Vancouver Linear Collider Workshop/GDE Meeting

Friday, 21 July 2006

Physics/ Cosmology: I - Henn 202 (10:30 - 12:30)

time	[id] title	presenter
10:30	[186] Recent Results and Status of Direct Detection Dark Matter Experiments	COOLEY, Jodi
	[187] Liquid noble gas detectors and the race to a very large scale dark matter experiment	SHUTT, Tom
11:30	[195] CP-Violation and the Origin of Matter: What Can We Learn from the Linear Collider?	RAMSEY-MUSOLF, Michael
12:00	[189] Indirect Detection of Dark Matter	WAI, Larry

Saturday, 22 July 2006

<u>Physics/ Cosmology: II</u> - SUB 212A (08:30 - 10:00)

time [id] title	presenter
08:30 [196] Little Higgs Dark Matter	NOBLE, Andrew
09:00 [197] Supernova Neutrinos	PEREZ, Gilad
09:30 [198] Supersymmetric origin of matter: the non-minimal case and the ILC	BALAZS, Csaba