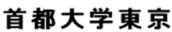
CLTP5

CanSat Leader Training Program 5













Schedule

Day	Mission	Accommodation
Sept 7 (Sun)	Arrival at Chitose Airport → Sapporo City	Dot Com Building
Day1		Sapporo
Sept 8 (Mon)	Hokkaido Univ	9-1, Kita10,
Day2	Orientation/Presentation on Research and/or	Nishi 2, Kita-ku,
Registration:	CanSat Activities by participants &TAs	Sapporo City
9:30am	Welcome Lunch	
	CanSat Hands-on Training	
Sept 9 (Tue)	All day long	
Day3	-CanSat Hands-on Training at Hokkaido Univ.	
→ (6 days)	Sept 12: Test and lab tour	
Sept 14 (Sun)	Sept 13&14: Advanced mission (with Prof.	
Day8	Kimura)	
Sept 15 (Mon)	Check out around 8:00 am	Hotel Suehiro
Day9	City Tour 8:50-12:20	2-2-16, Myojincho,
	Move from Sapporo to Akabira by bus (12:45?)	Takikwa city
Sept 16 (Tue)	Manufacture Paper-craft Launch Rocket at	TEL:0125-22-1311
Day10	Uematsu Electric Co., Ltd	FAX:0125-24-3533
	Evening: Dinner at Matsuo BBQ Restaurant with	
	Mr. Iwasaki of Sakura Rubber Co., Ltd	
Sept 17 (Wed)	Launch Experiment(subject to weather condition)	
Day11	Observed by Mr. Iwasaki and Prof. Miyazaki	
	Evening: Free time	
Sept 18 (Thu)	An Optional Extra Day for Launch Experiment	
Day12	-Review Meeting on the Launch Result	
	Closing Ceremony (Certificate Awarding)	
	Evening: Farewell Party at Uematsu Electric Co.,	
	Ltd	
Sept 19 (Fri)	AM: Leave Akabira	
	Leave Chitose/Narita Airport for Each Home	

Manufacture CanSat

 $8th \sim 14th Sep$















You manufactured CanSat better than we expected.

Amazing!

Vibration Test

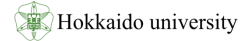
12th Sep





Almost of all CanSats survived! Way to go!





Manufacture Model rocket

16th Sep

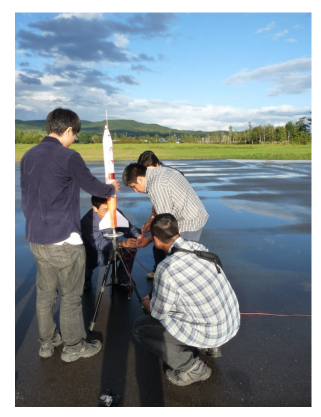




All design is so cool! Especially mine! ©

Launch Experiments

17th & 18th Sep







I'm happy, everyone could launch rocket and get some data!

Improvement of





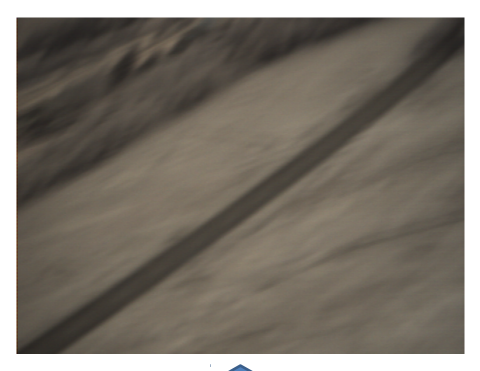
Mode

- **Auto Mode**
- DC Mode
- - **UART Mode**



Improvement of





Road in front of UE.

Road in front of UE.





Improvement of





Ground of just below.

Before landing.





CLTP5 Memory...















Please watch video.

Thank you for your attention!