

[By Interest](#)[By Program](#)[By Age](#)[By Calendar](#)Search  
or enter code

Go

## Lisa Randall

Robert Krulwich moderates

Professor Lisa Randall teaches theoretical physics and studies particle physics and cosmology at Harvard. Her research concerning elementary particles and fundamental forces has involved the development and study of a wide variety of models, the most recent involving extra dimensions of space. She is the author of *Warped Passages: Unraveling the Mysteries of the Universe's Hidden Dimensions*. In 2008, Randall was among the *Esquire* magazine's 75 Most Influential People of the 21st Century.



### 92Y Recommends:

• [Paul Davies](#)

This event is part of the [Giants of Science](#) series.





- Date & Time: **Tue, Mar 23, 2010, 8:00pm**
- Location: **Lexington Avenue at 92nd Street** [Directions](#)
- Venue: **Buttenwieser Hall**
- Code: **T-LC5PF14-01**
- Price: **\$27.00** All Sections

passed event date

This event has already taken place and is no longer for sale online. Call Y-Charge at 212.415.5500 for more information.

 [Email This to a Friend](#)

 [Add This Event to Your Calendar](#)

 [Share / Save](#)   

This event is part of the Ruth Stanton Illustrious Women Series, supported by the Ruth Stanton Foundation.

*Programs, venues, instructors/moderators are subject to change or cancellation without notice*

[Contact Us](#) | [Privacy Statement](#) | [Policies](#) | [Site Map](#) | [Help](#) | [Press Resources](#)

© 2010 92nd Street Young Men's and Young Women's Hebrew Association  
All Rights Reserved. [Click here for directions](#)

[Web Accessibility and the 92nd Street Y](#)