EQUATORIAL RESOURCES AND ENVIRONMENTAL MONITORING, HUMAN SPACE TECHNOLOGY INITIATIVES AND LOW EARTH ORBIT SPACECRAFT FORMATION FLYING

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INDONESIAN HUMAN SPACE TECHNOLOGY INITIATIVE; PAST, PRESENT, FUTURE

INDONESIAN MICROSATELLITE TECHNOLOGY INITIATIVE-LAPAN

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RELATIVE BOUNDED MOTION

THE DELTA-V BUDGET FOR FORMATION FLYING MANEUVER

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ANALYSIS AND DISCUSSION BASED ON GROUND-TRACK OF A LEO SPACECRAFT FORMATION AND REMOTE SENSING APPLICATIONS

CONCLUDING REMARKS
INTRODUCTION

Tropical Earth Resources Satellites and a large host of operational satellites with similar missions and high-definition three-dimensional images has been attractive for many equatorial countries, and motivated studies related to Near-Earth Spacecraft Formation Flying for Earth Pointing Tropical Environmental Monitoring.

Progress in space exploration and technology, in particular with the International Space Station joint international efforts, has prompted further fundamental research, among others microgravity research as related to direct human interests.

Within the perspective of the United Nations Office of Outer Space Affairs and Space Applications Program Human Space Technology Initiatives, a comprehensive account is made to review past and ongoing activities in Indonesia related to space applications and technology of direct interest to human development.

The activities reviewed are focused on resources monitoring and disaster mitigation, human space technology activities as related to the benefits of microgravity environment to food, health and materials applications, and satellite technology development for enabling local capabilities in specific oriented needs as well as capacity building for future development.
OVERVIEW

Tropical Resources & Environment Monitoring Missions

ISS & Human Space Technology Initiatives

Micro-Satellite & Space Formation Flight
Motivated by the Indonesian Government decision to launch the Domestic Satellite Communication System in 1976, a Capacity Building Study is carried out by LAPAN.

One such outcome in that direction is the concept of an equatorial orbit tropical resources satellite [Salatun, Djojdihardjo & Alisyahbana, 1975], followed by related cooperative studies (Tropical Equatorial Resources Satellite – TERS).
TROPICAL RESOURCES & ENVIRONMENTAL MONITORING SATELLITE MISSION

- Tropical Earth Resources Satellite (TERS)
  - Netherlands-Indonesia Study on TERS (1978-1980)
  - LAPAN-TUBSAT (1999-2007) & onward
- TRMM (NASA-JAXA)
- CBERS (China-Brazil)
- DMC (Surrey-Algeria-Nigeria-Turkey-China)
- Earth-Observation 1 (EO-1)
  - Landsat 7
  - Formation flying
  - Promote nationwide technology teamwork
INDONESIAN HUMAN SPACE TECHNOLOGY INITIATIVE; PAST, PRESENT, FUTURE

Indonesian utilization of sustainable Domestic Satellite Communication System

- contracts with Hughes Space System with related offsets
- Competitive offers from other European countries
- Cooperation with other countries
- Cooperation between Hughes Space System with Indonesian Aircraft Company for future Domestic Satellite Communication System

Indonesian utilization of Remote Sensing Services, started with LANDSAT

- LANDSAT Ground Station in Pare-Pare
- Utilization of SPOT
- Remote Sensing for various Applications

Establishment of Space Meteorology in the National System
INDONESIAN ASTRONAUTS PROGRAM

- Established within Domestic Satellite Communication Program

- Two astronauts (Female and Male) were selected in 1984-1986 time frame

- It was conceived that the Indonesian Astronaut would serve as mission specialists.

- Within the microgravity research, it was conceived to investigate the influence of microgravity environment on certain microorganism

* Postponed indefinitely due to space shuttle mishap
Current activity within the Human Space Technology Initiative (HSTI) launched under the framework of the United Nations Program on Space Applications.*

- Cooperation between JAXA and LAPAN and Institute of Technology Bandung (ITB) on microgravity space biology research
- Cooperative activities prompted LAPAN and ITB to develop clinostat for microgravity simulation
- Other cooperative activities include educational aspects for ISS environment utilization, i.e. within the Space Seeds for Asia Future (SSAF) program incorporating various countries: Japan, Indonesia, Malaysia, Thailand, and Vietnam by selection of certain seeds/ grain to be placed in ISS microgravity environment. Later on these seeds are further investigated by high-school students by planting them in local environment (2010 – 2011).
- Comparative studies are carried out between seeds treated in clinostat and otherwise.

*Djmaluuddin, Thomas, LAPAN, private communication, November 2011
LAPAN in cooperation with Technische Universitaet Berlin has developed and launched 57 kg LAPAN-TUBSAT microsatellite or LAPAN-A1 satellite.

The satellite was launched in January 2007 in cooperation with ISRO.

Up to the present moment the satellite is functioning well and delivers significant images, and has been instrumental in convincing the stakeholders of the potential and down-to-earth benefits of domestically conceived satellite and the need for space technology capacity building.

** Hardhienata, Soewarto, LAPAN, private communication, November 2011
The satellite may keep its camera pointing to a certain region during its flight. Its initial pitch and pitch rate is managed so that $+Z$ axis points to the designated point.

The operation of two cameras, the wide angle camera and the high resolution camera would enable the users to make the selection of the object to be captured interactively.

The wide-angle camera is used to determine and select the general location of the object by watching specific terrain. The high-resolution camera is used to zoom in to the area, to get better detail of the image (such as volcano, transportation infrastructure etc).

LAPAN-TUBSAT also has a free tumbling option (deep sleep mode), in which all system is switch OFF except the OBDH and TTC (in the receiving mode). By doing so, the satellite will nutate naturally and use very minimal power.

The micro satellite is in an altitude of around 630 km with 97.60 inclination and period of 99.039 minutes.

The longitude shift per orbit is about 24.828 degree.

Its ground track velocity is 6.744 km/s with an angular velocity of 3.635 deg/s, and a circular velocity of 7.542 km/s.

LAPAN-TUBSAT satellite performs 14.5 earth revolutions each day.
LAPAN-TUBSAT ground station consists of two systems: one is the S-band system to receive the video image from the camera payload, and the other is the UHF TTC system to send command and receive telemetry from the satellite.

SAMPLE APPLICATIONS OF IMAGES

Flood Prediction

Potential Fishing Area

From Kartasasmita, Mahdi, Earth Observation Activities in Indonesia, Third GEOSS Asia-Pacific Symposium, Kyoto, Japan, 4-6 February 2009

Volcanic Eruption Monitoring

Note: Interpretation and evaluation of LAPAN-TUBSAT satellite data in conjunction with other remote sensing or secondary data. Geometric correction is applied.
Small Satellite
- cost-effective local development of small satellite
- technology teamwork

Technology Access
- ready-made
- available for sale, lease, or license to the general public

Cost
- alternatives to in-house developments or specific government-funded developments
- products may offer significant savings in procurement and maintenance
Based on experience gained from LAPAN-TUBSAT program, LAPAN Stellite Technology Development center will continue development of Microsatellite within the 2008-2013 time frame. These are:

a. Twin LAPAN-ORARI Satellite with the following payloads: HDTV Video-camera, HDTV, video-camera LAPAN-TUBSAT, Ship Automatic Identification System, and ORARI Communication System for disaster mitigation. These satellites will be launched in the second half of 2012.

b. LAPAN-IPB micro-satellite for food security with the following payload: Imager for image resolution of 18 m with swath width 90 km and Automatic Identification System (AIS). Its launching is planned in 2013.

** Hardhienata, Soewarto, LAPAN, private communication, November 2011
LAPAN’s next micro-satellite: Twin Satellites: LAPAN-A2 & LAPAN-ORARI

LAPAN-A2 and LAPAN-ORARI satellites developed based on the space proven LAPAN-TUBSAT satellite bus;

Both LAPAN-A2 and LAPAN-ORARI satellites are developed using same satellite bus and structure (twin satellites), with individual and complementary mission payloads.

LAPAN-A2 satellite payload: HDTV color video camera;

LAPAN-ORARI satellite payload:
1. 3-band multi-spectral imager
2. Amateur radio communication
   - Automatic Position Relay System (APRS);
   - Analog voice repeater.
**LAPAN-ORARI Satellite Description**

**Primary Mission:**
Support disaster management by amateur radio communication, as well as earth observation (multi-spectral remote sensing) for land use, natural resource and environment monitoring.

**Objective:** First satellite design, integration and test in Indonesia. Near equatorial earth orbit for obtaining more frequent daily satellite orbit overpass over Indonesia.

**Orbit:**
Near Equatorial LEO, at between 6 to 8 degree inclination and orbit altitude 650 km. Launch on second quarter 2011 (same as LAPAN-A2 satellite launch).

**Payload:**
Indonesian Amateur Radio Organization (ORARI) communication payloads:
2. Amateur radio analog voice communication relay.

Video camera PAL RGB for 80 km width coverage.

3 band multi-spectral imaging camera
Ground resolution: 24 m
Ground coverage: 154 km swath width
Band 1: 525 - 605 nm
Band 2: 630 - 690 nm
Band 3: 750 - 900 nm

Attitude Determination Instrument (ADI) laser beam beacon.
MIT has developed a spacecraft formation flying testbed which has been designed to provide a cost-effective, long duration, replenishable, and easily reconfigurable platform with representative dynamics for the development and validation of metrology, formation flying, and autonomy algorithms.[1]

The International Space Station (ISS) provides the ability for the creation of true laboratories in a microgravity environment. The availability of humans in the ISS presents a further advantage: the ability to put humans in the design loop. The MIT Space Systems Laboratory developed a new laboratory design philosophy to take advantage of these new resources.

The new philosophy is implemented in the SPHERES testbed, which creates a laboratory environment in the ISS that allows multiple scientists to develop and validate high-risk control, autonomy, and metrology algorithms for separated spacecraft that enable formation flight, rendezvous, and docking of satellites. [2]
Consideration of Near-Earth Spacecraft Formation Flying for Tropical Environmental Monitoring is motivated by earlier efforts to introduce Tropical Earth Resources Satellite, and progress in a large host of operational satellites with similar missions and high-definition three-dimensional images.

Starting from relative motion of multiple spacecrafts using Clohessy-Wiltshire Equation, a parametric study is carried out to obtain information on various Spacecraft Formation Flying configurations for near earth orbits of interest for such applications.

The work is concentrated on the review of the governing equations to produce spacecraft formation orbits and the resulting ground tracks beneficial for tropical environmental and resources monitoring. Parametric study to obtain relevant characteristics of these orbits is discussed.
Formation Flying: A multiple-spacecraft system with desired position and/or orientation relative to each other or to a common target
Newton's Law of Gravitation

\[ \ddot{r} = -\frac{\mu}{r^3} r \]

Position of deputy with respect to chief

\[ r = R + \rho \]

\[ \dot{\rho} = -\frac{\mu (R + \rho)}{\|R + \rho\|^3} + \frac{\mu}{R^3} R \]
Maneuver of the deputy in the neighborhood of the chief.
(a) Sketch of projected circular orbit in inertial frame (b)-(d) Illustration of the relative position of deputy satellite in relative frame centered on the chief satellite.
RELATIVE MOTION COMPUTATIONAL MODEL

\[
\begin{align*}
\ddot{x} - 2\dot{\theta}_0 \dot{y} - \dot{\theta}_0 y - \dot{\theta}_0^2 x &= -\frac{\mu (r_0 + x)}{\left[(r_0 + x)^2 + y^2 + z^2\right]^{3/2}} + \frac{\mu}{r_0^2} \\
\ddot{y} + 2\dot{\theta}_0 \ddot{x} + \dot{\theta}_0 \dot{x} - \dot{\theta}_0^2 y &= -\frac{\mu y}{\left[(r_0 + x)^2 + y^2 + z^2\right]^{3/2}} \\
\ddot{z} &= -\frac{\mu z}{\left[(r_0 + x)^2 + y^2 + z^2\right]^{3/2}}
\end{align*}
\]

\[
\begin{align*}
\ddot{x} - 2n \dot{y} - 3n^2 x &= 0 \\
\ddot{y} + 2n \dot{x} &= 0 \\
\ddot{z} + n^2 z &= 0
\end{align*}
\]

\[
\begin{align*}
\dddot{x}' &= \frac{3}{k} \dddot{x} + 2 \dddot{y}' \\
\dddot{y}' &= -2 \dddot{x}' \\
\dddot{z}' &= -\dddot{z}'
\end{align*}
\]
Δ-v for deputy satellite’s maneuver from the initial and final positions as a function of the transfer time
Comparison of trajectories by CW model compared with the unperturbed nonlinear Keplerian motion considered in the study. The results shows that the model facilitate quick estimate for orbital design purposes.
<table>
<thead>
<tr>
<th>Factor</th>
<th>Effect</th>
<th>Selection Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Satellites</td>
<td>Principal cost and coverage driver</td>
<td>More than one satellite to meet coverage, frequency of visits, swath width, etc</td>
</tr>
<tr>
<td>Orbital Parameters</td>
<td>Launch cost, Mission complexity and Coverage as effected by Constellation Pattern, Altitude, Inclination and Eccentricity</td>
<td>1. Select for best coverage between $15^\circ$N-$15^\circ$S for tropical area</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Low-Earth Orbit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Zero eccentricity for chief orbit only</td>
</tr>
<tr>
<td>Guidance and control Design</td>
<td>Formation guidance and control complexity</td>
<td>Should seek for simplified thrust control</td>
</tr>
<tr>
<td>Collision Avoidance Parameters</td>
<td>Preventing constellation/formation self-destruction</td>
<td>Carefully chosen type of formation, maximize the inter-satellite separation at plane crossings</td>
</tr>
<tr>
<td>Formation Configuration</td>
<td>Coverage performance</td>
<td>Select best coverage, revisit frequency, swath width, etc</td>
</tr>
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In order to provide an appropriate mechanism in analyzing and comparing the coverage of formation flying spacecraft, one can utilize a numerical simulation approach. Numerical simulations may be complex as they may consider satellite’s observability, power and eclipse conditions, scheduling and ground stations. The simplest numerical approach for preliminary mission design purpose is the ground track plotting of the mission geometry. Ground track plot can show the overall coverage pattern of the mission geometry.

The benefits of such ground track will be commensurate with application missions. For example, remote sensing missions for a group of countries in the tropical belt may require ground track coverage band along the equatorial line. For that purpose, one may reconstruct certain satellite orbital parameters to achieve desired ground track.
(a) Ground tracks of two satellites in LEO (847 km) circular orbit with 15° inclination and 180° angle of latitude separation for one orbital period for conceived TERS; (b) Circle encroaching Horizon (coverage) circles for Spacecraft Formation Flight; (c) Ground tracks for two deputy satellites with imaginary chief satellite including encroaching circle in the same orbit in (a) derived from the present philosophy.
CONCLUDING REMARKS

Within the perspective of a new United Nations Human Space Technology Initiatives, a comprehensive account is made to review past and ongoing activities in Indonesia related to space applications and technology of direct interest to human development, which could be well appreciated by non-space fairing communities.

The activities reviewed are focused on resources monitoring and disaster mitigation, human space technology activities as related to the benefits of micro-gravity environment to food, health and materials applications, and satellite technology development for enabling local capabilities in specific oriented needs as well as capacity building for future development.

Tropical Earth Resources Satellites and a large host of operational satellites with similar missions and high-definition three-dimensional images has been attractive for many equatorial countries.

Spacecraft Formation Flying is discussed within the above framework.
References


6. Kartasasmita, Mahdi, Earth Observation Activities in Indonesia, Third GEOSS Asia-Pacific Symposium, Kyoto, Japan, 4-6 February 2009

7. Djamaluddin, Thomas, LAPAN, private communication, November 2011

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THANK YOU