

Panel Discussion • 10:30 a.m. ET • NASA Television



Jim  
Green



Lika  
Guhathakurta



Nicky  
Fox



Doug  
Hudgins

[www.nasa.gov](http://www.nasa.gov)

1  
00:00:05,990 --> 00:00:03,830  
on monday may 9th at 7 12 a.m eastern

2  
00:00:08,950 --> 00:00:06,000  
the planet mercury will appear against

3  
00:00:11,509 --> 00:00:08,960  
the face of the sun as a small black dot

4  
00:00:14,230 --> 00:00:11,519  
while passing between earth and the sun

5  
00:00:17,590 --> 00:00:14,240  
this phenomenon known as a transit takes

6  
00:00:19,830 --> 00:00:17,600  
place about 13 times a century join nasa

7  
00:00:22,870 --> 00:00:19,840  
experts for a live one-hour televised

8  
00:00:26,230 --> 00:00:22,880  
program at 10 30 a.m eastern on nasa

9  
00:00:28,470 --> 00:00:26,240  
television channel 102 or watch nasa tv

10  
00:00:30,310 --> 00:00:28,480  
online at nasa.gov

11  
00:00:33,110 --> 00:00:30,320  
the program features imagery of this

12  
00:00:35,510 --> 00:00:33,120  
rare celestial event and nasa experts

13  
00:00:37,590 --> 00:00:35,520

discussing the science behind it for