Hi I'm Dr. Tiffany Kataria and I'm here to talk to the stars of the new movie "Passengers" while they're used to answering questions, today we thought we'd flip the script and answer any questions they had about NASA and space travel.

What's gonna be the next groundbreaking discovery in space travel and in propulsion in space.

I think getting, you know, getting close to the speed of light. I think will be the next. Getting the technology in order to do that is going to be the
next breakthrough, but I think we're,

depending on who you ask I think we're a

bit of a ways away from that.

What do you feel about the term a wrinkle in time

Haha! I think it's um, you know an

accurate one I think you know

astrophysicist are thinking about you

know multiple dimensions and how that

sort of folds into the fabric of time I

think it's definitely a reasonable thing

to think about I don't think about it

but it's really cool.

What are we most likely to become

extinct by? The Sun, becoming too close to
the Sun or a singularity.

I mean I think you know our sun is evolving I think in either case it's probably going to be you know billion years off before either happen. But we need to start planning now. Absolutely!

Is there any possibility that every star that we're looking at is in fact our Sun, the Sun around which our, you know the center of our solar system just compounded upon itself over and over again in various states of existence?

That's a really deep question Chris. I don't, I don't think that that's the case.
Wrong it is!

If at some point in the future like distant,

distant future

time travel is invented does that not

mean that people will already be here

who are traveling in time? And will of

presumably were around for the whole

history of mankind because if you can

event it. Then don't people keep

going back? The fact that we don't see

any of those people

what does that tell us about how time

travel might work? Oh, I don't know maybe

they're really stealthy and

there they're hiding in plain sight
until we sort of figure it out so. Or maybe

part of time travel is about not having

a physical presence having being

traveling through consciousness.

That's true a mental presence you know is also

possible, a possibility? Maybe what we think

of his ideas are actually people from

the future whispering to us in our heads?

I think when it comes to planets

crazy things could happen.
It's like Shakespeare; where any idea you have, you go to a Shakespeare play and he's already had it.

Nature is like that as well, where anything we can come up with, any concept, is already there existing in nature and it expands as we expand.

So one last question

so what, what exactly about the movie

made why did you want to make a movie

about space?

What drew you to movie?

I, the space aspect isn't what drew me to this

movie, it was more the love story and the
the tale of these two humans and all the
87
questions it made me asked myself but I
88
myself separately from this movie am
89
infinitely curious about space which
90
infinitely is a good word for this space.
91
I don't know if you know this but it's
92
infinite.