



Glenn Research Center  
Lewis Field

RESEARCH AND TECHNOLOGY

FIT OF ALL

1  
00:00:01,456 --> 00:00:03,576  
Hi, I'm Dr. Janet Kavandi,

2  
00:00:03,636 --> 00:00:05,796  
director of NASA's  
Glenn Research Center

3  
00:00:05,796 --> 00:00:08,396  
in Cleveland Ohio,  
and veteran astronaut.

4  
00:00:08,976 --> 00:00:11,426  
NASA Glenn is at the  
cutting edge of science.

5  
00:00:11,636 --> 00:00:12,376  
. . aeronautics.

6  
00:00:12,736 --> 00:00:13,546  
. . spaceflight.

7  
00:00:13,546 --> 00:00:14,846  
. . communications.

8  
00:00:14,846 --> 00:00:15,146  
. . propulsion.

9  
00:00:15,146 --> 00:00:15,816  
. . power.

10  
00:00:16,166 --> 00:00:16,736  
. . materials.

11  
00:00:17,446 --> 00:00:19,116  
. . and biomedical research.

12  
00:00:19,556 --> 00:00:21,196  
. . Every day our top scientists

13

00:00:21,196 --> 00:00:23,656  
and engineers help advance  
the aerospace industry

14

00:00:23,736 --> 00:00:24,976  
in ways once unimaginable.

15

00:00:25,876 --> 00:00:27,046  
Now, we need your help.

16

00:00:27,606 --> 00:00:29,736  
We're in search of our  
nation's top talent

17

00:00:29,936 --> 00:00:33,886  
and game-changing ideas as we  
advance NASA's Journey to Mars

18

00:00:34,226 --> 00:00:36,326  
and help make air travel faster.

19

00:00:36,716 --> 00:00:37,136  
. . cleaner.

20

00:00:37,626 --> 00:00:38,056  
. . safer.

21

00:00:38,256 --> 00:00:39,346  
. . and more efficient on Earth.

22

00:00:39,956 --> 00:00:42,526  
We're inviting teams of  
college students to join us

23

00:00:42,626 --> 00:00:45,016  
in our bold mission of  
research and discovery.

24

00:00:45,446 --> 00:00:48,356

We have a series of design challenges which will allow you

25

00:00:48,396 --> 00:00:51,976

to contribute to some of NASA's most complex and exciting work.

26

00:00:52,566 --> 00:00:53,976

As you design solutions

27

00:00:54,076 --> 00:00:56,496

to overcome the challenges NASA faces,

28

00:00:56,896 --> 00:01:00,116

you'll be given the opportunity to connect with our scientific

29

00:01:00,116 --> 00:01:03,416

and technical workforce, and share your ideas with some

30

00:01:03,416 --> 00:01:05,966

of the nation's top experts in their fields.

31

00:01:06,556 --> 00:01:08,696

I look forward to seeing what the brightest minds

32

00:01:08,696 --> 00:01:12,256

and boundless imagination of you-our next generation

33

00:01:12,256 --> 00:01:13,926

of explorers-has in store for us.