



ASTROBIOLOGY at NASA
LIFE IN THE UNIVERSE



destinations and the
complementarity of the
destinations.

#AskAstr  **Bio**

1
00:00:05,210 --> 00:00:02,330
what is something that excites you I

2
00:00:07,070 --> 00:00:05,220
mean Beyond dragonfly about the future

3
00:00:09,650 --> 00:00:07,080
I'm really excited about a lot of the

4
00:00:12,470 --> 00:00:09,660
the upcoming exploration we're doing uh

5
00:00:13,970 --> 00:00:12,480
and the next generation of explorers and

6
00:00:17,390 --> 00:00:13,980
uh what people are going to think about

7
00:00:20,390 --> 00:00:17,400
uh I think about next we have been we

8
00:00:23,750 --> 00:00:20,400
are so fortunate in our solar system

9
00:00:26,150 --> 00:00:23,760
um in terms of the variety of uh of

10
00:00:28,609 --> 00:00:26,160
destinations and the complementarity of

11
00:00:31,250 --> 00:00:28,619
the destinations right uh the different

12
00:00:34,729 --> 00:00:31,260
things that we will be able to learn at

13
00:00:36,950 --> 00:00:34,739

uh at Europa and Titan and Enceladus and

14

00:00:38,690 --> 00:00:36,960

the Iranian satellites right each of

15

00:00:41,810 --> 00:00:38,700

these give us a different story a

16

00:00:44,750 --> 00:00:41,820

different history and a picture into the

17

00:00:46,729 --> 00:00:44,760

realm of possible uh scenarios for uh

18

00:00:48,590 --> 00:00:46,739

you know for for planetary histories for

19

00:00:50,150 --> 00:00:48,600

the histories of Worlds and I just can't