



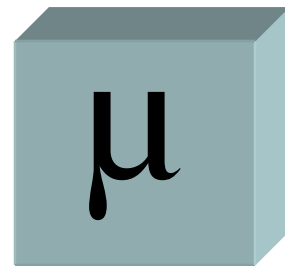
# $\mu$ SystemSat

## Objective:

*Integrate  $\mu$ -sensors and  $\mu$ -effectors into one working system ( $\mu$ -thruster,  $\mu$ -navigation, sun sensor on a chip)*

## Requirements:

- Mass = 1.5 kg per school
- Will require hardware loans from JPL (To Be Confirmed)
- May develop own  $\mu$ -sensors and effectors



## NASA Benefits:

Develop and demonstrate methods for integrating a suite of  $\mu$ -systems to work together for a common set mission goals.

## NASA Contacts:

Leon Alkalai (JPL)