

Fig. 1 LAUNCH

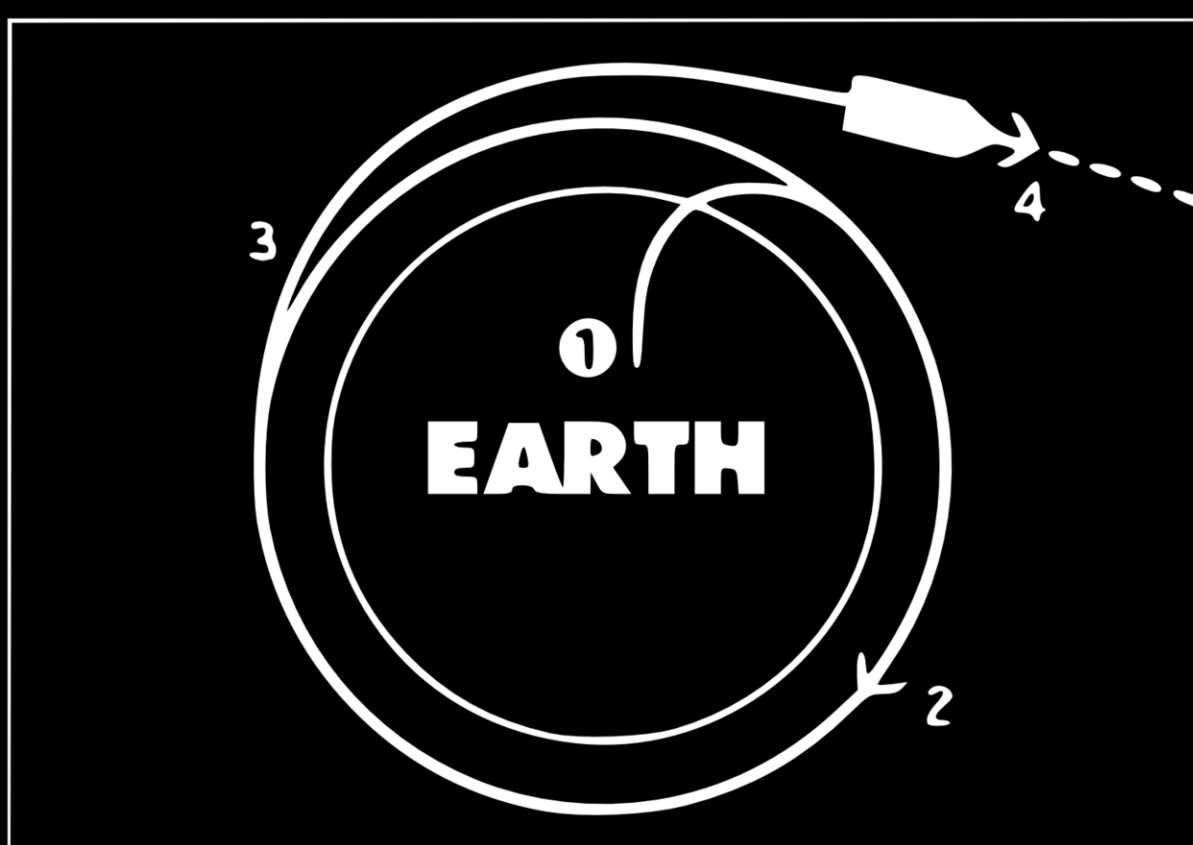


Fig. 2 LUNAR LANDING

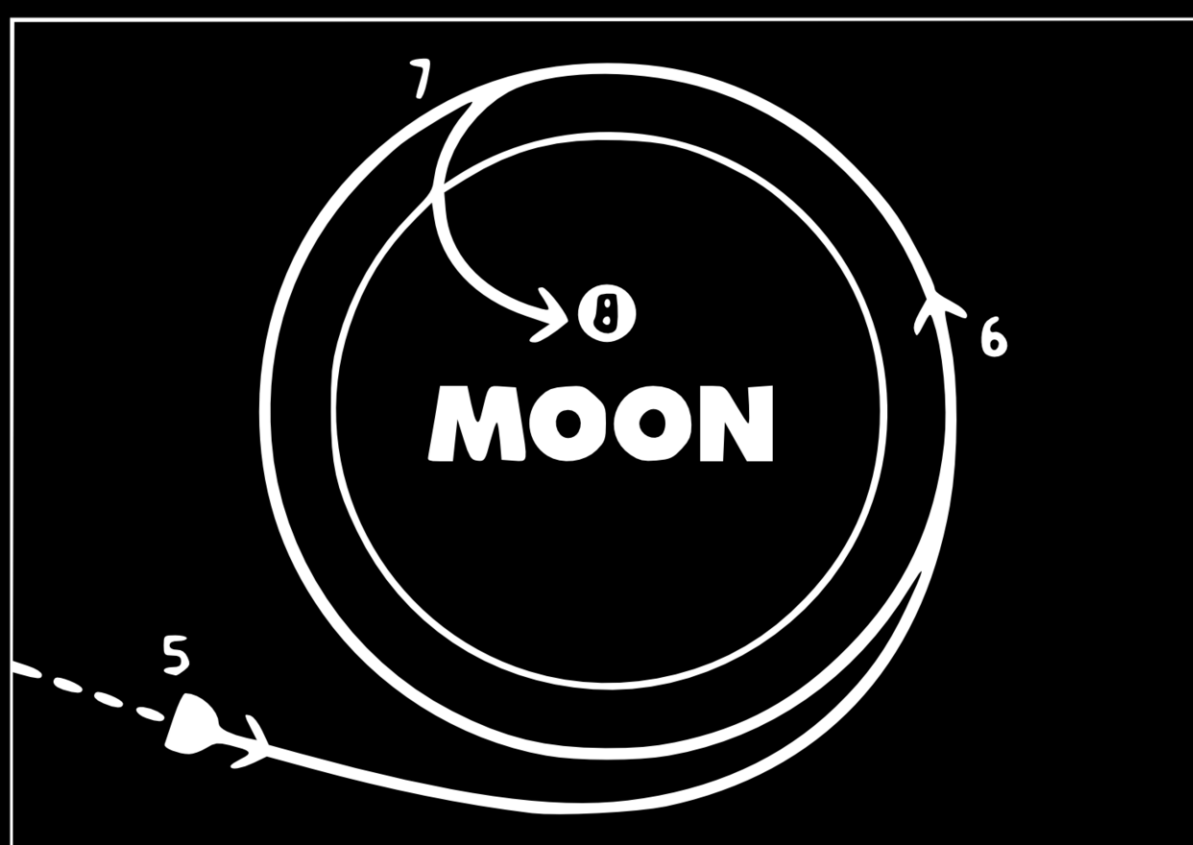


Fig. 3 LOCOMOTION

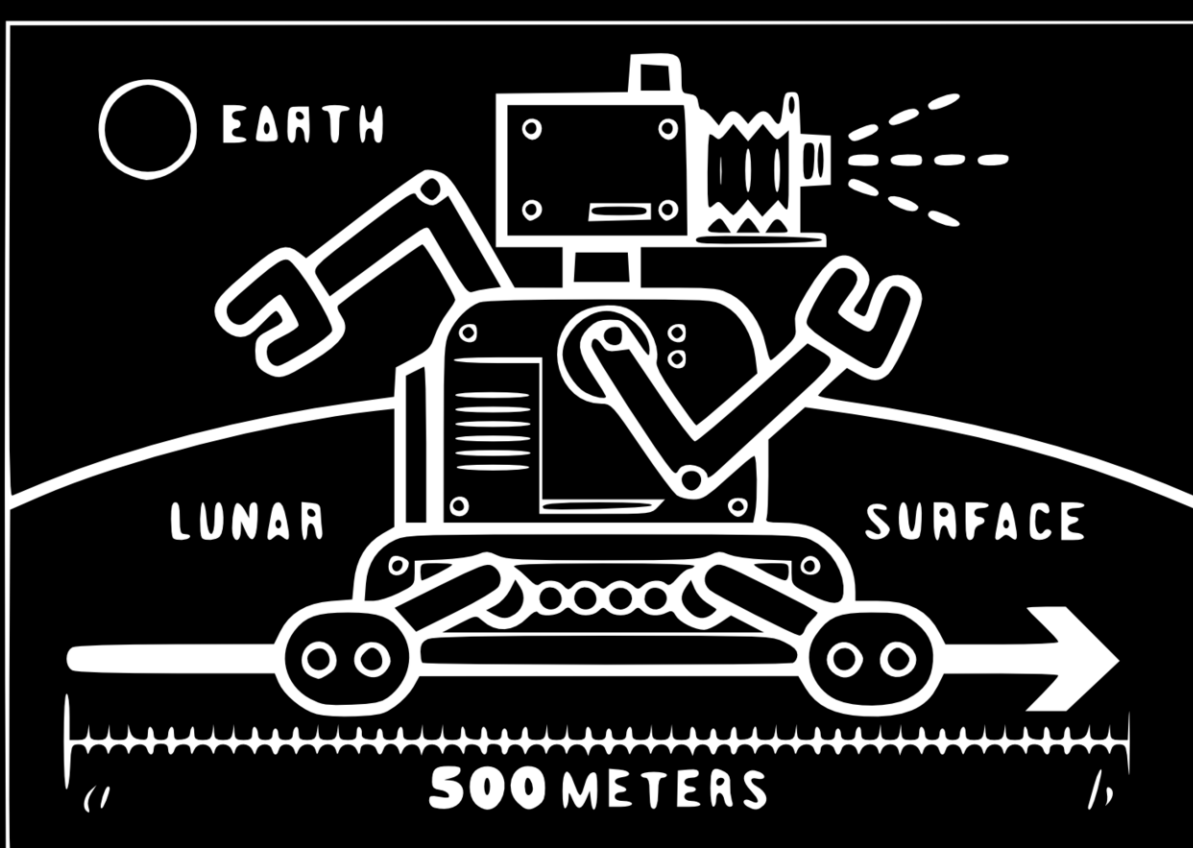
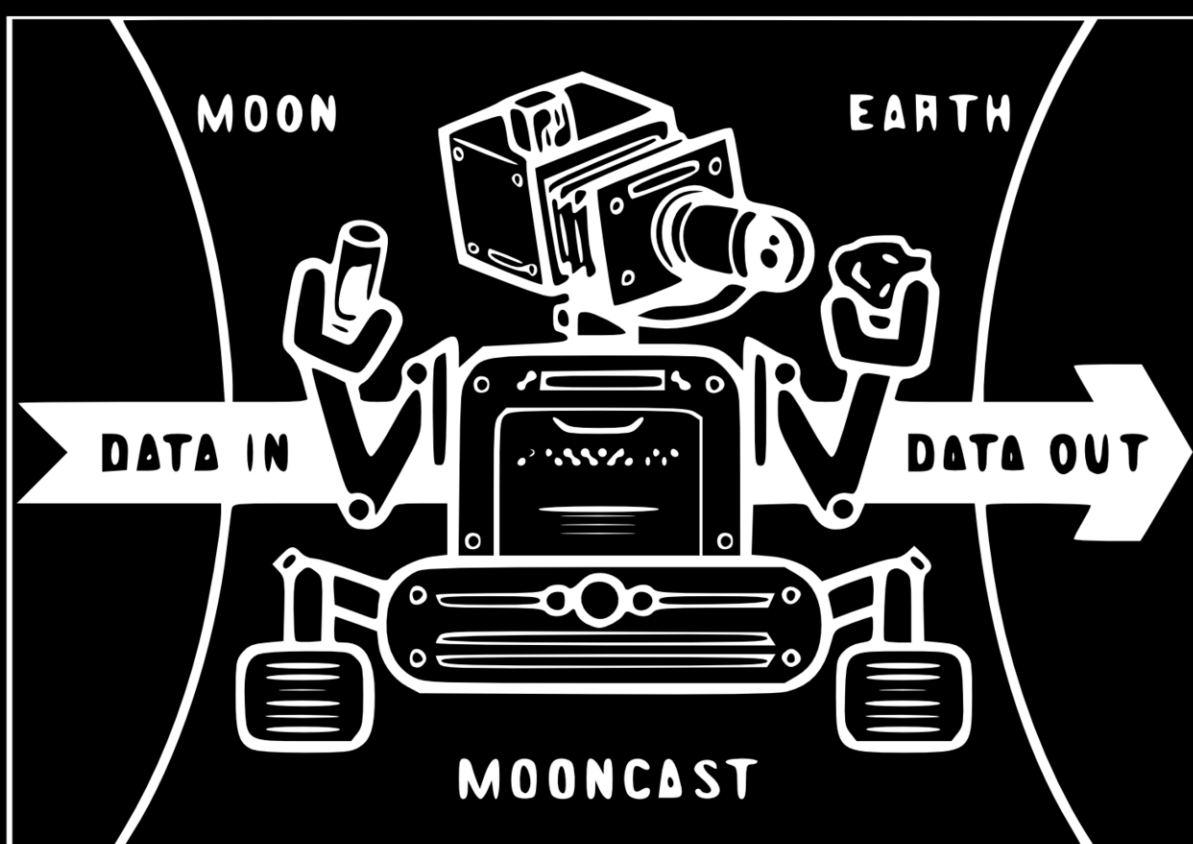


Fig. 4 DATA COLLECTION AND TRANSMISSION



FUNDAMENTALS OF THE GOOGLE LUNAR X PRIZE

Google LUNAR X PRIZE

- o safely land a robot on the surface of the Moon
- o travel 500 meters over the lunar surface
- o send images and data back to Earth

part time scientists

google lunar x prize

hell yeah it's rocket science!

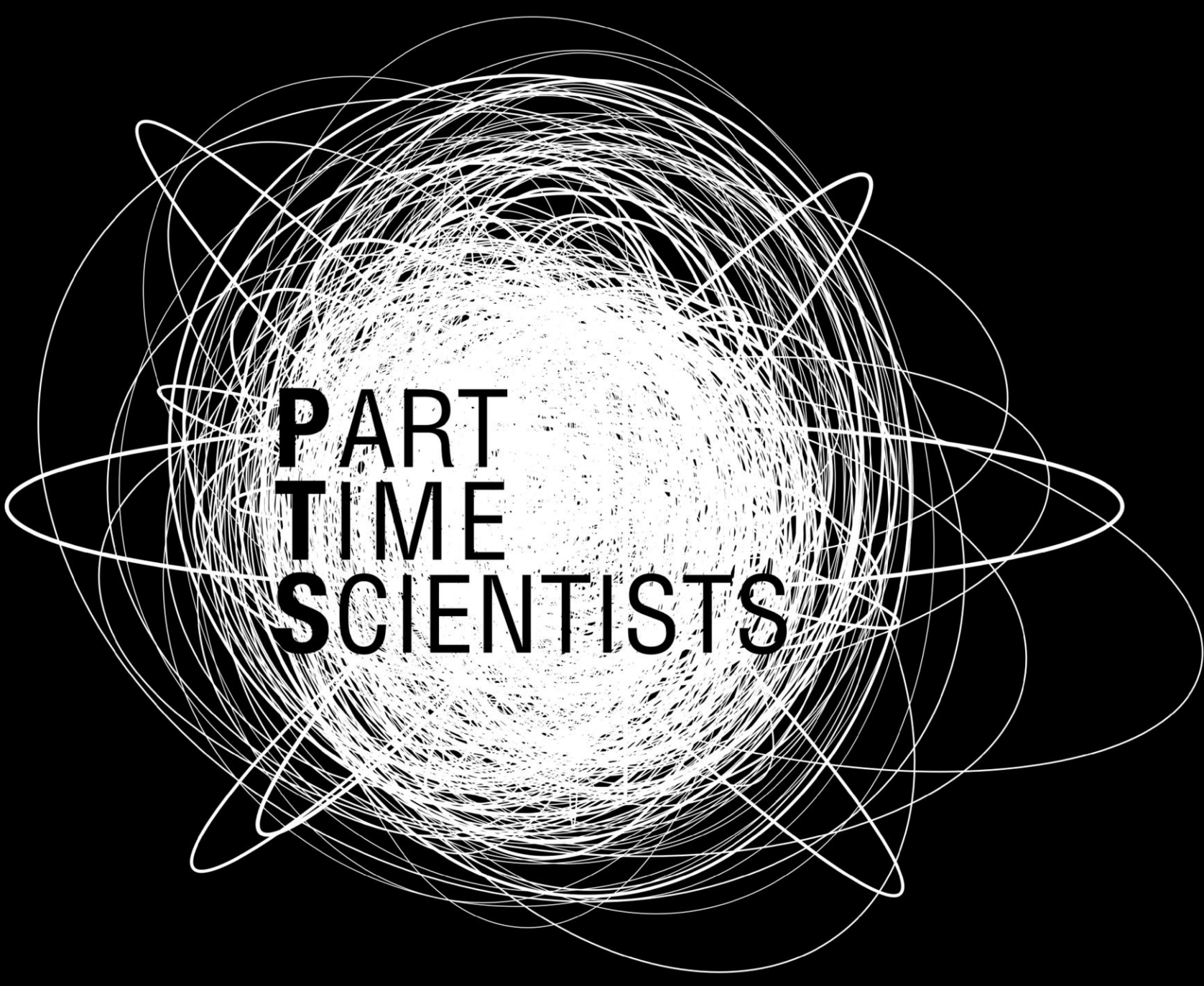
asimov jr.

rocketscience.tv

comray

Google Search

I'm Feeling Lucky



**PART
TIME
SCIENTISTS**

contact@part-time-scientists.com

Join us on **facebook**

<http://facebook.com/PartTimeScientists>

Follow us on **twitter**

<http://twitter.com/PTScientists>