Team Grob

**ISS Space Debris Sensor**

<https://www.nasa.gov/mission_pages/station/research/experiments/2145.html>

**Top 11 Animals with excellent sensors**

<https://www.bioexplorer.net/animals-with-best-sensors.html/>

* [Top 11 Animals With Excellent Sensors](https://www.bioexplorer.net/animals-with-best-sensors.html/#Top_11_Animals_With_Excellent_Sensors)
  + [1. Platypus (Electroreception)](https://www.bioexplorer.net/animals-with-best-sensors.html/#1_Platypus_Electroreception)
  + [2. Bats (Echolocation)](https://www.bioexplorer.net/animals-with-best-sensors.html/#2_Bats_Echolocation)
  + [3. Snakes (Infrared Radiation Detection)](https://www.bioexplorer.net/animals-with-best-sensors.html/#3_Snakes_Infrared_Radiation_Detection)
  + [4. Octopus (Polarized Vision)](https://www.bioexplorer.net/animals-with-best-sensors.html/#4_Octopus_Polarized_Vision)
  + [5. Catfish (Sense of Taste)](https://www.bioexplorer.net/animals-with-best-sensors.html/#5_Catfish_Sense_of_Taste)
  + [6. African Bush Elephant (Sense of Smell)](https://www.bioexplorer.net/animals-with-best-sensors.html/#6_African_Bush_Elephant_Sense_of_Smell)
  + [7. Jewel Beetles (Detect Presence of Fire)](https://www.bioexplorer.net/animals-with-best-sensors.html/#7_Jewel_Beetles_Detect_Presence_of_Fire)
  + [8. Cavefish (Sense of Hearing)](https://www.bioexplorer.net/animals-with-best-sensors.html/#8_Cavefish_Sense_of_Hearing)
  + [9. Bees (Sense of Earth’s Magnetic Field)](https://www.bioexplorer.net/animals-with-best-sensors.html/#9_Bees_Sense_of_Earth8217s_Magnetic_Field)
  + [10. Spiders (Sensitive To Touch)](https://www.bioexplorer.net/animals-with-best-sensors.html/#10_Spiders_Sensitive_To_Touch)
  + [11. Mantis Shrimp (Complex Visual System)](https://www.bioexplorer.net/animals-with-best-sensors.html/#11_Mantis_Shrimp_Complex_Visual_System)
* [References](https://www.bioexplorer.net/animals-with-best-sensors.html/#References)

**Remote Sensing**

https://www.nasa.gov/centers/langley/news/factsheets/RemoteSensing.html