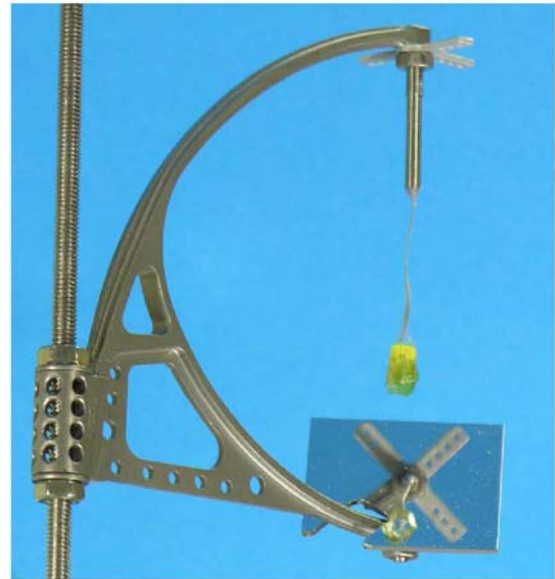


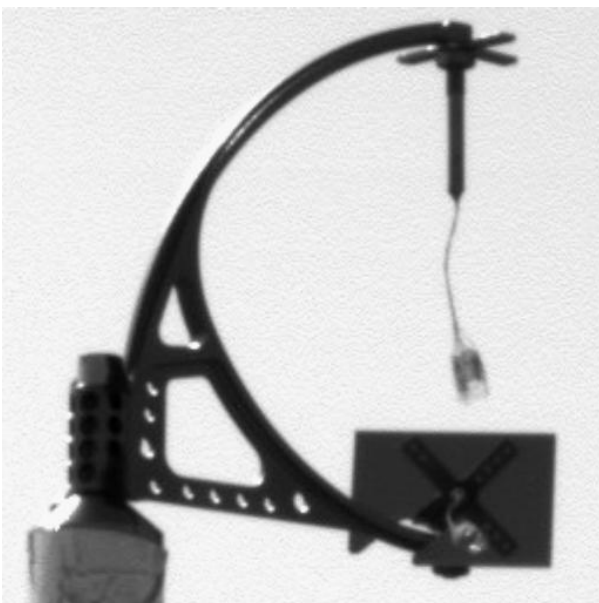
TellTale Wind sensor lands successfully on Mars on board NASA's Phoenix lander

The Telltale is a passive wind indicator for the 2007 NASA Phoenix <http://phoenix.lpl.arizona.edu/> lander developed and constructed at the Mars Simulation Laboratory at the Aarhus University. Haraldur Páll Gunnlaugsson is the project leader of the Telltale experiment.

The Phoenix lander landed successfully on Mars 25.5.2008. Data acquisition and Telltale images are being acquired.



The figure shows the first crude picture of the Telltale from Mars (left) and the instrument pre-flight (right)



To the left the first well focussed and resolved photo of the Telltale on Mars (sol 2)