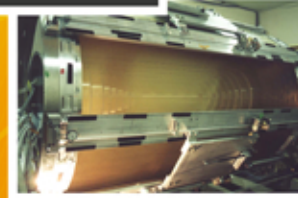
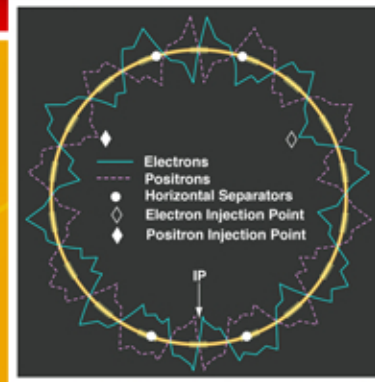
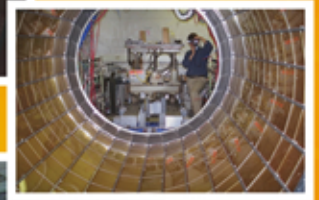
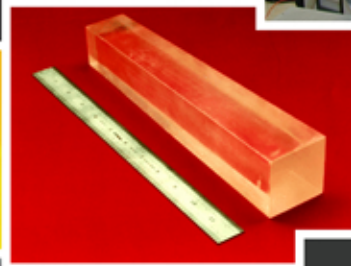
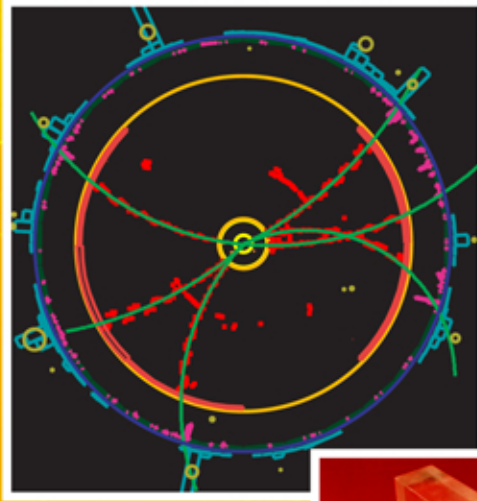


# SYMPOSIUM

# CELEBRATING CLEO & CESR

1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008



For information and to register, visit: [www.lepp.cornell.edu/Events/CLEOCESRSymp/](http://www.lepp.cornell.edu/Events/CLEOCESRSymp/)

**Friday, May 30, 2008**

*Reception, Clark Hall*

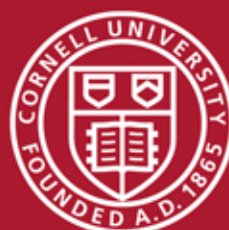
**Saturday, May 31, 2008**

Symposium, Cornell University

Ithaca, New York, USA

*Invited Talks, Clark Hall*

*Dinner, Statler Hotel*



## M I L E S T O N E S

<b>CESR</b>	1975	CESR proposal
	1977	NSF funding approved
	1979	First circulating $e^-$ beam
		First $e^+e^-$ collisions
	1981	Mini-beta focusing at interaction region
	1984	Multiple bunches in pretzel orbits
	1988	Luminosity exceeds $10^{32} / \text{cm}^2\text{s}$
	1994	Crossing angle and bunch trains
	1999	Superconducting RF cavities
	2003-04	CESR-c superferric wigglers
<b>CLEO</b>	1975	"South Area Experiment" group conceives CLEO
	1979	First data collected
	1983	B meson discovered
		D <sub>s</sub> meson discovered
	1986	CLEO II detector with CsI calorimeter installed
	1989	$b \rightarrow u$ transitions discovered
	1993	$b \rightarrow s$ penguin decays discovered
	1995	CLEO II.V with silicon vertex detector installed
	1999	CLEO III with RICH installed
2003	CLEO-c data collection started	
2004	$h_c$ discovered	
	$D^+$ meson decay constant measured	
	450th paper published	
2007		