• IGB

High rapidity spectra, Rcp C.Ristea 62 GeV CuCu Truls Larsen

• RK

High pt-spectra in AuAU and pp at large rapidity, -- Radek.

JHLee

Rcp in AuAU JHlee)

S.J.Sanders

Inclusive v2 vs Rapidity, Erik Johnson Multiplicity in CuCu (and AuAu)

H.Ito

v2(pt) for identified particles, -- H.Ito

• (posting) **FV**

AuAu 62 GeV data. I.Arsene, dAu, pp spectra H.Yang pp spectra Bjoern Samset

K.Hagel

pp spectra analysis, K.Hagel

• IGB

Flow Analysis O.Ristea

- FV Single Spin Asymmetries in pp. (FV.JHL)
- Concluding Discussion on talks for QM and papers.
 - IGB, 2 GeV High pt Claus Jorgensen
- Discussion on future Brahms plans (Phos, next year, dAu)
- Analysis issues and status
 - geometries
 - calibrations
 - acceptance packages.

QM talks

- Plenary. P.Staszel (40 min)
- Parallel H.Ito & Radek (flow, high rapidity)
- Program full, only slim chance for more.

• Timeline

- This meeting. Get overview of present status. Decide on priority on priority and realistic goals; agreement on tasks,...
- Analysis weeks(s) NBI end June.
- Outline of talks with **physics content** and preliminary data slides data slides by ~ July 1
- Completed analysis and figures July 15
- Practice talk in Romania meeting (August 1). Presence of all of all speakers required.