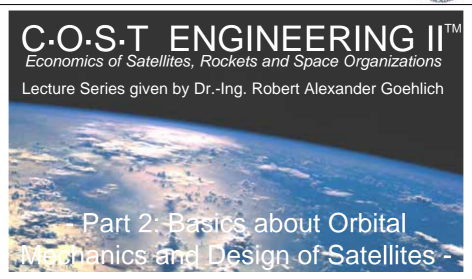
Part 2



No. 1



Content



No. 2

- > General
- > Satellite Science
 - Ideal Rocket Equation
 - Solar System
 - Newton's Laws
 - Kepler's Laws
- > Definition
 - Cost Engineering (Practice V)
- > Requests from Audience for Lectures

General

Goal of Today's Lecture

No. 3

"You will learn about basics of satellite science and do some exercises with selected examples."

General

Contact

No. 4



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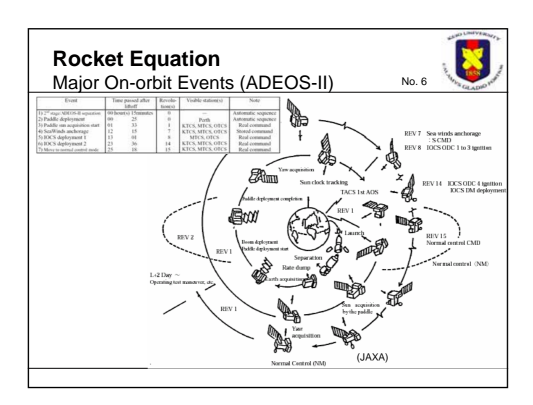
Rocket Equation

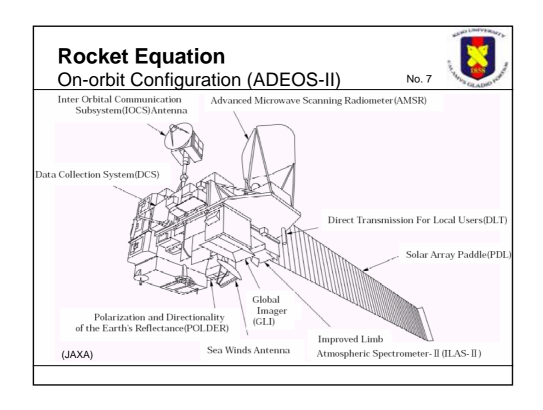


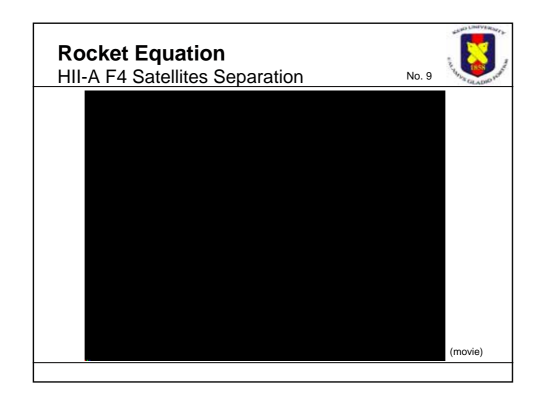
No. 5

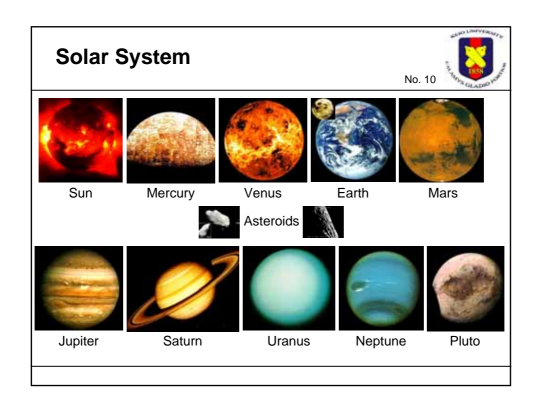
$$\Delta_{ ext{Perturest}} = dM(u+v)$$
 $\Delta_{ ext{Percurest}} = (M-dM) du$.
 $dM(u+v) = (M-dM) du \approx M du$.
 $M du + dM = 0 \quad \text{if} \quad u \ll v$
 $du = -v \frac{dM}{M}$
 $\int_{u_0}^u du = -v \int_{M_0}^M \frac{dM'}{M'}$,
 $dM = \int_{u_0}^u du = -v \int_{M_0}^M \frac{dM'}{M} du$

where u is the final rocket velocity, v is the velocity of the exhaust gases, M_0 is the starting mass, M is the ending mass of the rocket and u_0 is the initial rocket velocity prior to the fuel burn. This equation was published by $\underline{\text{Tsiolkovsky}}$ in 1903.









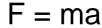
Newton's Laws

No. 11

1. Every body continues in a state of rest, or of uniform motion in a straight line, unless it is compelled to change that state by forces impressed upon it.



2. The change of motion (linear momentum) is proportional to the force impressed and is made in the direction of the straight line in which that force is impressed.



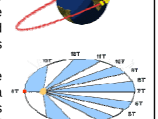
 To every action there is always an equal and opposite reaction; or, the mutual actions of two bodies upon each other are always equal, and act in opposite directions.



Kepler's Laws



- If two bodies interact gravitationally, each will describe an orbit that is a conic section about the common mass of the pair. If the bodies are permanently associated, their orbits will be ellipses. If they are not permanently associated with each other, their orbits will be hyperbolas (open curves).
- 2. If two bodies revolve around each other under the influence of a central force (whether or not in a closed elliptical orbit), a line joining them sweeps out equal areas in the orbital plane in equal intervals of time.
- 3. Stating that the ratio of the square of the revolutionary period (in years) to the cube of the orbital axis (in astronomical units) is the same for all planets



T = any unit of time (nour, day, week, etc.

$$T_a^2/T_b^2 = R_a^3/R_b^3$$





Definition



Definition of Cost Engineering (Practice V)No. 15

Case C

Step 5: Discuss within your team the consequences of lower performance (= less payload) from an economical approach.

