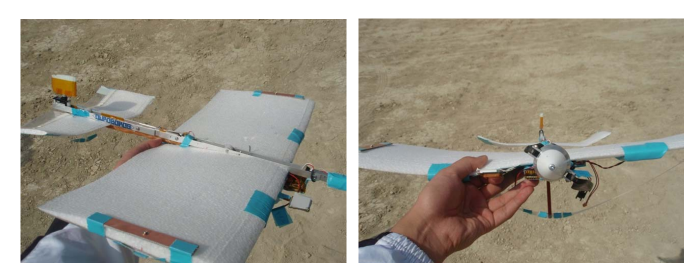
# ARLISS2008 Tokyo tech Matunaga Lab A



Inagawa, Kawakubo, Kuga, Miura, Akiyama, Kisa, (Mizunuma)

#### Mission

Mission "Fly-back by fixed-wing"

#### **ARLISS 2007**



Tailless wing plane type Propeller thrust control



Plane type Tail wing control Expanding wing area Trimming weight (500g→400g)

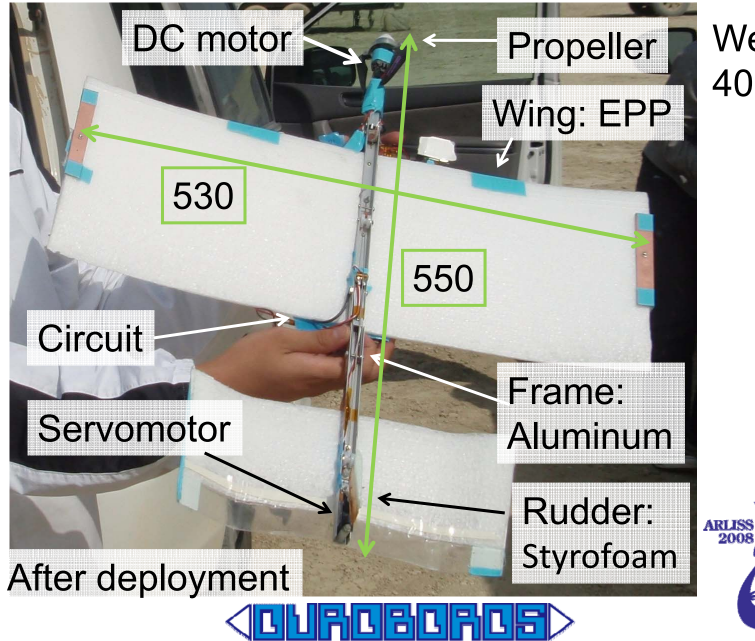






ARLISS 2008

#### Structure

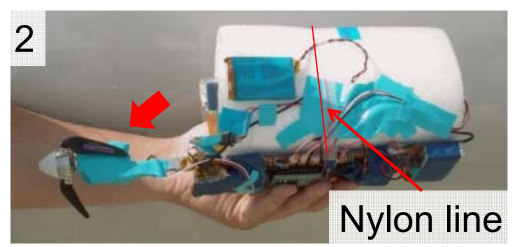


Weight: 400g

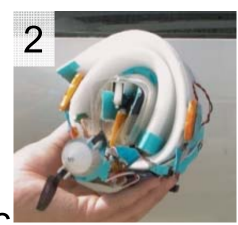
#### **Deploy method**



**Before deployment** 



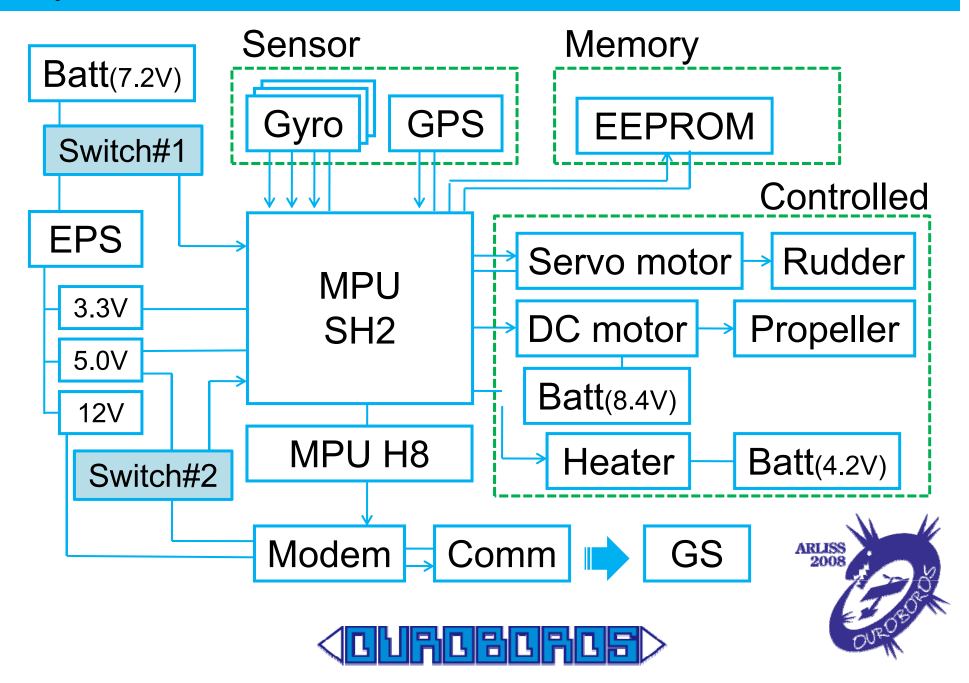








#### System



#### 1<sup>st</sup> experiment



Resistance color

Windless Cloudless -Best weather

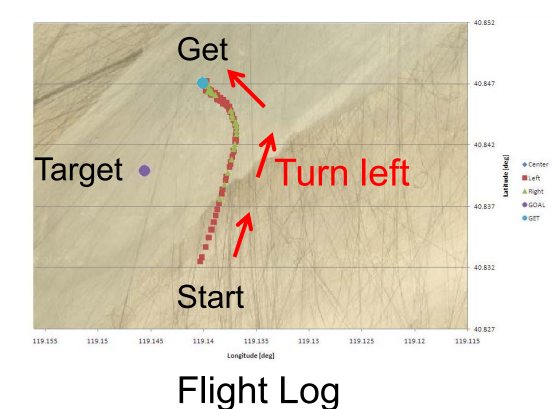


Grant's rocket – Thank you!!!



1<sup>st</sup> experiment result

#### 903m from target point All system worked well CanSat turned left according to control system





Found CanSat



### 2<sup>nd</sup> experiment



미러미러미ㅋ

#### Strong window!! -Bad weather



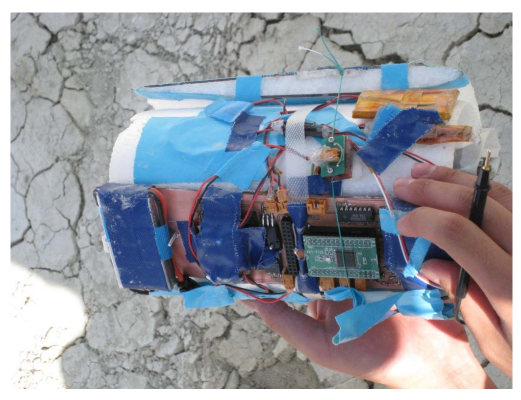
# 2<sup>nd</sup> experiment result

Battery harnesses was broken

All system didn't work

#### CanSat free-fall at 163m from target point

- Erik's rocket is wonderful performance!!







set the aim as follows

Minimum success level

OGet the flying data from EEPROM

- In the 1<sup>st</sup> experiment, we get flight log

 $\triangle$  Deploy wings and glide

Middle success level

OControl tall wing according to GPS data

× Communication by SRLL protocol

Full success level

× Land within 200m from target point

- In the 2<sup>nd</sup> experiment,

163m(free-fall)





# Thank you !!!



