Electromagnetic Formation Flight (EMFF)



NIAC Phase I Review

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- Traditional propulsion uses propellant as a reaction mass
- Advantages
 - Ability to move center of mass of spacecraft
 - (Momentum conserved when propellant is included)
 - Independent (and complete) control of individual spacecraft
- Disadvantages
 - Propellant is a limited resource
 - Momentum conservation requires that propellant mass increase exponentially with the velocity increment (ΔV)
 - Some propellants can be a surface contaminant to precision optics and solar arrays
 - Lingering propellant clouds can obscure or blind infrared telescopes
- Is there an alternative ??





- Yes... inter-spacecraft forces can be used...
 - ...provided it is not necessary to alter the center of mass motion of the system
- What forces must be transmitted between satellites to allow for all relative degrees of freedom to be controlled?
 - In 2 dimensions, N spacecraft have 3N DOFs, but we are at most able to control 3N-2 (no translation of the center of mass)
 - For 2 spacecraft, that's a total of 4:



- DOFs 1-3 can be controlled with inter-spacecraft axial forces and on-board torques, but 4 requires a transverse force
- Electrostatic monopoles cannot provide this type of force, but Electromagnetic and electrostatic dipoles can!
- Tethers attached away from the center of mass of the spacecraft will also work, but that's a different project...
- So, are there missions where controlling cluster center of mass doesn't matter?

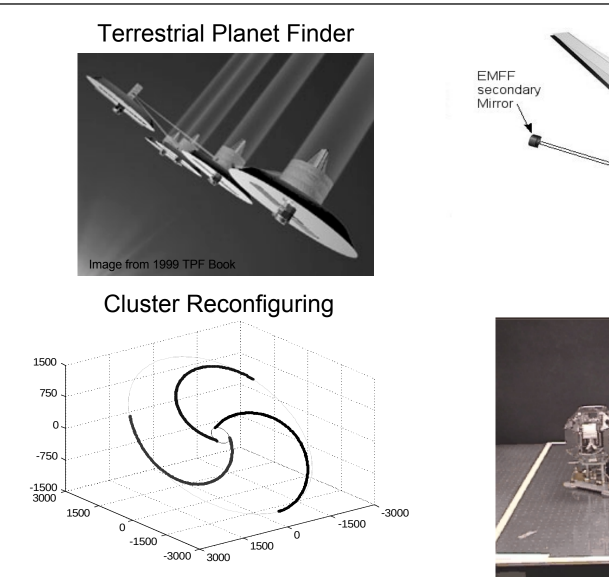


EMFF Applications in 10-20 Years

NGST

Docking





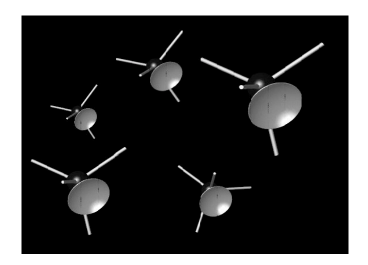
NIAC Phase I Midterm Review



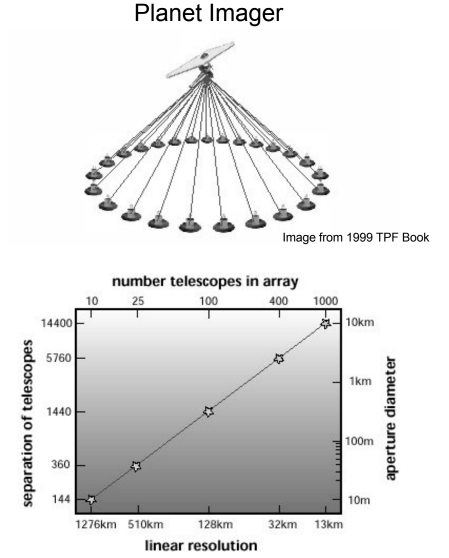
EMFF Applications in 30-40 Years



Reconfigurable Arrays & Staged Deployment

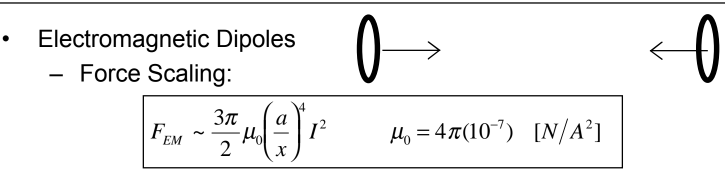


Adaptive Membrane for Imaging









-a = coil radius, x = separation distance, I = current (Amp-turns)

- Electrostatic Dipoles – Force Scaling: $F_{ES} \sim 24 \,\alpha^2 \pi \varepsilon_0 \left(\frac{a}{x}\right)^4 V^2 \qquad \varepsilon_0 = 8.85(10^{-12}) \quad [N/V^2]$
 - a = electrode spacing, α = electrode radius / a, V = Voltage difference

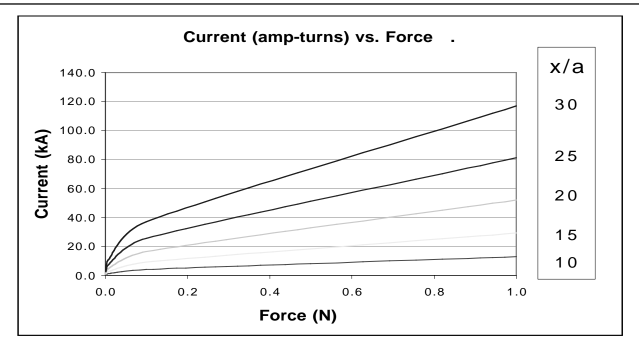
$$\frac{F_{EM}}{F_{ES}} = \frac{1}{16\alpha^2} \frac{\mu_0}{\varepsilon_0} \left(\frac{I}{V}\right)^2 \quad \Rightarrow \quad V \approx \left(\frac{94}{\alpha}\right) I$$

(For break-even and comparable size)



Is This a Lot?





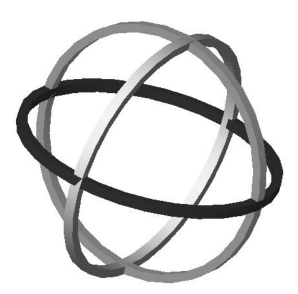
- For regular wire... yes (except for low force or close operations)
- For high temperature superconducting wire... no!
 - Commercially available wire will carry 13 kA/cm²
 - Laboratory demonstrations up to 6 MA/cm² (even in high B-field)
- However, voltages required for Electrostatics are prohibitive
- Debye shielding in LEO also a problem for electrostatics





- Using ferromagnetic cores in a tetrahedron, the dipole direction can be steered by energizing different combinations
- Tend to be heavy for a given force





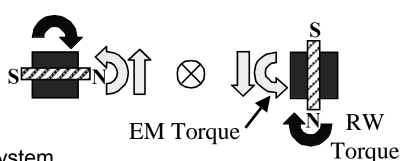
- Likewise, a set of 3 orthogonal coils can achieve the same effect
- Much lighter weight
- A set of 3 orthogonal gimbaled reaction wheels used in conjunction with these steerable dipoles will decouple spacecraft orientation from EM control
- Gimbals could be locked during spin-up maneuver, and unlocked during steadystate spin to eliminate gyroscopic stiffening



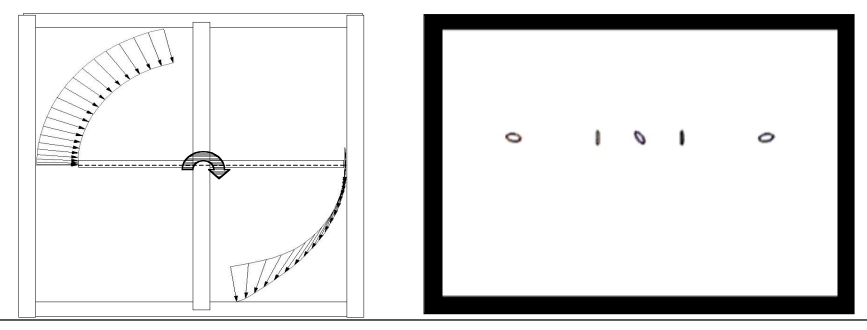
Satellite Formation Spin-Up



- Electromagnets exert forces/torques on each other
 - Equal and opposite "shearing" forces
 - Torques in the same direction
- Reaction wheels counteract EM torques
 - Resultant is shearing force
 - Angular momentum conserved by spin of the system



• There are many possible combinations of EM strength and dipole orientation, causing different distributions of angular momentum storage.



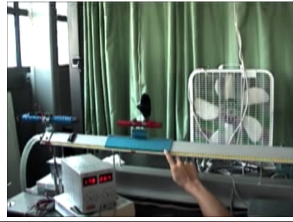


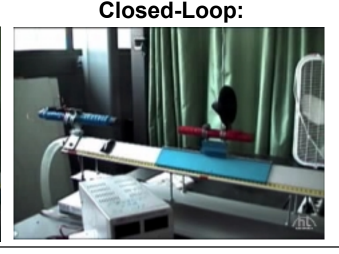
Steady-State Spin

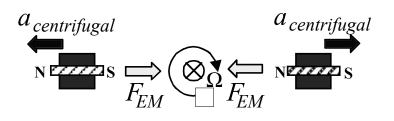


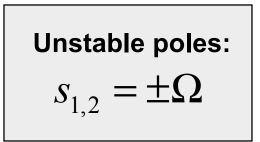
- Steady-state spin
 - Constant spin rate for data collection
 - Relative position and orientation maintenance
 - Disturbance rejection
 - Linearized dynamics about nominal spin
- Optimal control design
 - Choose ratio of penalties on state and control $(\overset{\mathcal{A}}{-})$
 - Can stabilize dynamics and reject disturbances ~
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- Experimental validation on linear air track
 - Similar unstable dynamics
 - Stabilized using optimal control

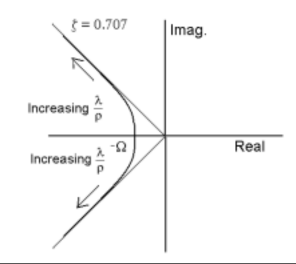
Open-Loop:







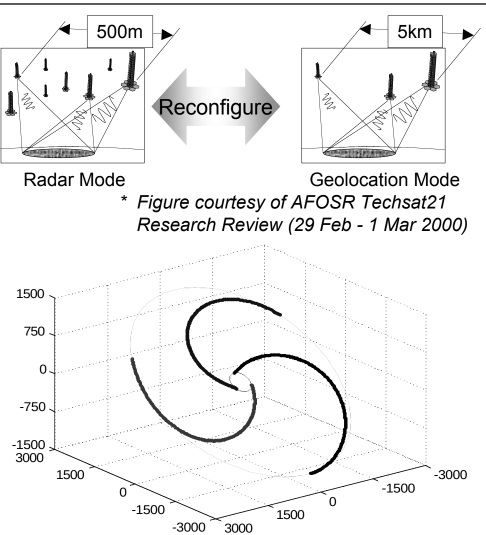








- Multiple trajectories to initialize or resize the EMFF cluster
- Can be framed as an optimal control problem with Quadratic cost function (Energy) and Linear dynamics (Hill Equations)
- Balancing between power requirements for reaction wheels and electromagnets
- Reaction wheel torques and power constraints must also be considered
- Previous work applied to TechSat 21 clusters for both cluster initialization and geo-location problems

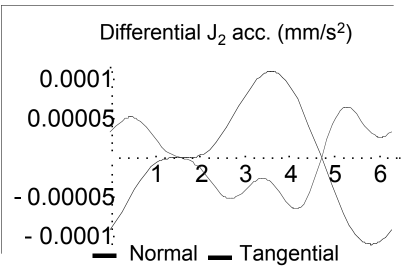


Optimal Techsat21 Cluster Re-sizing



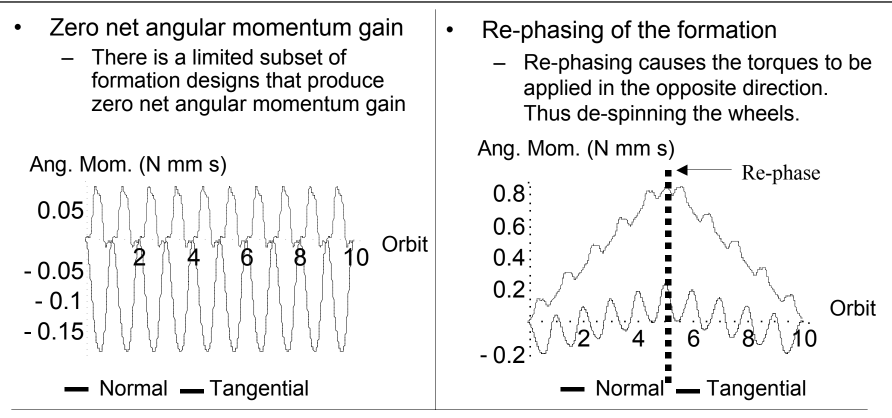


- EMFF must counteract the disturbances present in LEO
 - Earth's Gravitational Potential (J2)
 - Differential forces causes satellite formations to separate
 - Causes Satellite Formations to 'Tumble'
 - Differential Drag
 - Earth's Magnetic Field
- When counteracting the disturbances, EMFF produces unwanted torques on each spacecraft.
- Reaction wheels are used to temporarily store the change in the angular momentum
- The reaction wheels must be de-saturated by means other than traditional propulsion







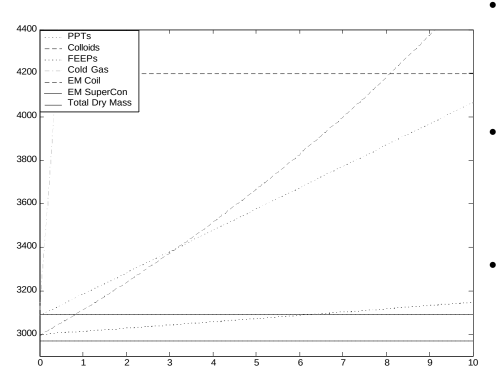


- Earth's magnetic field
 - By varying the dipole strength, the torque distribution can be varied without affecting the resulting forces.
 - If the Earth is considered as another dipole, some of the torques can be preferentially distributed to the earth



Case Study: TPF Retrofit





- Cold Gas and Colloids
 - Low I_{sp} systems translate to high propellant requirements
 - Not viable options

PPTs

 Higher efficiency system but still requires significant propellant over a 10 year mission lifetime

FEEPs

- Ideal for very short mission lifetime systems (less than 6 yrs)
- Must consider contamination issue
- EM coil (R = 4 m) (M_{tot} = 4198 kg)
 - Less ideal option when compared to FEEPs even for long mission lifetime
- EM Super Conducting Coil (R = 2 m) (M_{tot} = 3089 kg)
 - Best option if mission lifetime of greater than 6.2 years is desired
 - No additional mass is required to increase mission lifetime



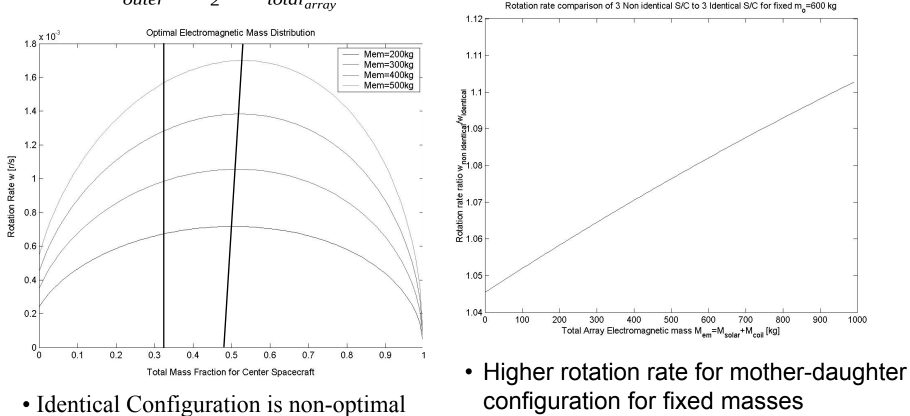


- Identical or Mother-Daughter Configuration for spinning case?
- Define Mass Fractions:

$$M_{inner} = \gamma M_{total_{array}}$$

$$M_{outer} = rac{\gamma - 1}{2} M_{total_{arra}}$$

Center Spacecraft experiences no translation \rightarrow no mass penalty \rightarrow suggests larger center spacecraft







- Conduct more in-depth systems trades using various NASA missions
 - Terrestrial Planet Finder
 - Life Finder
 - Constellation-X
- Analyze impact on various subsystems
 - Tolerance of avionics
 - Inter-vehicle power coupling
 - Inter-vehicle communications
 - Angular momentum redistribution for enabling precision operations
- Formulate arbitrary n-body dynamics to analyze control complexity growth as a function of array growth
- Build a prototype to test simultaneous control in translation and rotation
 - Coordinate with undergraduate design-build class
 - Previous classes developed SPHERES and ARGOS testbeds
 - Provides opportunity for undergraduates to participate in, and have impact on, space research





- Lifetime and contamination are two compelling reasons to seek
 alternate solutions to using propellants
- Dipole fields and reaction wheels can produce all of the necessary actuation for complete controllability of relative degrees of freedom
- There are many missions where relative DOF control is all that is necessary
 - Agencies that have interest: JPL, GSFC, LMCO, NRO
- Debye shielding in LEO, and problems with high E-fields in general make electrostatic dipoles less attractive (no pun intended)
 - Electrostatic monopoles could provide a stronger attractive force for constant spin rate, but charge exchange between spacecraft is an issue





- Constrained Steady-state spin control has been demonstrated in hardware
- In LEO, disturbance rejection is the main concern and angular momentum management is the biggest problem
 - Three approaches: Zero not torque solution, Rephasing, Using Earth's Field
- EMFF retrofit of TPF looks like the best solution if FEEP contamination is a high risk
- Optimal distribution of Torque for TPF-like maneuver is not necessarily to have identical spacecraft