Selected Papers on Precision Stabilization and Tracking Systems for Acquisition, Pointing, and Control Applications

Editors
Michael K. Masten
Texas Instruments
Larry A. Stockum
Rockwell International

Brian J. Thompson
General Editor, SPIE Milestone Series

SPIE Milestone Series
Volume MS 123

A Publication of SPIE—The International Society for Optical Engineering
Bellingham, Washington USA
Selected Papers on
Precision Stabilization
and Tracking Systems
for Acquisition, Pointing,
and Control Applications

Contents

xiii Introduction
   Michael K. Masten, Larry A. Stockum

xv ATP Terminology

Section One
Trackers and Tracking Systems

1 Introduction to Section One

3 Tracking systems [excerpt]
   Gordon Gerson (in The Infrared Handbook 1978)

30 Electro-mechanical design for precision pointing and tracking systems

39 Aided tracking as applied to high accuracy pointing systems
   John Murray Fitts (IEEE Transactions on Aerospace and Electronic Systems 1973)

58 Adaptive gate multifeature Bayesian statistical tracker

67 Imaging autotracker technology for guided missile systems

73 Silhouette-based tracking for tactical IR systems
Quantification of clutter in EO tracking systems

Clutter detection and tracking for imaging target trackers
Larisa Stephan, Gillian K. Groves (in Acquisition, Tracking, and Pointing VIII, M.K. Masten et al., editors, 1994)

Precision trackpoint control via correlation track referenced to simulated imagery

Target tracking on an unstabilized imaging platform
Don R. Van Rheeden, Terry A. Frank (in Acquisition, Tracking, and Pointing VIII, M.K. Masten et al., editors, 1994)

Scaled experiments for assessment of precise active tracking

Effect of target signatures on active tracking

Single look tracking noise for intensity and binary centroiding algorithms for resolved targets and performance comparison between shared and separate aperture active tracking
Lothar Bandermann, Robin Kwong (in Signal and Data Processing of Small Targets, O.E. Drummond, editor, 1992)

Estimation and prediction for maneuvering target trajectories

Tracking a maneuvering target using input estimation

Tracking targets using adaptive Kalman filtering
Per-Olof Gutman, Mordekhai Velger (IEEE Transactions on Aerospace and Electronic Systems 1990)

A nonlinear adaptive filter for closed loop fire control

IMM algorithm and aperiodic data

An algorithm for tracking multiple targets
Donald B. Reid (IEEE Transactions on Automatic Control 1979)

Adaptive tracking of multiple hot-spot target IR images
Peter S. Maybeck, Steven K. Rogers (IEEE Transactions on Automatic Control 1983)

The Time-Domain Analysis Simulation for Advanced Tracking (TASAT)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors and Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>238</td>
<td>Introduction to Section Two</td>
<td></td>
</tr>
<tr>
<td>325</td>
<td>A model for Coulomb torque hysteresis in ball bearings</td>
<td>M.J. Todd, K.L. Johnson (International Journal of Mechanical Sciences 1987)</td>
</tr>
<tr>
<td>341</td>
<td>Spin division and estimation of Coulomb torque in angular contact ball bearings</td>
<td>M.J. Todd (in Tribology—Friction, Lubrication and Wear, Fifty Years On 1987)</td>
</tr>
<tr>
<td>366</td>
<td>Suppression of the effect of disturbance applied to control systems: application to the design of stabilized platform</td>
<td>Kunihiko Ichikawa (JSME International Journal 1988)</td>
</tr>
<tr>
<td>384</td>
<td>Wideband base motion isolation control via the state equalization technique</td>
<td>William J. Bigley (Optical Engineering 1993)</td>
</tr>
<tr>
<td>391</td>
<td>The role and use of the stochastic linear-quadratic-Gaussian problem in control system design</td>
<td>Michael Athans (IEEE Transactions on Automatic Control 1971)</td>
</tr>
<tr>
<td>415</td>
<td>Line-of-sight steering and stabilization</td>
<td>Yishay Netzer (Optical Engineering 1982)</td>
</tr>
</tbody>
</table>
Section Three
Acquisition, Tracking, and Pointing Applications

Introduction to Section Three

Relay Mirror Experiment overview: a GBL pointing and tracking demonstration

Hubble Space Telescope precision Pointing Control System

Classical and robust $H_\infty$ control redesign for the Hubble Space Telescope
Bong Wie, Qiang Liu, Frank Bauer (Journal of Guidance, Control, and Dynamics 1993)

Satellite Imaging Experiment tracking simulation results

The High Altitude Balloon Experiment control system architecture
Marcus Schulthess, Steve Baugh (in Acquisition, Tracking, and Pointing VIII, M.K. Masten et al., editors, 1994)

Attitude control and trajectory estimation for the High Altitude Balloon Experiment
M. Schulthess, S. Baugh (in Acquisition, Tracking, and Pointing VIII, M.K. Masten et al., editors, 1994)

Fine pointing of the solar optical telescope in the space shuttle environment

Simulation methods for a lightweight acquisition and tracking spacecraft
Douglas V. LaMont, Jack J. Rodden (in Acquisition, Tracking, and Pointing VI, M.K. Masten and L.A. Stockum, editors, 1992)

Mathematical modelling and simulation analysis of a pointing, acquisition, and tracking system for laser-based intersatellite communication
Victor A. Skormin, Carl A. Herman, Mark A. Tascillo, Donald J. Nicholson (Optical Engineering 1993)

Adaptive jitter rejection technique applicable to airborne laser communication systems
Victor A. Skormin, Mark A. Tascillo, Timothy E. Busch (Optical Engineering 1995)

Precision pointing and tracking between satellite-borne optical systems
K.J. Held, J.D. Barry (Optical Engineering 1988)

Laser ranging capability as affected by system pointing error

Pointing control of a large ground-based laser tracking telescope
A new generation control system for ultra-low jitter satellite tracking

IRSTORM: infrared seeker trade-off and requirements model

Interceptor seeker simulation including seeker design and track algorithms

A closed-loop imaging infrared-based tracker for fire control

Pure-Cartesian formulation for angle-only and angle-plus-range tracking filters

Alignment of a 2-D sensor and a 3-D radar

Laser Tracker II: Sandia National Laboratories' second generation laser tracking system

Sled Tracking System

Author Index

Subject Index