

For information and to register, visit: www.lepp.cornell.edu/Events/CLEOCESRSymp/

Friday, May 30, 2008

Reception, Clark Hall

Saturday, May 31, 2008

Symposium, Cornell University Ithaca, New York, USA

Invited Talks, Clark Hall Dinner, Statler Hotel



	10		-	_	100		
CESR		1975	CESR proposal				
		1977	N:	NSF funding approved			
		1979	Fi	rst circu	culating e ⁻ bean		
			Fi	rst e+e-	collisio	ns	
		1981	М	ini-beta	focusi	ng at ir	
		1984	Multiple bunches in pre				

nteraction region etzel orbits 1988 Luminosity exceeds 1032 / cm2s 1994 Crossing angle and bunch trains 1999 Superconducting RF cavities 2003-04 CESR-c superferric wigglers

CLEO 1975 "South Area Experiment" group conceives CLEO

1979 First data collected 1983 B meson discovered

D. meson discovered 1986 CLEO II detector with Csl calorimeter installed

1989 $b \rightarrow u$ transitions discovered

b → s penguin decays discovered 1993

1995 CLEO II.V with silicon vertex detector installed

1999 CLEO III with RICH installed 2003 CLEO-c data collection started

2004 h, discovered

D+ meson decay constant measured

2007 450th paper published