

# Huntsville Alabama L5 Society (HAL5)



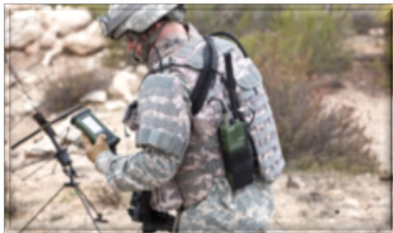
Your local chapter of the  
**National Space Society**  
Presents

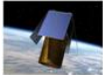


## Small, Low Cost Satellites for the U.S. Army

### SMDC-ONE nanosat

Successful voice relay through  
SMDC-ONE nanosat.



	
<b>Kestrel Eye</b>	<b>SNaP</b>
<b>\$1.3M</b>	<b>\$500K</b>
<b>Visible Imagery</b>	<b>Comm Relay</b>
<b>Block I</b>	<b>5 kilograms</b>
<b>18 kilograms</b>	

### Kestrel Eye



- 18 kilograms, 10x10x30 inches
- 1.5 meter resolution imagery for Battlespace Awareness

**A FREE Public Lecture by**

## **John R. London**

**Nanosatellite Technology Manager**

**U.S. Army Space and Missile Defense Command**

**Thursday, June 5, 2014**

**7:00 pm to 8:30 pm at the**

**Huntsville/Madison County Public Library's Main Auditorium**

915 Monroe Street (corner of St. Clair Ave.), downtown Huntsville, Alabama

**Event is FREE and open to the public. A social will follow the meeting.**

**For more information, visit our website: [www.HAL5.org](http://www.HAL5.org)**