

**QFT & QCD: Past, Present, and Future**  
Harvard University, Cambridge, Massachusetts

**Friday, March 18, Science Center B**

1:00	Registration of Out of Town Guests	
1:30	Opening	
1:45-2:30	David Gross	<i>The Future of Physics</i>
2:30-3:15	Frank Wilczek	<i>Asymptotic Freedom: From Paradox to Paradigm</i>
3:15-3:45	Break	
3:45-4:30	Paul Steinhardt	<i>Cosmology in a False Vacuum</i>
4:45-5:15	Murray Gell-Mann	<i>Recollections of Sidney</i>
	Sheldon Glashow	<i>Small Matrices, Sidney, and Me</i>

**Saturday, March 19, Jefferson 250**

10:00-10:45	Erick Weinberg	<i>Vacuum Tunneling in de Sitter Space—QFT in the Past and in the Future</i>
10:45-11:15	Break	
11:15-12:00	Steven Weinberg	<i>Cosmological Correlations</i>
12:00-1:30	Lunch Break	
1:30-2:15	Gerard 't Hooft	<i>Symmetry and Sidney</i>
2:15-2:45	Break	
2:45-3:30	Edward Witten	<i>Emergent Phenomena in Condensed Matter and Particle Physics</i>

Harvard requires parking permits 7 days a week, 24 hours a day.

One-day parking permits can be purchased at

<https://www.uos.harvard.edu/cgi-bin/permit/purchase.pl>

Register, enter “Physics Dept” as the Department  
“3043” as the Department Code.

For Friday (\$8), the closest lots are:

Everett Garage or 52 Oxford Street (open until 11:30 p.m.)

For Saturday (\$5), the DEAS lot is adjacent to Jefferson.

Please call Harvard Parking at 617-495-3722 with questions about parking.