Standards Covered: (a), (b), (c)**,** (d)**,** (e)

Sequence:

1. Bringing Telerobotics Into Space *(10 min)* <https://www.youtube.com/watch?v=diwDEAHm5ls>
2. Discuss the following questions as a group: *(30 min)*
3. What is telerobotics?
4. What was the mission of this Mars rover?
5. What is a difficulty faced by the robotics engineer as far as creating ‘haptic’ feedback with the Mars rover?

Taking It Further:

1. Split into pairs and read the following article. Summarize the main ideas and then share these with the larger group during a discussion. *(30 min)*

<http://www.wired.com/2014/10/robotic-followers/>

1. How does this robot relate to the Darkness follow bot? *(10 min)*
2. Can you think of any real world applications for the Index: DarknessFollowBot.slx code?

Creative Commons License

This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](http://creativecommons.org/licenses/by-sa/4.0/).