Current Plans for the UNISEC-Global activity: Korea

<u>Ji Hyun Park</u>, Jaeyoung Lim, In-Seuck Jeung Seoul National University, Korea 18 November, 2014













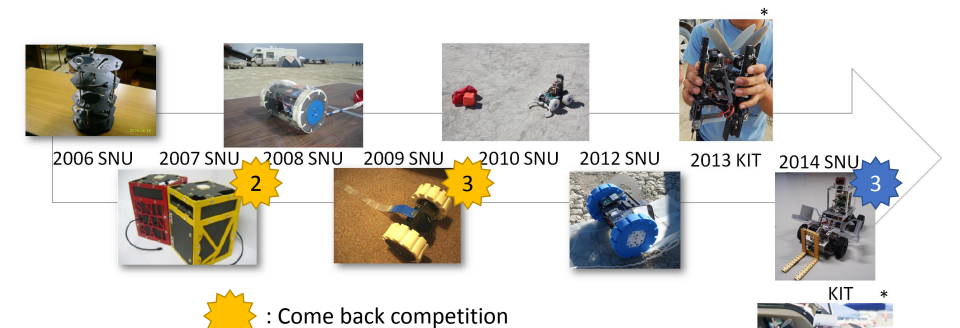
Agenda

- CanSat Activity of Korea: A Glance
- Current CanSat Activities in Korea
- Approaching UNISEC-Global in Korea

CanSat Activity of Korea: A Glance

: Mission competition

ARLISS



* Image Credits:

Wolfram Burner

CubeSat Activity of Korea: A Glance

CanSat Competition

Seulgi (Wisdom): High School Students

Changjak (Creation): Undergraduate Students

First Competition

2012.8.9

Second Competition 2013.8.16

Third Competition

2014.8.7









































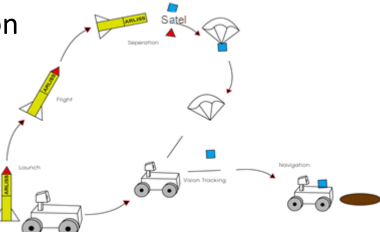
- SNU ARLISS Team
 - University: Seoul National University
 - Participants: 10 Undergraduate Students
 - Mission:

Simulation of a remote planet resupply mission

- Rover-Supply rendezvous
- Resupply scenario



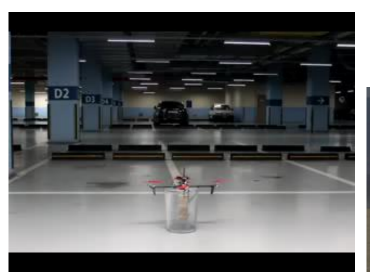








- SNU ARLISS Team
 - Medium Altitude Heavylift Multirotor for CanSat/CubeSat Drop Test
 - Rocket launch limitations
 - Helium crisis
 - -> Reusable drop test multirotor



Maximum thrust per rotor	3.2 kgf
Flight weight (Payload)	9.5 kg (4 kg)
Flight time	15 Minutes



CanSat Competition: Annual Event

CANSAT THIS AND THE CONSETT CONSETT CONSETT CONSETTITION KOREA

Organization: SaTReC

• Funding: Ministry of Science, ICT and Future Planning

	Seulgi	Changjak
Application submission	2014.05.09	
First Evaluation (Results)	2014.05.12~16 (5.17)	2014.05.12~16 (5.17)
	Maximum 20 teams	Maximum 20 teams
Online Education	2014.05.19~	
Second Evaluation	2014.06.20~27	2014.06.20~27
	Maximum 10 teams	Maximum 10 teams
Prior Education	2014.06.21	
Competition	2014.8.7~8	2014.8.7~8
Final Evaluation	2014.8.14	2014.8.14

^{*}CanSat Competition 2014 Schedule

CanSat Competition: Annual Event











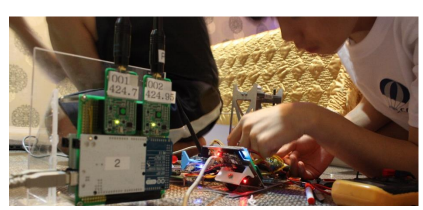
- CanSat Competition: SNU
 - University: Seoul National University
 - Participants: 3 Undergraduate Students
 - Mission:

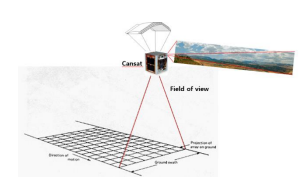
Rescue CanSat

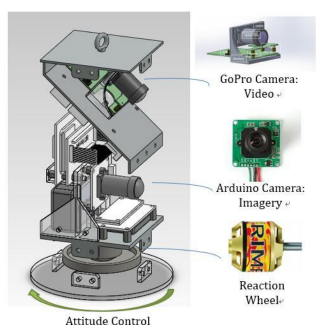
- 360 degree search
- Reaction wheel yaw control











for 360° Imaging.

- Participation of CLTP5
 - To learn teaching ability of CanSat system
 - Location: Hokkaido, Japan (Hokkaido University & Uematsu Electric Co., Ltd.)



Approaching UNISEC-Global in Korea

- How to gather up? The start is important
 - Currently many programs promote CanSat activities
 - Consortium for CanSat/CubeSat program will boost these activities
 - A joint CanSat/CubeSat program is always fascinating
 - Managing issues must be considered
 - Seminar for status exchange or a technical workshop
 - Student gathering
 - UNISON-Global: Korea
 - Discuss in detail on 'How to manage UNISON (UNISEC Student Organization)'
 - A colloquium funded by College of Engineering of SNU will fund small meetings for 'CubeSat Utilization Ideas and Joint Mission/Education Meeting'

Approaching UNISEC-Global in Korea

- Continuity (Participating students) matters
 - As an effort following various competitions, each universities should focus on continuity
 - UNISEC-Global will help this continuity, and so will UNISEC-Global exist only with the continuity
 - SNU is putting effort to establish a foundations for undergraduate students to follow up the CanSat/CubeSat educational steps
 - Utilization of CanSat Kit aiming mid 2015
 - CanSat-CubeSat-Extended Research step
 - First try in SNU, then share and extend to other universities