## SUPERNOVA COSMOLOGY PROJECT Collaboration Meeting July 22 - 24, 2004. LBNL Preliminary Agenda - version 1 Perservance Hall (LBL Cafeteria) [room available EXCEPT Thurs 12-1]

General Idea for structuring the agenda: each session has at least 1 data set talk, 1 related analysis issue talk, then a working session on either or both of the above

	Thurs July 22	Fri July 23	Sat July 24
9:00	Goals of meeting, review accomplishments since	reanalysis of literature ACS SNe (Ariel)	high-z spectroscopy (Chris, Eric)
	last year 2004 HST search (Rachel,Natalia)	extinction and weak lensing	HST grism analysis (Rachel, Vallery)
	Albinoni analysis (Vitaliy)	working session on above topics	SN Classification issues (Andy)
	k-corrections (Rollin)		working session on above topics
10:45	Break	Break	Break
11:00	working session on above topics	high-z CMAGIC blinded analysis (Alex C) working session on above topic	further analyses concepts for existing data, e.g.: additional concepts for SN classification, hi-z rates analysis
12:00	Lunch	Lunch	Box lunch
1:30	2002 Subaru/ACS followup (Tokyo group)	Ideas for future programs:	any missing talks?
		review ongoing projects: SNLS, etc. (Reynald et al.)	
	multi-color lightcurve fitting/new color LC template (R,B+V, U) (Rob, Lifan,Reynald)	HST ideas,laserguide star AO, CMAGIC with HST, etc.) (Chris, et al)	2:15 wrap-up of of each of workings sessions with planning for next 3- 6 months
	working session on above topics	working session on above topics	
3:30	Break	Break	
3:45	2001 SNe (Rahman, Ariel, Chris)	1999 low-z photometry (Marek)	
	IR analyses (ground, NICMOS-97 data) (Chris, Vitaliy)	analysis topic: tutorial on ivanlight decendents/other variants? (Vitaliy et al.)	
	working session on above topics	working session on above topics	4:15 report back of working groups. Conclusions & general discussion
5:45	end of session	end of session	Conclusion

6:30 (

Collaboration Dinner

to schedule: Cosmology update