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Do you see an opportunity for a scientist to fly to ISS to conduct his/her own experiments?

Will ISS one day transition to ownership by either a public-private partnership or even just a purely commercial entity?

You mentioned working w/ Department of Commerce. What about agencies like agriculture or NIH? What are you doing with them?

How has recent experience with commercial human space flight informed certification of the next commercial ISS?

NASA tried to prevent Dennis Tito from flying to ISS 15 years ago. Should I invest via tourist destination now?

What is the percentage of private and government research and development on ISS?

Will we see a variable G research facility in orbit?

Given Boeing's delay with CST-100, will commercial crew be ready to support ISS operations before the current Soyuz contract ends?

Did you really say "SpaceX delay is hurting the mice?"

How long is the process from contacting ISS and actually launching and running one experiment at ISS?

CASIS is the business development function for the vision you mention of private research in space. How can this be optimized?

How many launches/years for the ISS?

Would it be of benefit to engage the global community in terms of exploring the benefit of researching in a "free fall" environment instead of microgravity which is a technical falsehood?

Who owns and is responsible for the maintenance of the research equipment on the ISS?

