

#### The Youth for Astronomy & Engineering Program (YAE)

in the Office of Public Outreach invites you to attend our first



# **HUBBLE STEMFest**

Celebrating the 25th Anniversary of The Hubble Space Telescope



#### AT THE SPACE TELESCOPE SCIENCE INSTITUTE

3700 San Martin Drive Baltimore, MD 21218

Saturday, June 6, 2015 10:00 a.m. to 4:00 p.m.



Please join us for a full day of science and engineering exhibits, hands-on activities, and interactive presentations for the whole family!

(Children under the age of 16 MUST be accompanied by an adult.)

This **ALL AGES** event is **FREE** to attend, but **REGISTRATION IS REQUIRED**. Please mail or fax your completed application to:



## Space Telescope Science Institute Youth for Astronomy and Engineering Program

Attn: Tania Anderson, Manager 3700 San Martin Drive Baltimore, MD 21218 Fax: (410) 338-2519



Scan Me!

For more information, or to register online, please visit our website at www.stsci.edu/yae QUESTIONS? E-mail us at yae@stsci.edu or call 410-338-4571

### **HUBBLE STEMFest** At the space telescope science institute

Parent Name		Student Name		School		Grade	Age
Address:			City:				
County:			State:		Z	ip Code:	
Phone Number:			Email:				
Have you ever attended any of our past events?			□ Yes	□ No	If yes, how many times?		
Would you like to be added to our mailing list?			□ Yes	□ No	□ Already	on mailir	ng list
Do you require any accommodations in accordance with the ADA?			□ Yes	□ No			
If yes, please specify	r:			_			

I am aware that the Space Telescope Science Institute is a research institution operating a NASA mission, and that as such, inappropriate behavior and unauthorized separation from the group is not permitted. Please note that pictures will be taken throughout the event, which may be posted on our YAE website, Annual Report, and/or other educational/promotional materials related to the YAE program. By signing below, you are authorizing those listed above to be photographed for such purposes.

Parent/Guardian Signature:	Date:	

