Motor Control of Two Flywheels Enabling Combined Attitude Control and Bus Regulation

Barbara H. Kenny

21 April 2004

Presented at the 2004 Space Power Workshop

This presentation discussed the flywheel technology development work that is ongoing at NASA GRC with a particular emphasis on the flywheel system control. The “field orientation” motor/generator control algorithm was discussed and explained. The position-sensorless angle and speed estimation algorithm was presented. The motor current response to a step change in command at low (10 kRPM) and high (60 kRPM) was discussed. The flywheel DC bus regulation control was explained and experimental results presented. Finally, the combined attitude control and energy storage algorithm that controls two flywheels simultaneously was presented. Experimental results were shown that verified the operational capability of the algorithm.

Overall, the presentation demonstrated that GRC has an operational facility that shows high speed flywheel energy storage (60,000 RPM) and the successful implementation of an algorithm to simultaneously control both energy storage and a single axis of attitude with two flywheels.
Motor Control of Two Flywheels Enabling Combined Attitude Control and Bus Regulation

Dr. Barbara Kenny
Presented at the Space Power Workshop
21 April 2004
Outline of Presentation

- NASA GRC flywheel development
- NASA GRC flywheel test facility
- Control algorithms
- Motor control
- Full speed/power bus regulation
- Single axis attitude control and bus regulation
- Conclusions and future work

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## NASA GRC Flywheel Research

<table>
<thead>
<tr>
<th>Flywheel Unit</th>
<th>HSS</th>
<th>Dev1</th>
<th>D1</th>
<th>G2</th>
<th>G3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor Composition</td>
<td>Steel Hub</td>
<td>Single Layer Composite</td>
<td>Multilayer Composite</td>
<td>Multilayer Composite</td>
<td>Composite Arbor</td>
</tr>
<tr>
<td>Energy</td>
<td>17 wt-hr</td>
<td>300 wt-hr</td>
<td>350 wt-hr</td>
<td>581 wt-hr</td>
<td>2136 wt-hr</td>
</tr>
<tr>
<td>Specific Energy</td>
<td>1 W/kg</td>
<td>23 W/kg</td>
<td>20 W/kg</td>
<td>26 W/kg</td>
<td>80W/kg</td>
</tr>
<tr>
<td>Motor/Generator</td>
<td>PM 4 pole 165 Vrms l-l active cooling</td>
<td>PM 4 pole 165 Vrms l-l active cooling</td>
<td>PM 2 pole 80 Vrms l-l active cooling</td>
<td>PM 2 pole 80 Vrms l-l active cooling</td>
<td>PM 4 pole 60 Vrms l-l passive cooling</td>
</tr>
<tr>
<td>Magnetic Bearings</td>
<td>Radial+Combo PM bias 4 pole no redundancy 55lbf (245N)</td>
<td>Radial+Combo PM bias 4 pole no redundancy 55lbf (245N)</td>
<td>Radial+Combo PM bias 6 pole radial redundancy 70lbf (310N)</td>
<td>Radial+Combo PM bias 6 pole radial &amp; axial redundancy 80lbf (356N)</td>
<td></td>
</tr>
<tr>
<td>Peak Tip Speed</td>
<td>750 m/s</td>
<td>750 m/s</td>
<td>1100 m/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operational Speed Range</td>
<td>0-60 krpm</td>
<td>20-60 krpm</td>
<td>20-60 krpm</td>
<td>20-60 krpm</td>
<td>25-50 krpm</td>
</tr>
</tbody>
</table>

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Dual Flywheel Test Facility

Flywheel modules

Electronics

Control Room

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Flywheel Modules

• D1 Flywheel Module
  – Rotor
    • 350 Whr - Toray 4 ring rim
    • Monolithic steel hub
  – Motor/Generator
    • 1kW, 80V I-I, 2 pole Ashman Technology
  – Magnetic Bearings

• High Speed Shaft
  – Rotor
    • 17 Whr – no rim
    • Monolithic steel hub
  – Motor/Generator
    • 3kW, 220V I-I, 4 pole Ashman Technology
  – Magnetic Bearings

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Motor and Flywheel Control Algorithms

<table>
<thead>
<tr>
<th>Position and Speed Estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronous Frame Current Regulator</td>
</tr>
<tr>
<td>Space Vector PWM</td>
</tr>
<tr>
<td>Voltage Source Inverter and Filter</td>
</tr>
<tr>
<td>PM Synchronous Motor</td>
</tr>
<tr>
<td>Field Orientation Control</td>
</tr>
<tr>
<td>DC Power Supply</td>
</tr>
<tr>
<td>$V_{dc}$</td>
</tr>
</tbody>
</table>

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Field Orientation (Vector Control)

- Control motor current relative to rotor magnetic flux
  - Stator current vector perpendicular to rotor flux vector and in phase with back EMF voltage
- Control done in rotor reference frame
  - Control variables become dc quantities: \( i_{qs}^r, i_{ds}^r \)
- Motor torque
  \[
  \tau = \frac{3 P}{2} i_{qs}^r \lambda_{af} \quad \text{if} \quad i_{ds}^r = 0
  \]
  - Similar to dc motor control
  - Fast torque response
- Currents regulated using PI controllers in rotor reference frame
  - Synchronous frame current regulator
  - Bandwidth \( \sim 1 \text{kHz} \)
- Needs rotor position information

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Sensorless Control

- Rotor position and speed are estimated
- Signal injection technique for starting and low speed
  - High frequency voltage added to fundamental
  - Position information contained in resulting high frequency current
  - Requires magnetic saliency on rotor
- Back EMF technique for higher (operational) speed
  - Stator flux vector determined from integrating the motor phase voltage
  - Rotor flux related to stator flux through machine inductances and phase currents

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Current Regulation: 10 krpm

Current Magnitude and Torque Response

Motor Phase Current

Flywheel speed

- 1 kHz torque response

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Current Regulation: 60 krpm

Current Magnitude and Torque Response

Motor Phase Current

- Regulates current but oscillatory response
- Improvements
  - Back EMF decoupling
  - Include dynamics of AC filter
  - Include sampling delay

Flywheel speed

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Motor and Flywheel Control Algorithms

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[Diagram of a motor and flywheel control system with various components such as DC Bus Regulation, Synchronous Frame Current Regulator, Position and Speed Estimation, abc to dq transform, Field Orientation Control, Voltage Source Inverter and Filter, PM Synchronous Motor, and DC Power Supply.]
Flywheel Bus Regulation Control

- Charge
- Charge Reduction
- Discharge

![Diagram of Flywheel System]

<table>
<thead>
<tr>
<th>Mode</th>
<th>Current</th>
<th>DC Bus Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Sun “Charge”</td>
<td>(I_{s/a} = I_{\text{load}} + I_{\text{flywheel}}^{*})</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(I_{\text{flywheel}} = I_{\text{charge}}^{*})</td>
<td>Regulated by solar array system</td>
</tr>
<tr>
<td>Partial Sun “Charge Reduction”</td>
<td>(I_{\text{load}} + I_{\text{charge}}^{*} &gt; I_{s/a} &gt; 0)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(I_{\text{charge}}^{*} &gt; I_{\text{flywheel}})</td>
<td>Regulated by flywheel system</td>
</tr>
<tr>
<td>Eclipse “Discharge”</td>
<td>(I_{\text{load}} = -I_{\text{flywheel}})</td>
<td>Regulated by flywheel system</td>
</tr>
<tr>
<td></td>
<td>(I_{\text{flywheel}} &lt; 0)</td>
<td></td>
</tr>
</tbody>
</table>

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Experimental Results

DC Currents

DC Bus Voltage

Rotor Speed

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Phase Current

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Attitude Control and Bus Regulation

- Change outer loop to control two flywheels
Attitude Control and Bus Regulation

- Single axis system
- Objective: control axial torque and DC power simultaneously.
  - DC power command results from DC bus regulation algorithm
- Commanded table torque and DC power translated to two motor current commands.

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Integrated Power and Attitude Control

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<th>DC Bus Voltage</th>
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<tbody>
<tr>
<td><strong>Full Sun &quot;Charge&quot;</strong></td>
<td>$I_{s/a} = I_{load} + I_{charge}^*$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$I_{flywheel} = I_{charge}^*$</td>
<td>Regulated by solar array system</td>
</tr>
<tr>
<td><strong>Partial Sun &quot;Charge Reduction&quot;</strong></td>
<td>$I_{load} + I_{charge}^* &gt; I_{s/a} &gt; 0$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$I_{charge}^* &gt; I_{flywheel}$</td>
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<td><strong>Eclipse &quot;Discharge&quot;</strong></td>
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</tbody>
</table>

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**IPAC Experimental Results**

- Open loop torque control

<table>
<thead>
<tr>
<th>Power Regulation Mode</th>
<th>Table Torque Command (N-m)</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test 1: Charge → Discharge</td>
<td>$T^* = 0$</td>
<td>300 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120 Ω</td>
</tr>
<tr>
<td>Test 2: Charge</td>
<td>$T^* = 0 \rightarrow -0.5$</td>
<td>300 Ω</td>
</tr>
<tr>
<td></td>
<td>$\rightarrow 0$</td>
<td></td>
</tr>
<tr>
<td>Test 3: Discharge</td>
<td>$T^* = 0 \rightarrow +0.5$</td>
<td>300 Ω</td>
</tr>
<tr>
<td></td>
<td>$\rightarrow 0$</td>
<td></td>
</tr>
</tbody>
</table>

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Test 1: Charge to discharge mode with a constant torque command

DC Currents

Flywheel speeds

DC bus voltage

Table torque

Glenn Research Center at Lewis Field
Test 2: Charge mode with a step change in torque command

DC Currents

Flywheel speeds

DC bus voltage

Table torque

Glenn Research Center at Lewis Field
Test 3: Discharge mode with a step change in torque command

DC Currents

DC bus voltage

Flywheel speeds

Table torque

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Conclusions

• PM machine with field orientation control and sensorless position and speed estimation enables high performance flywheel outer loop control.

• NASA GRC has demonstrated single axis combined attitude control and bus regulation (IPAC) using two flywheels.
  – Single axis torque and DC power can be independently controlled and regulated.
  – DC bus voltage is accurately regulated by flywheels during discharge during load and/or torque steps.
Future Work

- NASA GRC and Lockheed Martin are building a two axis, three flywheel combined attitude control and bus regulation system (COMET).
  - Testing this summer at GRC
- NASA GRC will replace the high speed shaft with G-2 flywheel for full speed demonstration of single axis combined attitude control and bus regulation.
  - Testing this summer at GRC
- Working to move motor control and magnetic bearing algorithms to FPGAs.

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