




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"Muon Decay Experiments"

from **Wednesday 05 March 2008 (08:00)**
to **Thursday 06 March 2008 (23:00)**

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11:00->12:30 **Joint Session on the Hadron Experimental Facility**

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08:50	Introduction (10')	R.L. Roberts
09:00	theory of muon g-2 (30')	D. Nomura
09:30	muon g-2 experiment (30')	R.L. Roberts
10:00	break	
10:15	LFV theory (30')	Y. Okada
10:45	MEG @ PSI (30')	T. Mori
11:15	Mu2E @ FNAL (30')	R. Bernstein
11:45	COMET/PRISM @ J-PARC (30')	A. Sato
12:15	lunch break	
13:30	(spare time) (30')	
14:00	J-PARC accelerator issues (30')	M. Tomizawa
14:30	Muon beam in COMET/PRISM (30')	M. Yoshida
15:00	SC magnet issues for muon beams (30')	T. Ogitsu
15:30	Mu2e beam issues (30')	R. Bernstein
16:00	break	
16:15	J-PARC g-2 beam issues (30')	N. Saito
16:45	BNL g-2 beam issues (30')	P. Pile
17:15	muon lifetime measurement @ RAL (30')	D. Tomono
17:45	discussions & prep. for the summary talk (15')	