

Keynote Address: Pushing the Limits in Space, Always

Michael Lewis

October 11, 2018

1. How will having a three-person crew on the ISS for an extended period affect Nanoracks' use of the station? And what happens if the station is left uncrewed for some time?
2. What are Nanoracks current struggles and how are you planning to overcome them?
3. How do you interact with CASIS?
4. Great job with the presentation. What do you think is the secret to Nanoracks' success?
5. Will the outside of your commercial airlock support long-duration exposure testing?
6. Do you have to pay for crew time?
7. Does Nanoracks have plans for operating in deep space?
8. what are other countries participating in ISS and what are other upcoming ISS interesting educational/research collaborations