
Grant Anderson

do you think additive manufacturing can help cover some of the ground concerning having spare parts that may be needed? 7 votes

No response available.

How many people do you think could fit inside SpaceX's Starship for a trip to Mars after factoring in life support systems? 7 votes

No response available.

Comment: AWESOME talk!! Learned so much!! Thank you. 5 votes

No response available.

In what year do you expect NASA will field a spacesuit capable of significant lunar EVA activities? What is the long pole? 5 votes

No response available.

What's the state of the art for protecting humans from galactic cosmic radiation to allow deep space human exploration? 5 votes

No response available.

What is the biggest challenge you see for your company at this time?

4 votes

No response available.

What kind of cost differences are there if any between LEO lunar and deep space suits? Same for overall ECLSS.

4 votes

No response available.

Your chart said heritage is misleading. Please explain.

3 votes

No response available.

How might life support systems for a moon base differ from those needed for an orbital outpost like Gateway?

3 votes

No response available.

What will it take to build a high mobility "skin suit" for beyond Earth operations?

3 votes

No response available.

Will we ever be able to travel outside from the solar system?

2 votes

No response available.

Who are your competitors?

2 votes

No response available.

do you have any private (non gov.) clients? are you profitable from you private clients alone? when will you be? 1 votes

No response available.

You are looking at Q&A Snapshot created with [Social Q&A](#). Social Q&A is a simple and powerful way to know what questions your audience has and which are most important to the entire group.