

Keynote Address: Augmenting Space Exploration

Victor Luo

October 11, 2018

1. Any efforts to do the same for the lunar surface?
2. Are there any aspects about the current Rover design that you wish was different?
3. How are HoloLens and Microsoft involved in your work?
4. Is NASA interested to improve / increase human cognition using Augmented Reality?
5. What's the most successful application in augmented reality that you developed for aerospace?
6. Would crowdsourced analysis of the mars data be of any use, sort of like with mapping of space?
7. What has worked with NASA and what's coming up in the near future with augmented reality?
8. What do you see as the largest barrier to ubiquitous/widespread Augmented and Virtual Reality?
9. Are there any "high value" areas on Mars that are yet to be mapped, and high on the priority list for scientists?