Sunday, Nov 20			
•	1:30	F.Videbaek	Welcome
			Overview and papers
	2:30	I.G.B/JJ	AuAu hight-pt (62.4 GeV)
	4:00	DR	AuAu – ZY paper
	3:30	JHL	Rcp vs Xf.
	4:00	SB	Cu-Cu 200 geV
	4:30	FV	Single Spin Asymmetries
Monday			Collective Properties
	9:00	SJS	Centrality, si/mult issues
	9:30	HI	V2(pt)
	10:00	EBJ	V2(eta)
	10:30	MJM	Limited fragmentation
	11:00	AJ	Report from Bucarest
	11:30	IGB	AuAu 62.4 GeV; stopping-K/pi-
			NBI+Oslo
			pp analysis
	13:30	BSH (DR)	Soft physics from run-2
	14:00	HY (DR)	dA; spectra and stopping
	14:30	KH	pp analysis from run-5
	15:00	RD	pp and dA analysis
	16:00	SJS for EJK	Au-Au,Cu-Cu P/pi,
	17:00		Inst. Meeting
Tuesday			Leftover and concluding discussion
	9:00	RK	AuAu 200 GeV high-y RAA
	9:30	IGB	Status of CuCu at 62 GeV
	10:00	BB	Analysis of CC and NIM paper
	10:30	FV,IGB	Analysis issues and organization
	11:00	FV,IGB,SJS	Paper discussion
	12:30		Goodbye

Brahms Collaboration Meeting November 20-22 Meeting is in the Physics Department room 2-160

The talks are organized according to the subjects and analysis being performed by people. Since we are discussing how to proceed towards paper it would be good if the talks were organized around an outline of

i) current results

- analysis issues, open problems time scale
- ii) iii)
- iv) outline (with figure proposals for paper ; if this far