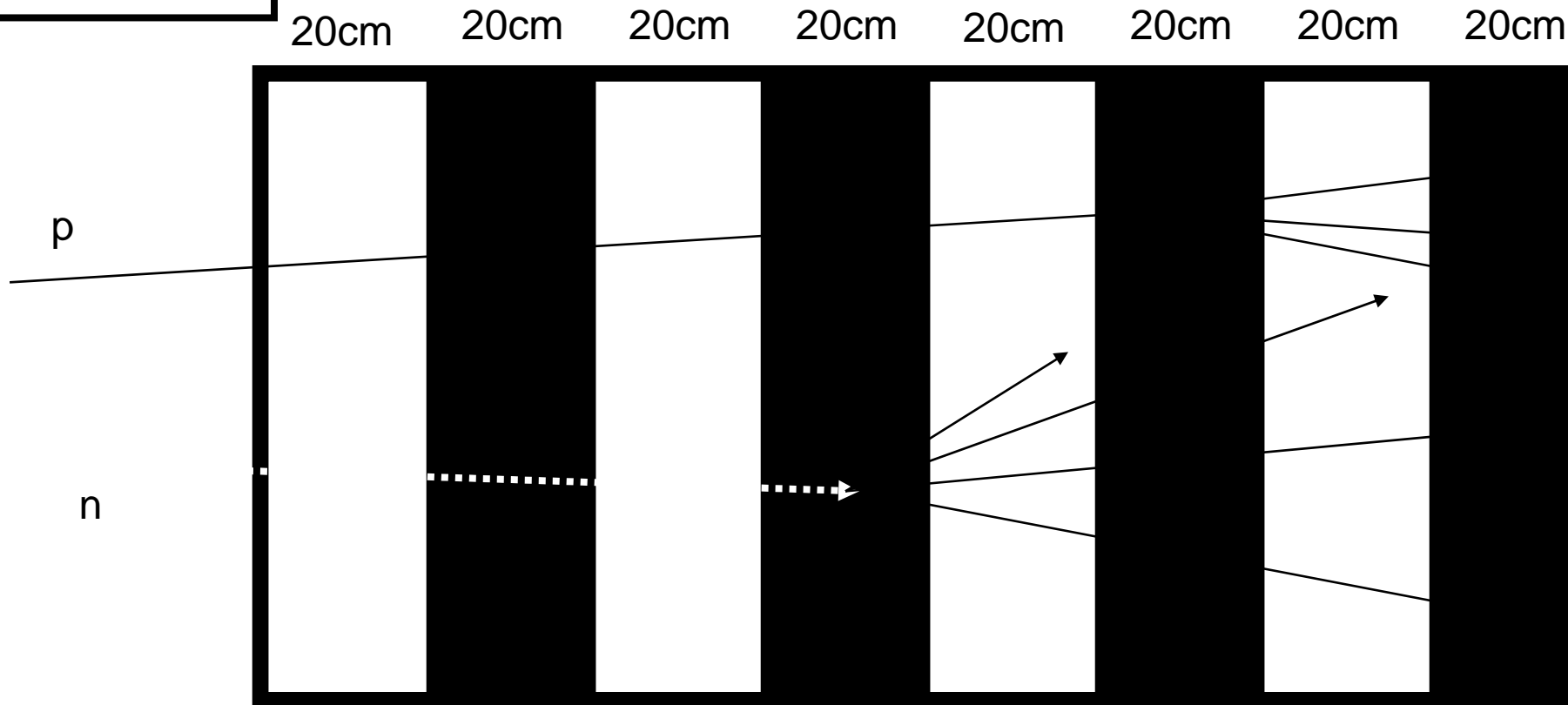
Top view



Standard TPC with W-strips in 1 Tesla magnetic field

25 cm cells with 0.8mm = 0.25 X_0 W-converters where λ interaction length = 30 X_0

20 cells : total 5 X_0 and only 0.17 λ interaction length, NO EFFECT for ρ , K, π



TPC with polyethylene hadron interaction volumes

TPC pad readout pattern is optimized for local vertex reconstruction

20 cm Polyethylene: $0.47 X_0$ and 0.25λ interaction length

16 periods gives total length 6.4 m with 4λ interaction length

Showers from charged hadrons can be used for calibration.

DAQ

Unbiased sampling with trigger-less read out

Beam intensity: $10^5 - 10^6$ particle/s , spot size $\sigma = 2$ mm

Interaction rate: 100 – 1000 ev/s

Each channel is continuously read out by a token ring.

Parallel processing by SIMD farm

Each hit has LOCALITY (XY) + TIME(t) + AMPLITUDE(Energy) Recorded.

DATA DRIVEN System: Single hits are looking for association with others
relying on locality and time.

Successfull associations create OBJECTs.

Simpler objects are building up higher classes.....

Due to the fact that in this region the **multiplicities** are still relatively **modest** one have more chance to identify characteristic features. Bohr was using the spectral lines of Hydrogen and not the ones of Lead.

In short: We should find "the Lyman and Balmer series" for QCD. Due to the fact that QCD is so many times more complicated than QED we need EXA-Bytes instead of the few Bytes of Bohr.

The complication is mainly arising from the fact that the q in contrast to point-like leptons. In this situation one should grab any possibility to collect new information which can provide

The aim of this proposal calls for not an immediate concrete action, but to initiate the discussion for a longer range project which could lead to definite design of a dedicated exclusive experiment in 5 years from now.

It is clear, that exclusive experiments have more information than the inclusive ones, what is not clear, is this information enough for a breakthrough.

Pessimists can say: *There is no such information.*

But I ask: *Please prove it without trying to measure it!*

Extra slides

Charm production at RHIC

J. Dunlop, QM09

PHENIX, PRL 98 (2007) 172301

$\sigma_{cc} / N_{\text{coll}}$ [mb]

Remove!

} pQCD expectation

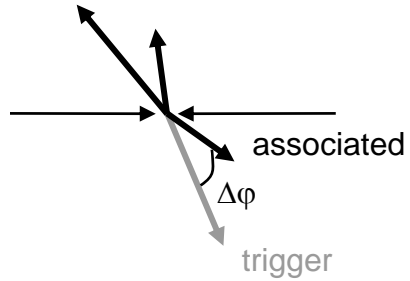
p+p

Au+Au

Total cross section scales with N_{coll}
-- as expected

Lowering p_T : gluon fragments/bulk response

d+Au, 200 GeV



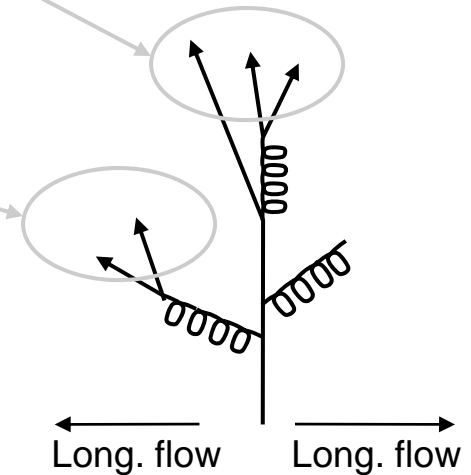
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Jet-like peak

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'Ridge': associated yield at large $\Delta\eta$
 $dN/d\Delta\eta$ approx. independent of $\Delta\eta$

J. Putschke, M. van Leeuwen, et al



Strong η - ϕ asymmetry suggests effect of longitudinal flow or underlying event

More medium effects: away-side

Mach Cone/Shock wave

$$3.0 < p_T^{\text{trig}} < 4.0 \text{ GeV}/c$$

$$1.3 < p_T^{\text{assoc}} < 1.8 \text{ GeV}/c$$

T. Renk,
J. Ruppert

Au+Au 0-10%

d+Au

Gluon radiation
+Sudakov

Stöcker, Casseldery-Solana et al

A. Polosa, C. Salgado

M. Horner, M. van Leeuwen, et al

Medium response (shock wave)
or gluon radiation with kinematic constraints?

Near side:

Enhanced yield in Au+Au
consistent with ridge-effect

Away-side:

Strong broadening in central Au+Au
'Dip' at $\Delta\phi = \pi$

(other proposals exist as well:
 k_T -type effect or
Cherenkov radiation)

Note also: not shown is large background – something non-trivial may be hiding there?

$\Delta\phi$ -correlations from NA49

Characterizing the shapes

PHENIX

Summary of correlation shapes

Near-side shape:
change from 'dip' to peak

Away-side shape: no (large)
energy dependence