

CONTENTS

Advanced Degrees

DOCTOR OF PHILOSOPHY

Incorporation of Sweep in a Transonic Fan Design Using a 3D Blade-Row Geometry Package Intended for Aero-Structural Manufacturing Optimization	3
Knapsack Cuts and Explicit-Constraint Branching for Solving Integer Programs	3
A Cascade Approach for Staircase Linear Programs with an Application to Air Force Mobility Optimization	4
Simulation of the Dynamic Behavior of Explosion Gas Bubbles in a Compressible Fluid Medium	4
The Control of Bifurcation's with Engineering Applications	5
On Integrated Plant, Control, and Guidance Design	5
The Use of Non-Parametric Transfer Function Estimates to Predict Submarine Hull Vibrations from Noise Source Measurements (U)	6
Wavelet Analysis of Instantaneous Correlations with Application to Frequency Hopped Signals	6
An Annular Thermoacoustic Prime Mover	7
An Efficient Model-Based Image Understanding Method for an Autonomous Vehicle	7
Interaction of Laser Beams with Relativistic Electrons	8
Analysis of Modal Travel Time Variability Due to Mesoscale Ocean Structure	8
Use of Ship-Mounted Acoustic Doppler Current Profiler Data to Study Mesoscale Oceanic Circulation Patterns in the Archipelago De Colon (Galapagos Islands) and the Gulf of the Farallones	9
The Assimilation of Satellite Altimeter Data into a Global Eddy Resolving Ocean Model	9
Experimental and Computational Analysis of Separation Bubble Behavior for Compressible, Steady, and Oscillatory Flows Over a NACA 0012 Airfoil ($M_\infty = 0.3$, $Re_c = 540,000$)	10
Low Altitude Optical Signal Propagation Over the Ocean	10
Electromagnetic Scattering of an Anisotropically Coated Tubular Cylinder	10

AERONAUTICAL AND ASTRONAUTICAL ENGINEER

Foundation of a Long-Term Research Effort in Liquid Spray Detonations for Use in a Pulse Detonation Engine ...	13
Minimum Vibration Maneuvers Using Input Shaping and Pulse-Width, Pulse Frequency Modulated Thruster Control	13
Aerodynamic Analysis of a Modified, Pylon-Mounted JSOW/CATM Using Multi-Grid CFD Methods	14
Modeling and Analysis of Helicopter Ground Resonance Utilizing Symbolic Processing and Dynamic Simulation Software	14
Active Vibration Control of Flexible Structures Using the Modular Control Patch (MCP)	14

ELECTRICAL ENGINEER

A Coded Orthogonal Frequency Division Multiplexing Simulation of a High Data Rate, Line-of-Sight, Digital Radio for Mobile Maritime Communications	17
--	----

Master of Science Degrees

AERONAUTICAL ENGINEERING

Vulnerability Reduction of Modern Tactical Aircraft	21
Incorporation of a Differential Global Positioning System (DGPS) in the Control of an Unmanned Aerial Vehicle (UAV) for Precise Navigation in the Local Tangent Plane (LTP)	21
A Study of the Effects of On-Board Electronic Countermeasures (ECM) on the Combat Survivability of Aircraft (U)	22

CONTENTS

AERONAUTICAL ENGINEERING (cont.)

Determination of Hub Forces and Moments of the RAH-46 Comanche Helicopter	22
A Study of the Effects of Countermeasure Dispenser Location in Infrared Decoy Effectiveness (U)	22
Educational Materials for the Implementation of Survivability in Combat Aircraft Design	23
Drag Study and Performance Tradeoffs of a Pitchlocked Propeller on the P3 Orion Aircraft	23
Wind Tunnel Test of the Tier III Minus UAV for Tumbling Investigations	24
A Study of the Effects of Geometric Variations on the Flow Characteristics in the Fasthawk Combustion Chamber	24
A Robust Methodology to Evaluate Aircraft Survivability Enhancement Due to Combined Signature Reduction and Onboard Electronic Attack	24
Pressure-Sensitive Paint Measurements on a Rotor Disk Surface at High Speeds	25
Aircrew Centered System Design Analysis Considerations for the MH-53E Helicopter	25
A System Analysis of a New ASCM Simulator	26
Testing and Analysis of a Transonic Axial Compressor	26
Experimental and Numerical Investigation of Second-Generation, Controlled-Diffusion, Compressor Blades in Cascade	26
Conventional and Probabilistic Fatigue Life Prediction Methodologies Relevant to the P-3C Aircraft	27
Numerical Investigation of Tumbling Characteristics of the Tier III Minus UAV	27
Development of a Dynamic Model for a UAV	28
Evaluation of the CMARC Panel Code Software Suite for the Development of a UAV Aerodynamic Model	28
A Study on the Infrared Susceptibility of the SH-60b Seahawk to the SA-16 Gimlet IR Sam (U)	29
Incorporation of Joint Standoff Weapon Steering Commands with Carriage Aircraft	29
Structural Design Analysis of the Tail Landing Gear Bay and the Vertical/Horizontal Stabilizers of the RAH-66 Comanche Helicopter	29
Analysis of Potential Structural Design Modifications for the Tail Selection of the RAH-46 Comanche Helicopter	30
Modeling in the Design and Analysis of a Hit- to-Kill Rocket Guidance Kit	30

APPLIED MATHEMATICS

Approximating the Chromatic Number of an Arbitrary Graph Using a Supergraph Heuristic	31
Mathematical Modeling Using Excel	31
Analysis of the Numerical Solution of the Shallow Water Equations	32
Markov Random Textures and Applications in Image Processing	32
Prediction and Geometry of Chaotic Time Series	32
Interpolation Weights of Algebraic Multigrade	33

APPLIED PHYSICS

Line Broadening Analysis of MPD Thrusters	35
Boro-Silicate Polycapillary Lens for Collimation of X-Rays	35
Non-Electro-Optic Methods of High Frequency Laser Modulation	36
Construction of a Continuos Wave Frequency Modulation Sensitive Laser Radar for Use in Target Identification ..	36
Instrumentation and Measurement of a Thermoacoustically Driven Thermoacoustic Refrigerator	36
Acoustic Casimir Effect	37
Design, Development, and Testing of an Ultraviolet Hyperspectral Imager	37
Robot Wars Simulation	37
Modeling the Quantum Dot	38
Experimental and Numerical Investigations of the Gaussian Suppression of Sound by Sound	38
The Design of the Naval Postgraduate School's Ultraviolet Imaging Spectrometer (NUVIS)	39
Ocean Wave Data Analysis Using Hilbert Transform Techniques	39

CONTENTS

APPLIED PHYSICS (cont.)

High-Accuracy Distributed Sensor Time-Space-Position Information System for Captive-Carry Field Experiments	39
Casimir Acoustics	40
Fragment Impact on a Chemical Warhead (U)	40
High Frequency Characterization on the Gsanger Lm0202p Electro-Optic Modulator	41
Alternative Pathways to Nuclear Weapons Production (U)	41

APPLIED SCIENCE

A Simulation Study of Acoustic Variability Due to Internal Solitary Waves in the Mid-Atlantic Continental Shelf .	43
---	----

ASTRONAUTICAL ENGINEERING

Model Testing and Analysis of the NPS Space Truss	45
System Identification of an Ultra-Quiet Vibration Isolation Platform	45
Bench Test Model of the Human Skull for Testing the Variable Frequency Pulse Phase-Locked Loop Instrument ..	46
Optimal Impulse Conditions for Deflecting Earth Crossing Asteroids	46
Tactical Missile Plume Particulate Effects on Infrared Suppression Techniques (U)	46
Construction and Low-Speed Longitudinal Testing of a Waverider Configuration	47
Evaluation of Potential Changes to the Space Shuttle Orbiter's Flight Control System to Increase Directional Control During Post Landing Rollout	47
Anode Fall as Relevant to Plasma Thrusters	47
Operational Implementation of European Remote Sensing (ERS) Satellite Scatterometer Wind Retrieval and Ambiguity Removal	48
Development of Onboard Data Acquisition for Unmanned Air Vehicle Flight Testing	48
A Comparative Study of Nuclear Technology and Direct Energy Conversion Methods for Space Power Systems ..	48
Launch Period Analysis for the Jupiter Gravity Assist Opportunities to Pluto	48

COMPUTER SCIENCE

Utilization of a Virtual Environment for Combat Information Center Training	51
Cross Model Access in the Multi-Lingual, Multi-Model Database Management System	51
Investigation of Effect of Different Run-Time Distributions on SmartNet Performance	52
Virtual Environments and Wayfinding in the Natural Environment	52
A Computer Simulation Study of Single Rigid Body Dynamic Model for Biped Postural Control	53
Documentation for CAPS User Interface and Graphic Editor	53
Simulation for SmartNet Scheduling of Asynchronous Transfer Mode Virtual Channels	54
Channel Cat: A Tactical Link Analysis Tool	54
Building a Dynamic Web/Database Interface	55
Database Access from the Web	55
Parallel Processing Performance Evaluation of Mixed T10/T100 Ethernet Topologies on Linux Pentium Systems	55
Design of a High Assurance, Multilevel Secure Mail Server (HAMMS)	56
A Management System for Heterogeneous Networks (MSHN) Security Analysis	56
Re-Engineering Portability of the Computer-Aided Prototyping System (CAPS)	57
Visual Feedback for a Student Learning Language Pronunciation	57
Static Scheduling of Conditional Branches in Parallel Programs	58
Realistic Interface and Control of a Virtual Submarine Model in NPSNET	58
A Computer Simulation Study and Component Evaluation for a Quaternion Filter for Sourceless Tracking of Human Limb Segment Motion	59
On the Role of the World Wide Web and Web Technology in Educational Courseware	59

CONTENTS

COMPUTER SCIENCE (cont.)

Analysis of a 3-Tier Distributed Architecture for the Sector Anti-Air Warfare Center	60
Multivariate Motion Planning of Autonomous Robots	60
Quality Network Load Information Improves Performance of Adaptive Applications	61
Amphibious Operations in a Virtual Environment	61
Front Loaded Accurate Requirements Engineering (FLARE): A Requirements Analysis Concept for the 21 st Century	62
Using Artificial Neural Networks to Identify Unexploded Ordnance	62
Shepherd Rotary Vehicle: Multivariate Motion Control and Planning	63
A Syntax Directed Editor for the Computer-Aided Prototyping System	63
Evolution of a Graphical User Interface for the Rapid Prototyping of Real-Time Embedded Systems	63
Design of a Financial Management System for the Academic Departments at the Naval Postgraduate School	64
Automatic Layout Techniques for the Graphical Editor in the Computer-Aided Prototyping System (CAPS)	64
User Interface Optimization through Breadth of Distribution Analysis	65
Analysis, Experimental Evaluation, and Software Upgrade for Attitude Estimation by the Shallow-Water AUV Navigation System (SANS)	65
Application of the Rapid Computer-Aided Prototyping System (CAPS) in the Development of a Sudden Infant Death Syndrome (SIDS) Monitor	66
Immersive Articulation of the Human Upper Body in a Virtual Environment	66
Mass Dissemination of INFOSEC Lectures via the World Wide Web	67
REMAP TMS: Capturing Design Rationale and Providing Automated Reasoning	67
Protocols for Secure Client-Server Applications in the Joint Maritime Command Information System	67
Low-Cost Digital Signal Processor (DSP) Based Torpedo Countermeasure with Autonomous Target Motion Analysis (U)	68
Techniques for Multiple Database Integration	68

ELECTRICAL ENGINEERING

Practical Implementation of the Hard Switched Buck Chopper	71
Integrated Optical Fiber Lattice Accumulators	71
Power Electronic Building Block Network Simulation Testbed Stability Criteria and Hardware Validation Studies	72
Denoising of Ocean Acoustic Signals Using Wavelet-Based Techniques	72
Wireless Communications for a Multiple Robot System	72
Classification of Underwater Signals Using a Back-Propagation Neural Network	73
The Design, Implementation and Testing of an Uninterruptible Power Supply for the AN/MRC-142 UHF Radio System	73
A Study of Video Teleconferencing Traffic on a TCP/IP Network	73
Acoustic Motion Estimation and Control for Autonomous Underwater Vehicles	74
Propagation of Vertically Polarized Waves Over Rough Ocean Surfaces	74
Improving Digital Signal Processing Capabilities of the AN/SRS-1 (V) Signal Detection and Direction Finding Set (U)	75
Predistortion of Quadrature Amplitude Modulation Signals Using Volterra Series Approximation	75
Tracking Multiple Targets in Cluttered Environments with the Probabilistic Multi-Hypothesis Tracking Filter	75
Design and Simulation of a Low Temperature GaAs MESFET	76
An Analysis of the IIR and FIR Wiener Filters with Applications to Underwater Acoustics	76
A 3-Channel 14-Bit Optimum Symmetrical Number System (SNS) Wideband Digital Antenna: Analysis of the Electro-Optic Sampling Front End	77
Design of an Algorithm for Minimizing Lorain-C Time Difference Error	77
Comparison of the Step Frequency Radar with the Conventional Constant Frequency Radars	78
Dynamic Control of a Vehicle with Two Independent Wheels	78
Implementing Closed-Loop Control Algorithms for DC-to-DC Converters and ARCP Inverters Using the Universal Controller	78

CONTENTS

ELECTRICAL ENGINEERING (cont.)

The Mach-Zehnder Coupler	79
Implementation of Narrowband Sound Pressure Level Estimation Algorithm in a Personal Computer Environment	79
System Controller Hardware and Embedded Software for the Petite Amateur Navy Satellite (PANSAT)	79
A Direct Sequence-Code Division Multiple Access/Differential Phase-Shift Keying (DS-CDMA/DPSK) Modem Design	80
Electronic Counter-Counter Measures Potential of a Noncoherent FH/MFSK Communications System Under Conditions of Worst Case Hostile Electronic Counter Measures and Fading Channels	80
A Direct Sequence-Code Division Multiple Access/Binary Phase-Shift Keying (DS/CDMA/DPSK) Modem Design	81
The Design of the Radio Frequency (RF) Subsystem Printed Circuit Boards for the Petite Amateur Navy Satellite (PANSAT)	81
Evaluation of Layout Techniques for Radiation Tolerant Bulk CMOS Integrated Circuits	81
The Analysis of Interconnected, High-Power DC-DC Converters for DC Zonal Electrical Distribution	82
Field-Sensitive Photoconductive Sampling Probe Measurements of a Single Event Upset	82
Electromagnetic Resonances of Metallic Bodies	82
Martes, a Signal Analysis Toolkit for the Future (U)	83
The Analysis, Simulation and Control of Cycloconverter Drives for Ship Propulsion	83
A Computationally Efficient and Cost Effective Multisensor Data Fusion Algorithm for the United States Coast Guard Vessel Traffic Services System	84
A Multi-Channel High Speed Fiber-Optic Digital Data Link	84
Design, Analysis, and Prototype for One-Cycle Controller	84
Optimum Codes for Fast Frequency-Hopped Binary Frequency-Shift Keying Receivers with Self-Normalization Combining and Hard Decision Decoding in Fading Channels	85
Alternative Gate Designs for Improved Radiation Hardness in Bulk CMOS Integrated Circuits	85
The Operation and Interaction of the Auxiliary Resonant Commutated Pole Converter in a Shipboard DC Power Distribution Network	85
The VLSI Implementation of a GaAs GIC Switched Capacitor Filter	86
Detection and Estimation of Frequency Hopping Signals Using Wavelet Transforms	86
Design and Prototype Development of an Optimum Symmetrical Number System Direction Finding Array	86
Single-Event Analysis of Lt GaAs MESFET Integrated Circuits	87
PCM Infrastructure Technologies	87
Design, Construction, and Analysis of a 14-Bit Direct Digital Antenna Utilizing Optical Sampling and Optimum SNS Encoding	88
In-Situ Testing of Radiation Effects on VLSI Capacitors Using the NPS Linear Accelerator	88
Designing Fast Golay Encoder/Decoder in Xilinx XACT with Mentor Graphics CAD Interface	88
Design, Testing, and Evaluation of GaAs PN Sequence Generator Circuits Implemented in Directly Coupled FET Logic (DCFL) and Two Phase Dynamic FET Logic (TDFL)	89
An Adaptive Method for the Enhanced Fusion of Low-Light Visible and Uncooled Thermal Infrared Imagery	89
Single Event Analysis of Low Temperature Gallium Arsenide Field Effect Transistor Technology	90
Final Design, Integration, and Validation of the PANSAT Antenna System	90
A Signal Processing Perspective of Hyperspectral Imagery Analysis Techniques	90
The Use of Commercial Low Earth Orbit Satellite Systems to Support DoD Communication	91
Application of Cyclostationary Signal Selectivity to the Carry-On Multi-Platform GPS Assisted Time Difference of Arrival System	91
Design, Construction, and Programming of a Microcontroller-Based Testbench Suitable for Radiation Testing of Microelectronic Circuits	91
The Astrodynamics Problems of Digital TDMA Signal Detection	92
Establishing a Signals Analysis Workstation (U)	92
Electromagnetic Imaging of Axisymmetric Scatterers	93
Analysis of the Use of the Mach-Zehnder Coupler in Demodulating Multiplexed Fiber Optic Signals	93

CONTENTS

ELECTRICAL ENGINEERING (cont.)

Automatic Extraction of Threat Simulator Critical Parameters, Version 2.0 (U)	93
---	----

ENGINEERING ACOUSTICS

Denoising of Ocean Acoustic Signals Using Wavelet-Based Techniques	95
Investigation of a Constricted Annular Acoustic Resonator	95
Interactive Tools for Sound Signal Analysis/Synthesis Based on a Sinusoidal Representation	96
Variations on Autocorrelation Matching and the Sift Localization Algorithm.....	96
Computer Programs Supporting Instructions in Acoustics	96
Hardware Modifications and Instrumentation of the Thermoacoustically Driven Thermoacoustic Refrigerator	97
Experimental and Numerical Investigations of the Gaussian Suppression of Sound by Sound	97
Acoustic Source and Data Acquisition System for a Helicopter Rotor Blade-Vortex Interaction (BVI) Noise Reduction Experiment	98
Evolution of the Temperature Profile in a Simple Thermoacoustic Stack	98

ENGINEERING SCIENCE

Sonar Based Localization of Mobile Robots Using the Hough Transform	99
---	----

INFORMATION TECHNOLOGY MANAGEMENT

Using Web-Based Technologies for Network Management Tools	101
PLRS and EPLRS: A Case Study in System Development and Post Development Software Support	101
Web-Based Network Management Tools for U.S. Navy Mission-Centric Applications	102
Explosive Ordnance Disposal Associate-An Expert System for Landmine Identification	102
A Business Process Model and Reengineering Plan for the Student Services Department of the Marine Corps Institute	103
The Effectiveness of Videoteletraining as a Learning Medium	103
Global Broadcast Service for the Expeditionary Warrior	104
Modeling Organizational Configuration and Decision Processes for Information Warfare Analysis	104
Supporting Decision and Negotiation in an Internet Environment: An Experience with Negotiator/I	105
Analysis, Design, and Implementation of a Database Management System for Generating Technical/Medical Reports by Chiropractors	105
Military Applications of Intranet Technology: Fleet Numerical Meteorology and Oceanography Center	106
Applying Technology to Marine Corps Distance Learning	106
Technological and Economic Assessment of Telemedicine: An Example of DoD MEDNET in Region Three	107
Connectivity for Underway Coast Guard Patrol Boats	107
Re-engineering DoD through Enterprise-Wide Migration to Open Systems	108
Testing Effectiveness of Genetic Algorithms for Exploratory Data Analysis	108
Network Management Practices: An Empirical Analysis	109
Implementation Issues for the Initial Deployment of the Performance and Calibration Modules of the MK 92 MOD 2 Fire Control System Maintenance Advisor Expert System	109
Classification, Search, and Retrieval in a Multi-Variable, Multi-Level Taxonomy: Application to DecisionNet	110
A Fault Management System (FMS) Architecture for the Naval Computer and Telecommunications Area Master Stations (NCTAMS)	110
Data Warehousing and Data Quality for a Spatial Decision Support System	111
A System Architecture and Migration Plan for the Student Services Department of the Marine Corps Institute	111
ARIES: An Architectural Implementation of a Multi-Criterion Spatial Decision Support System (SDSS)	112
Evaluating Marine Corps JRISS Effectiveness: A Triangulated Quasi-Experiment	112
Prototype for Enhancement of ANVIS/HUD CBT Instruction through the Use of Embedded Visual Simulation ..	113

CONTENTS

INFORMATION TECHNOLOGY MANAGEMENT (cont.)

Instructional Design of Computer-Based Training	113
Internetworking: Airborne Mine Countermeasures C ⁴ I Information Systems	114
Garrison Based Intranet Prototype for the 40 th Infantry Division (Mechanized)	114
Development of Graphical User Interface Standards and Prototype for the Student Services Department of the Marine Corps Institute	115
A Survey of Software for Decision Analysis	115
Applied Reliable Multicast Using the Xpress Transport Protocol (XTP)	116
Arming Naval Officers with Tomorrow's Technology: Issuing Laptop Computers to All Naval Officers	116
Utilizing Web-Based Technology to Design and Implement a Conference Information System	117
Analysis, Design, and Implementation of a Web-Based Training System for Multi-Criteria Decision Support, Integrating Hypertext, Multimedia-Based Case Studies and Training Software	117
Developing a Waterfront Intranet	118
Intranet for the Systems Management Department	118
Cashless Ships: A Feasibility Study	118
Windows NT Threats and Vulnerabilities	119
An Intranet for the Systems Management Curricular Office	129
Developing Core Competencies and Measures of Effectiveness for a Navy Medical Chief Information Officer ...	120
An Automated Spatial Decision Support System for the Relocation of Army Reserve Units	120
SEANET Remote Wireless Internet Project Management Plan	120
Development and Application of a Multimedia Assessment Tool	121
Conceptual Design of a Cybernetic Information System for Command and Control	121
Exit Strategy in the Implementation of Information Technology Systems	121
Object-Oriented Plan Representation for the OMWG C2 Object Schema	122
An Analysis of Quality of Service Over the Automated Digital Network System	122
Model Management via Dependencies between Variables: An Indexical Reasoning in Mathematical Modeling ...	122
Intranet Technology: Considerations for Implementation within the Department of Defense	123
A Methodology for Improving the Usability of the ANVIS/HUD Computer Based Trainer	123
The Design and Installation of a Global Broadcast Service Demonstration Project at the Naval Postgraduate School	124
A Relational Database Model and Data Migration Plan for the Student Services Department at the Marine Corps Institute	124
Management of Autonomous Systems in the Navy's Automated Digital Network System (ADNS)	125
Recycling Decision Support System: Design and Development of a Web-Based DSS	125
Economic Evaluation of Voice Recognition (VR) for the Clinicians' Desktop at the Naval Hospital Roosevelt Roads (NHRR)	126
An Investigation of the Expected Impact of the Space Based Infrared System (SBIRS) on Cueing of Navy Theater Ballistic Missile Defense Ships (U)	126
Process Improvement to the Inspection Readiness Plan in Chemical Weapons Convention Challenge Inspections	127
Instrumenting the Naval Postgraduate School Global Broadcast Service Testbed Facility	127

INTERNATIONAL RESOURCE PLANNING AND MANAGEMENT

The Arab Cooperation Council (AGCC) is Not Just an Organization for Security, but It Is an Organization for Cooperation in All Fields	129
The Peace Processes of Colombia and El Salvador: A Comparative Study	129
Maritime Power in Colombia, Analysis and Proposal of Strategy	130
Impact of Zimbabwe-South Africa Trade Relations: A Bilateral, Regional, or Multilateral Approach?	130

CONTENTS

MANAGEMENT

Developing World-Class Customer Service at Navy Field Contracting Activities: An Assessment of the FISC San Diego Regional Contracts Department	131
Past Performance in Supplier Certification Programs: A Study of Current Certification and Incentive Practices in Certified Supplier Programs	131
The Feasibility of Implementing a Prime Vendor Program for Laboratory Supplies and Related Material	132
Cost-Benefit Analysis of the Enhanced Transportation Service Program	132
Privatization of Utilities in Government Owned Housing: A Model Approach	133
Applicability of Subsistence Prime Vendor to Contingency Rations	133
Potential Improvements in Defense Commissary Agency (DECA) Decision Making If Grocery Industry Financial Reporting Formats and Methodology are Utilized	134
Financing Contingency Operations in the New Strategic Environment: Are We Properly Matching Resources with Mission Requirements?	134
Communication Apprehension and Contract Negotiations	134
Sexual Harassment Policies and Programs in the Militaries of the Technical Cooperation Program (TTCP) Countries	135
Inventory Reduction Using Business Process Re-engineering and Simulation Modeling	135
A Case Study of the Materials Management Department at the Naval Medical Center San Diego Benchmarking Effort	136
Analysis of the Medical Augmentation Program	136
An Analysis on the Effects of the Aircraft Service Period Adjustment (ASPA) Program on the Direct Costs of Standard Depot Level Maintenance (SDLM) for the F-14A	136
Cost Savings and Other Benefits from Transferring Navy Fast Combat Support Ships to the Naval Fleet Auxiliary Force	137
Analysis of Transferring U.S. Navy Perry Class Frigates to Turkey and Issues Raised During the Process	137
Using an Evolutionary Acquisition Strategy to Improve the System Acquisition Process: A Case Study of the Remote Minehunting System	138
A Dictionary of Acquisition and Contracting Terms	138
The Effects of Pre-Service Criminal History on Recruit Performance in the U.S. Navy	138
Relocating Defense Logistics Agency Stock at Closing and Deactivating Warehouses	139
An Analysis of the United States Special Operations Command's Acquisition Process to Determine Its Compliance with Acquisition Reform Initiatives of the Past Decade	139
Analysis of the Privatization of the Jacksonville Military Complex's Potable Water Distribution Systems	140
The TRICARE Managed Care Support Contracts—An Analysis of the Bid Price Adjustment and Resource Sharing Mechanisms	140
Affect of Contractor's Estimating System Deficiencies and Disapprovals on DoD Procuring Contracting Officers	141
An Analysis of Contracts Awarded in the Face of a Negative Preaward Survey Recommendation	141
Controlled Exchange of Configuration Management Data by Industry	141
Are There Cost-Effective Alternatives to Navy Ready Supply Stores?	142
Indirect Mission Support Costs at the Naval Postgraduate School	142
Estimating the Number of Available High Quality Recruits at a County Level	143
Junior Surface Warfare Officer Retention	143
A Methodology for Determining the Marginal Cost Per Student at the Naval Postgraduate School	144
Study of First-Term Attrition Among Racial/Ethnic Minorities in the Navy	144
The Cost and Benefits of Reduced Manning for U.S. Naval Combatants	144
Measuring Customer Satisfaction of Depot Maintenance: An Analysis of Customer Satisfaction of F/A-18 Maintenance at Naval Aviation Depot North Island, CA	145
Roles of the M1A1 Tank in the United States Marine Corps	145
Trends in Navy Officer Attitudes Toward the "Don't Ask, Don't Tell" Policy	146
Implementing the Shock Trauma Platoon in the Reorganization of the Marine Corps Medical Battalions: Resource and Tactical Implications	146

CONTENTS

MANAGEMENT (cont.)

Health Care Reform and the Deficit, 1993-1996	146
The Use of DoD Medical Assets in International Humanitarian and Disaster Relief Operations	147
Assessment of Department of Defense Reinvention Laboratories	147
Implementation of Electronic Commerce in the Department of Defense and the National Aeronautics and Space Administration	148
Re-engineering the Plant Property Inventory Management Process within Naval Medical Treatment Facilities	148
Diversity Training in the United States Marine Corps	149
Analysis of Small Businesses' Perspective on the Electronic Data Interchange Acquisition Reform	149
Evaluation of the Yokosuka Base for the U.S. Navy Pacific Fleet Operation	149
An Analysis of Depot Level Maintenance for the H-60 Helicopter Under an Integrated Maintenance Concept	150
The Evolution of the Military Health Care Benefit (MHCB): The Scope of the Changes and the Principal Drivers behind Them	150
Cost as an Independent Variable Implementation Issue	151
Cost/Benefit Analysis of Interactive Courseware	151
An Analysis of Using Intelligent Digital Data to Reduce the Spare and Repair Parts Inventory for the New Attack Submarine (NSSN)	152
Personnel Planning in the Medical Service Corps: A Training Guide for Health Care Executives	152
The Tri-Band Satellite Terminal: A Case Study in Accelerated Acquisition and Program Management of Army Communications Systems	153
The Incremental Cost of F/A-18F Naval Flight Officers	153
Analysis of Naval Organizations within Maritime National Interests: The Case of Colombia	153
Formative Evaluation of the Tactical Patrol Craft Trainer: A Computer-Based Training Evaluation	154
The Evolution of Military Health Services System Wartime Manpower Requirements Generation: From the Medical Planning Module to the Medical Analysis Tool	154
Analysis of Department of Defense (DoD) Overseas Shipment Operations to Japan	155
Development of an Activity-Based Costing Model for Implementing Capitation at Naval Medical Center San Diego	155
Career Intentions of Junior Unrestricted Line Naval Officers	156
Retention of First-Term and Second-Term Marine Corps Enlisted Personnel	156
Changes and Trends in Small Disadvantaged Business (SDB) Programs	156
Bidding and Contract Games Applying Game Theory to Analyze First Price Sealed Bid Auctions	157
A Study of the Chinese Relationship across the Taiwan Strait	157
Inventory Optimization of Class IX Supply Blocks for Deploying U.S. Marine Corps Combat Service Support Elements	158
Navy Personnel with In-Service Criminal Records: Characteristics of Offenders and Career Implications	158
Improved Maintenance and Readiness through the Use of Built-In Test (BIT) in the Fire Control System of the Multiple Launch Rocket System (MLRS)	158
The Effects of Marriage on the Cohesion of Fleet Marine Forces Units: An Officer's Perspective	159
The Development of a Readiness Model for Military Construction (NAVY) Infrastructures	159
A Study of Intranet Implementation for the Republic of China Navy	160
Outsourcing: Short-Term Costs and Human Resources Issues	160
Sustainment Support for Naval Construction Forces Operating with Marine Air-Ground Task Forces	160
Outsourcing Facilities Management: A Comparative Analysis between the Private Sector and Department of the Navy	161
Internet at Sea for the Hellenic Navy	161
Navy Inventory Management Decision-Making	162
Managing Diversity in the United States Navy	162
The State-of-the-Art of Proprietary Financial Reporting in the Department of the Navy	162
Changes Needed in DoD's Incentive and Reward Structure to Affect Inventory Reductions in DoD Inventory Levels	163

CONTENTS

MANAGEMENT (cont.)

Evaluation of the Inventory and Accountability Practices of Common Support Equipment throughout Pacific and Atlantic Fleets	163
Integrated Product Team Implementation and Leadership at the Program Level	164
Calibration Laboratories as a Regional Repair Center: Consolidate or Colocate?	164
Contract Administration Organization: A Case Study of the U.S. Marine Corps Advanced Amphibious Assault Vehicle Program	165
Determining Outsourcing Potential for the Inventory Management of Navy Repairables	165
A Dictionary of Acquisition and Contracting Terms	166
Using the Acquisition Process to Reduce the Vulnerability of Future Systems to Information Warfare	166
An Exploratory Cost Analysis of Navy Recruiting Stations	166
Centralized Versus Decentralized Allotments in the Naval Surface Reserve Force	167
The Evolution of the Department of the Navy's Capitation-Based Resource Allocation Model and its Impact on Resource Management at Navy Medical Treatment Facilities	167
Analyzing the Army's Configuration Management Systems Applicability to a Commercial Cataloging System ...	168
Analysis of the U.S. Marine Corps' Steady State Markov Model for Forecasting Annual First-Term Enlisted Classification Requirements	168
An Analysis of the Proposed Surface Warfare Officer Career Incentive Pay (SWOCIP) Program	
Using an Annualized Cost of Leaving (ACOL) Model	169
Military Products from Commercial Production Lines - A Feasibility Study	169
The Deregulation of Electric Utilities in California and its Effect on Navy Installations	169
The Naval Postgraduate School Public Works Department Maintenance Request Process Analysis	170
Integrated Concept Team Utilization in the Requirements Determination Process	170
The Effects of Policy Guidance Emphasizing the Use of Parametric Methods in Cost Estimating	171
Homosexuality, Morality, and Military Policy	171
Study of the U.S. Military Officers Commissioned through ROTC and the Service Academies	172
Market Research in the United States Navy: A Study of the Skills and Tools Required to Conduct Market Research	172
Measuring the Effect of the Defense Acquisitioning Workforce Improvement Act	172
Activity-Based Costing and Marine Corps Formal School Budgeting	173
Re-engineering the Naval Postgraduate School's Purchase Card Accounting Process	173
Acquisition of Foreign Non-Developmental Item (NDI) Weapon Systems for United States Special Operations Forces	174
Training in Commercial Logistics Practices to Improve Inventory Management in the Navy	174
Unit Cohesion and the Military's "Don't Ask, Don't Tell" Policy	175
The Development of Career Naval Officers from the U.S. Naval Academy: A Statistical Analysis of the Effects of Selectivity and Human Capital	175
Videoteleeducation: Lessons Learned	175
Promotion Policies and Career Management - An Empirical Analysis of Below-Zone Promotion of U.S. Navy Officers	176
Contracting in a Foreign Country	176
Assigning Community Criticality Weights to Marine Corps Readiness Reportable Equipment	177
Development of a Model to Predict Drug Use at the Local Command Level in the U.S. Navy	177
Study of Attrition Among Enlisted Women in the Navy	178
Impact of National Culture in Foreign Military Sales Programs: A Case Study of the Swiss and Finnish F/A-18 Foreign Military Sales	178
An Economic Analysis of the Small Business Administration's 8(A) Program	178
When Should Bureau of Medicine and Surgery Hospitals Make or Buy Services?	179
Re-engineering the Navy Program Objectives Memorandum (POM) Process	179
Alternative Frameworks for Improving Government Organizational Performance: A Comparative Analysis	179
Consistency in Department of Defense Environmental Contracting	180

CONTENTS

MANAGEMENT (cont.)

A Feasibility Study into the Use of a Single Local Financial Management System for the Department of the Navy	180
Just-in-Time Techniques as Applied to Hazardous Materials Management.....	181
Military and Civilian Relationships: Do They Affect Integrated Product Teams?	181
Training in Commercial Logistics Practices to Improve Inventory Management in the Army	181
The State-of-the-Art of Budgetary Financial Reporting in the Navy	182
The Application of Re-engineering to the Acquisition Planning Process for a Major Weapon System:	
A Case for Information Technology	182
Multi-year Procurement: A Desktop Guide	183
The United States Marine Corps Military Occupational Specialty 9656: A Study for Greater Utilization	183
Analysis of the Application of Modeling and Simulation within the Army Operational Test and Evaluation Process Support of Weapons Systems Acquisition.....	183
An Examination of the Risks Facing the Armament Subsystem of the Army's Crusader Program	184
Promoting Economic Development in America's Inner Cities with Federal Contracting Incentives	184
Spreadsheet Decision Support Model for Training Exercise Material Requirements Planning	185
Analysis of Consolidating Defense Acquisition Information in the Internet	185
The Anatomy of Japan's Postwar Economic Development	185
Analysis of Civilian Employee Attrition at the Naval Postgraduate School and Naval Support Activity-Monterey Bay	186
Applying Commercial Practices to Navy Husbanding Services Contracts	186
Joint Professional Military Education and Its Effects on the Unrestricted Line Naval Officer Career.....	187
Forecasting Navy Issue and Receipt Workload at Defense Logistics Agency Depots	187
Past Performance Policy Implementation at the Portsmouth Naval Shipyard	187
An Analysis of Automatic Identification Technology Applications in Naval Logistics	188
Factors That Impact a Virtual Commander in a Concurrent Command Structure	188
The Civilian Mariners of Military Sealift Command: Preliminary Assessment of Organizational Culture and Values	189
An Assessment of the Effects of Changing Family Circumstances on the Size and Diversity of Future Military Accessions	189
Commercial Technology for Aviation Configuration Management	190
An Analysis of the Effects of Military Housing Allowances and Other Military Related Factors on Private Sector Rental Housing Prices	190
Cannibalization at the Pacific Fleet F/A-18 Training Squadrons	191
Analysis of Decision-Making in the Acquisition of Technology	191
An Analysis of the Production Recruiting Incentive Model (PRIME) Implementation within the United States Army Recruiting Command	191
Changing the VP Reserve Readiness System to Match the Crew-Coordination Requirements of Reserve Aircrews	192
Case Studies of Merger Activity in the Defense Industry Since 1993	192
Changing Roles and Missions of the Medical Branch of the Navy Reserve during the Period 1987-1995	193
U.S. Marine Corps Company-Grade Officer Retention	193

MECHANICAL ENGINEERING

Uniform Flow Past a Rigid Sphere by the Spectral Numerical Methods	195
Fault Assessment of a Diesel Engine Using Vibration Measurements and Advanced Signal Processing	195
Linear Structural Stress Analysis of a Hull Girder Penetration and a Short Longitudinal Bulkhead Using Finite Element Modeling	196
Aircraft Wake Vortices and Field Data	196
Roll Stabilization for T-AGOS Class Ships.....	196
Fire Modeling for Cook-Off in Ordnance Magazines	197

CONTENTS

MECHANICAL ENGINEERING (cont.)

Calculation of Target Masking Effects for Air-to-Surface Ordnance Delivery	197
An Investigation into the Damaged Stability of a Tumblehome Hull Warship Design	197
Time and Frequency Domain Synthesis in the Optimal Design of Shock and Vibration Isolation for Large Structural Systems	198
Creep Behavior of the Interface Region in Continuous Fiber Reinforced Metal-Matrix Composites	198
An Investigation into the Impacts of Adding an Automated Damage Control System to a Coast Guard 270' WMEC Cutter	199
Finite Element Modeling and Simulation of Thermomechanical Processing of Particle Reinforced Metal Matrix Composites	199
The Effects of Titanium on the Mechanical Properties of Shielded Metal Arc Welding (SMAW) of C-MN Steels	199
Development of an On-Line Failure Mode Detection and Resolution Algorithm for the Phoenix AUV	200
The Effect of Water Temperature on Underbead Cracking of Underwater Wet Weldments	200
Stability Analysis of Ship Steering in Canals	201
Metallization of CVD Diamond Using Metal Oxide Intermediate Layers for Electronics Packaging	201
Thermal Boundary Resistance in a High Temperature Thin-Film Superconductor under Varying Heat Flux	201
Microstructure, Composition, and Crystallography of Aalborg Lion Brand Danish White Cement	202
Development, Correlation, and Updating of a Finite Element Model of the OH-6A Helicopter	202
Instantaneous Axis of Rotation for Continuous Human Knee Motion	203
Experimental Performance Studies of a Plate Heat Exchanger	203
Parametric Prediction of the Transverse Dynamic Stability of Ships	203
A Discrete, Digital Filter for Forward Prediction of Seaway Elevation Response	204
Experimental Study of Oscillatory Flow Forces on Smooth Circular Cylinders in a Pressurized Acoustic Chamber	204
Asynchronous Data Fusion for AUV Navigation Using Extended Kalman Filtering	204
Nonlinear Analysis of Coupled Roll/Sway/Yaw Stability Characteristics of Submersible Vehicles	205
Visualizing Transient Structural Response by Expanding Spatially Incomplete Time History Data	205
Numerical Simulation of Flow Induced by a Spinning Sphere Using Spectral Methods	205

METEOROLOGY

Observations of Mesoscale Convective Systems During Tropical Cyclone Genesis	207
Diurnal Variation over the Tropical Monsoon Regions During Northern Summer 1991	207
Operational Evaluation of the Electro-Optic Tactical Decision Aid, Version 3.1	208

METEOROLOGY AND PHYSICAL OCEANOGRAPHY

Iceland-Færöe Front Structure and Variability	209
Evaluation of Low Altitude Rocket Dropsondes for Shipboard Atmospheric Profiling and Electromagnetic Propagation Assessment	209
Characterization of OSCR HF Radar Data in Monterey Bay	210
Remote Measurement of Aerosol Optical Properties Using the NOAA POES AVHRR and GOES Imager During TARFOX	210
Wind-Forced Modeling Studies of Currents, Meanders, Eddies, and Filaments of the Canary Current System	211
A Case Study of High Winds Induced by Upper-Level Erontogenesis and Tropopause Folding	211
An Examination of Two Synthetic Aperture Radar Wind Retrieval Models During NORCSEX '95	212
Time and Space Resolution and Mixed Layer Model Accuracy	212
The Generation and Characterization of Surf Zone Aerosols and Their Impact on Naval Electro-Optical Systems	213
Extratropical Transition of Western North Pacific Tropical Cyclones	213
Set-Up Under a Natural Wave	213
Unbalanced Frontogenesis with Constant Potential Vorticity	214
A Study of South Asian Monsoon Convection and Tropical Upper Easterly Jet During Northern Summer 1991 ...	214

CONTENTS

METEOROLOGY AND PHYSICAL OCEANOGRAPHY (cont.)

Investigation of Strong Surface Winds Associated with an Upper Front Using COAMPS	215
Comparison of Trajectories Generated by the NOAA Oil Spill Model to Trajectories Produced Using HF Radar-Derived Surface Currents in Monterey Bay	215
A Comparison of Upper Front Strength as Analyzed by NORAPS and as Observed by Acres-Equipped Aircraft	216
Sensitivity of the California Coastal Jet to Synoptic Scale Flow	216
Deep Mixed Layer Entertainment	217
Bubble Injection Breaking Waves	217
A Study of the Surface Heat Budget of the Weddell Sea Using a Radiative Transfer Model During the Austral Winter 1994	218

OPERATIONS RESEARCH

Classification Analysis of Vibration Data from SH-60B Helicopter Transmission Test Facility	219
Study of Initial Entry Student Attrition From the Defense Language Institute Foreign Language Institute	219
Scheduling Attack Submarine Deployments	220
Logistical Implications of Operational Maneuver from the Sea	220
Modeling Data Encapsulation and Communication Network for the National Training Center, Fort Irwin, CA	221
Optimally Funding Army Installation Repair and Maintenance Activities	221
Optimizing Ordnance Loadout of Navy Surface Combatants Operating in Support of Naval Surface Fire Support	222
A Survival Analysis of the Tanks and Vows on <i>USS John F. Kennedy</i> (Cv 67) and <i>USS Enterprise</i> (CVN 65)	222
Developing a Standard Unit-Level Object Model	222
Exploring a Chromatic Oblique Effect	223
Efficiently Interdicting a Time-Expanded Transshipment Network	223
A Methodology for Comprehensive Quantitative Evaluation of a Computer-Aided Exercise Using the Joint Theater Level Simulation (JTLS)	224
Developing a Standard Platform-Level Army Object Model	224
Analysis of the Effects of Dynamic Characteristic Dimension Calculations on FLIR Performance Models	225
An Analysis of Advertising Effectiveness for U.S. Navy Recruiting	225
Tactical Model of Hyperspectral Imagery in Support of Theater Ballistic Missile Defense	225
Optimizing Aerobot Exploration of Venus	226
Reduction of a Large-Scale Global Mobility Optimization Model through Aggregation	226
Modeling the Combat Power Potential of Marine Corps Close Air Support	227
Allocation of Navy Real Property Maintenance Funding	227
Logistics Model Design in Military Operations Other Than War/Full Spectrum Operations	227
Operationally-Relevant Test Lengths: A Decision-Analysis Approach	228
Training Assessment and Modeling Subjective Data Encapsulation for the National Training Center	228
Comparing the Maximum Likelihood Method and a Modified Moment Method to Fit a Weibull Distribution to Aircraft Engine Failure Time Data	229
Navy Enlistment: An Analysis of Military Entrance Processing Stations Medical Failures	229
Analyses of Unattended Ground Sensors in Theater Missile Defense Attack Operations	230
The Battle Group Logistics Comparative Analysis Model (BGLCAM): A Comparative Analysis Tool for Multi-Battle Group Logistics Support	230
TRICARE Versus Federal Employees Health Benefits Program: A Pilot Study of Comparative Inpatient Costs in Region 10	230
Analysis of Advancement and Attrition in the Military Ceremonial Units	231
A Nonlinear Optimization for Planning Procurement and Use of Aircraft and Air-Dropped Munitions, and for Allocating Air Defense Suppression: The Enhanced Strike Model	231
Optimally Reorganizing Navy Shore Infrastructure	232
An Evaluation of the Budget and Readiness Impacts of Battlegroup Sparing	232
Validation of the Time Strike Optimization Model through Simulation	233

CONTENTS

OPERATIONS RESEARCH (cont.)

Form Assembly for the Armed Services Vocational Aptitude Battery (ASVAB)-An Optimal and a Heuristic Approach	233
Optimizing Anti-Submarine Warfare Search for High Value Unit Protection Using the Forward and Backward Algorithm	233
Building an Object Model of a Legacy Simulation	234
A Statistical Analysis of the U.S. Marine Corps Lieutenant Colonel Command Screening Process	234
Re-Assigning Homeports for United States Coast Guard Medium and High Endurance Cutters	235
Peroxone Groundwater Treatment of Explosive Contaminants Demonstration and Evaluation	235
Analysis to Support Hazardous Waste Management Re-engineering at Lawrence Livermore National Laboratory	235
Arsenal Ship Automation and Manning Analysis	236
Satisfying War-Time Fuel Requirements with a Minimal Tanker Complement	236
The Dependence of the Sustainability of Naval Forces on Logistics Infrastructure (U)	237
A Technical Demonstration of a Map Based Logistics Planning Tool	237
A High Resolution Satellite Communications Model	237
Analysis and Comparison of Several Measures of Performance for Passive Sonar Detection Systems	238
A Post-Submarine Tender Attack Submarine Ordnance Logistics Optimization Model and Decision-Making Aid for Norfolk	238
Evaluating Color Fused Image Performance Estimators	239
Methodology and Design of a Multimedia CD-ROM Take Home Package for the National Training Center	239
Optimizing the Navy's Transition to the Integrated Maintenance Concept for the H-60 Helicopter	240
Comparison Study of Janus and JLink	240
The Use of Classification Trees to Characterize the Attrition Process for Army Manpower Models	241
An Analytical Model for Evaluating Aegis Missile Defense Effectiveness	241
The Comparative Effectiveness of Conventional School-House Training vs. Interactive Courseware	241
Classification Analysis of Vibration Data from SH-60B Helicopter Transmission Test Facility	242
A Maritime Traffic Control Model for the Venezuelan Navy	242
Analysis of an Imperfect Information Flow Reduction and Sorting System	243
Faculty Forecast and Planning Model for the Naval Postgraduate School	243
Modeling the Effects of Technological Change on Costs for Divert/Attitude Control Systems	243
Effects of Personnel Injuries on CINC Mission Readiness	244
Comparing Time-Based and Hybrid Time-Based/Frequency Based Multi-Platform Geo-Location Systems	244
An Adaptive Inspection Sampling Program for Determining Coating Failure of Nimitz Class Aircraft Carrier Tanks and Voids	245
A Goal Programming Approach for Determining the Force Structure of Naval Surface Groups Using the Analytic Hierarchy Process	245
Development and Comparison of the SH 60B Usage Spectrum Based on Health and Usage Monitoring System Data	245
A Model of U.S. Army Recruit Labor Supply	246
An Analysis of Alternative Methods to Conduct High-Resolution Activities in a Variable-Resolution Simulation	246
Analyzing and Predicting Underwater Hull Coating System Wear	247

PHYSICAL OCEANOGRAPHY

An Analysis of the Effects of Energy Spreading Loss and Transmission Loss on Low Frequency Active Sonar Operations in Shallow Water	249
Adriatic Sea Current Observations Using Acoustic Doppler Current Profiler (ADCP) Measurements	249
Development of a Low Frequency Ambient Noise Storm Model for the Arctic Ocean	249
Towed Array Performance in the Littoral Waters of Northern Australia	250
Modeling the Performance of the Pt. Sur Hydrophone Array in Localizing Blue Whales	250

CONTENTS

PHYSICAL OCEANOGRAPHY (cont.)

Comparison of Los Alamos National Laboratory (LANL) Parallel Ocean Program (POP) Model Fields with Pacific Surface Drifter Measurements	251
Monitoring Temperature Variability Along the California Coast Using Acoustic Tomography	251
A Stochastic Model for Shoaling Waves	252
Variations in Coastal Circulation Off Central California, Spring-Summer 1993, 1994, 1995	253
Lagrangian Measurements of Eddy Characteristics in the California Current System	253
Modeling Studies of Wind and Thermohaline Forcing on the California Current System	254

PHYSICS

Fusion Neutron Damage to a Charge Coupled Device Camera	255
Numerical Simulation of Bloch Oscillations in Periodic Structures	255
Design, Construction, and Instrumentation of a Thermoacoustic Prime Mover without a Stack	256
Numerical Simulations of Shockless Nonlinear Acoustics Noise in One Dimension	256
Free Electron Laser Weapons and Electron Beam Transport	256
Solar Heating Effects on Balloon-Borne Microthermal Probes for the Airborne Laser Program	257
Evolution of the Temperature Profile in a Simple Thermoacoustic	257
Bathymetry from Hyperspectral Imagry	258

SOFTWARE ENGINEERING

Autonomous Agents for Digital Network Maximization	259
Intrusion Detection in Real Time in a Multi-Node, Multi-Host Environment	259
The Dolphin Didactic Database System	260
Real-Time Event Execution Monitoring	260
Project Scheduling Tool	261
Java Based Data Connectivity	261
Improving Syntactic Matching for Multi-Level Filtering	261
Decomposition Recovery Extension to the Computer-Aided Prototyping System (CAPS) Change-Merge Tool	262
A Practical Guide to Intranet Planning	262
Hypermedia Analysis and Navigation of Domains	263
SPAWAR Year 2000 Assessment Phase Case Study	263
The Design of an Interface Editor for the Computer-Aided Prototyping System	263

SPACE SYSTEMS OPERATIONS

A Requirements Analysis of the 2008 MILSATCOM Architecture	265
A Future Space Intelligence Architecture (U)	265
Naval Infrared Imagery Exploitation (U)	266
Satisfying Naval Low Data Rate Mobile Communication Requirements	266
A Simulation of the Lunar Prospector's Gamma Ray Spectrometer	266
An Operational Overview of National SIGINT Collection (U)	267
Supplementing National System Support to the Warfighter: SIGINT Capable Unmanned Aerial Vehicles (UAVS) (U)	267
Argentine Space Assets	268
Real Time Information in the Cockpit Mission Utility	268
Integration of Commercial Mobile Satellite Services into Naval Communications	268
A Methodology for an Imagery Vulnerability Analysis	269

CONTENTS

SYSTEMS ENGINEERING

A Robust Symmetrical Number System with Gray Code Properties for Applications in Signal Processing	271
A Comparative Analysis of Commercial-Off-the-Shelf Software for Use in Transmitting Sensitive but Unclassified Data.....	271
Unclassified Feasibility of Replacing or Supplementing the EA-6B Support Jamming System Using UAV Based Jammer	272
A High Power Microwave Application for Information Operations (U)	272
Strategic Impact of Iranian Data Communications Upgrades (U)	273
The Applications in Military Communications of Low and Medium Earth Orbit Commercial Satellite Systems	273
Video Conferencing Using Packet Radio Technology	273
Tactical Unmanned Aerial Vehicles Used as Stand-in-Jamming Platforms (U)	274

SYSTEMS TECHNOLOGY

The Utility of Hyperspectral Data to Detect and Discriminate Actual and Decoy Target Vehicles	275
Joint Deployable Intelligence Support System (JDISS)	275
The Integration of Situational Awareness Beacon with Reply (SABER) with the Enhanced Position Location Reporting System (EPLRS)	276
Cobra Brass for Battlespace Characterization and Battle Damage Assessment (U)	276
Design and Development of the Scenario for the Second NPS A2C2 Experiment.....	277
Communication Modulation Simulators: An Assessment	277
An Effectiveness Study for Prioritization Algorithms in a Communications Node Model for the Copernicus Tactical Data Information Exchange Systems (TADIXS)	278
The Army Tactical Command and Control System	278
A Study of National Reconnaissance Office's (NRO) Future Communications Architecture (U)	279
Multiatribute Utility Analysis of Non-Satellite Communications (U)	279
Direct Broadcast Technology in Bosnia: Its Impact on the Decision-Making Process and Joint Endeavor Operations	279
Required Information Systems Knowledge for Naval Intelligence Officers	280
Issues in Space Law and Policy	280
Analysis of Hyperspectral Data Using Polarimetric Characteristics	281
Expected Performance of the Global Broadcast Service, (GBS) Phase II, with Emphasis on Environmental Limitations to Supportable Data Rates	281
USSOCOM Metrics-A Case Study in Modern C'I Network Management Issues	281
Concept of Operations for Radiant Crystal	282

Master of Arts

INTERNATIONAL SECURITY AND CIVIL-MILITARY RELATIONS

The Vietnam Syndrome and the Conflict in Former Yugoslavia	285
U.S. Decision-Making Process on NATO Enlargement: Implications for East European States	285
American Views of Russian National Interests in NATO Enlargement	285
The Impact of U.S. De-Certification on Colombian Democracy	286
State Strength and Guerrilla Power: The Equilibrium between the Colombian Government and the Guerrilla Groups	286

CONTENTS

NATIONAL SECURITY AFFAIRS

Turning Back the Clock: U.N. Sanctions Against Iraq	287
Plus Ça Change – French NATO Reapproachment	287
Time for a Change in the United States-Japan Security Relationship?	288
Perils of a Democratic Peace	288
The Command and Control of Special Operations Forces	289
Vietnamese Strategic Culture and the Coming Struggle for the South China Sea	289
Weapons of Mass Destruction and Terrorism: Proliferation by Non-State Actors	289
Cuba: The Survival of Communism in the Post-Cold War Era	290
Lebanon: The Uncertain Road to Reconstruction	290
Fratricide in Air-Land Operations	291
White Extremism and the U.S. Military	291
Counter-Organization Targeting: A Theoretical Framework for Analysis	292
India's Nuclear Weapons Posture: The End of Ambiguity?	292
Iran Today: Fundamentalist Structures of Government and Growth	292
Urbanization in the Third World: Implications for ARSOF in the 21 st Century	293
The Forced Repatriation of Soviet Citizens: A Study in Military Obedience	293
The Arsenal Ship and the U.S. Navy: A Revolution in Military Affairs Perspective	294
Naval Leadership and Society	294
Civil-Military Relations and Its Problems—Germany and Russia	294
Building an Army in a Democracy in Hungary and Poland	295
A Dynamic Targeting Model of the Cocaine Trade for Policy Makers and Intelligence Analysts (U)	295
NATO Operations in the Former Yugoslavia: Prototyping the Combined Joint Task Force	296
The Immigration Challenge: The Use of U.S. Military Force to Control Illegal Immigration from Mexico	296
Belarus—On the Road to Nationhood or Back to a Merger with Russia?	297
A Comparative Study of Civil-Military Operations Perspectives as They Apply to Peace Support Operations	297
Turkey and the European Union: Will the Paradigm Shift?	298
Oceanic Sovereignty and the Law of the Sea: Fishery-Based Conflicts	298
Coup D'Etat in the United States: Impossible or Improbable?	298
Management and Navy Organizational Culture	299
Kurdish Nationalism: American Interests and Policy Options	299
Special Operations Integration in the Theater Missile Defense	300
The Focus of the Iranian Intelligence Community Since 1957	300
The Proliferation of Conventionally-Powered Submarines: Balancing U.S. Cruise Missile Diplomacy?	
The Cases of India and Iran	301
The Establishment of a United Nations Standing Multinational Maritime Force – A Dream?	301
U.S. Nuclear Weapons in Europe: The Current Environment and Prospects for the Future	302
Organized Crime in Russia and United States National Security	302
Greek-Turkish Crises Since 1955, Implications for Greek-Turkish Conflict Management	303
Continuation or Equilibration: The Algerian Conflict and European Security	303
Squaring the Circle: Attempting Peace in Northern Ireland	303
The Relationship between Democracy and Nonproliferation: Brazil, China, and the MTCD	304
Estonia—Prospects for Survival in the Twenty-First Century	304
Demographic Trends in France and Germany: Implications for U.S. National Security	305
Relationship Between Ecology and Security Shown by the Example of the Central Asian Region and Policy-Oriented Global Approaches to Prevent Ecologically Induced Conflicts	305
Mexico: Prospects for Democracy	306
A Russian Man on Horseback: The Rise of General Alexander Lebed	306
Collective Security as a Means for Regional Stability in Northeast Asia	306
Intelligence Support for Interdicting Maritime Narcotics Traffickers (U)	307
Capability and Intention: An Analysis of the Modernization of the PLA	307

CONTENTS

NATIONAL SECURITY AFFAIRS (cont.)

Poland: A Case Study in the Democratization of an Intelligence Service	308
Ballistic Missile Defense and NATO Alliance Relations	308
The Rules of Engagement in the Conduct of Special Operations	308
The Long Search for Democratic Stability in El Salvador: Implications for United States Policy	309
The Utility of High Resolution Modeling in Army Special Operations Aviation Mission Planning	309
The Dawn of Cruise Missile Diplomacy	310
Oil Policy in Russia Toward Selected New Independent States	310
Russia and China: A Historical Perspective on the Prospects for Alliance	311
The International Legal Implications of the Mobile Offshore Base: No Army or Air Force is an Island	311
Preventing Ballistic Missile Proliferation: Lessons from Iraq	312
An Analysis of the Detection Range for the Mark V Special Operations Craft Using High Resolution Computer Modeling	312
NATO Expansion and the Baltic States	312
U.S. Foreign Policy in the Caucasus and Central Asia: Pipeline Politics and the National Interest	313
Nuclear Myths and Social Discourse: The U.S. Decision to Pursue Nuclear Weapons	313
High Resolution Modeling of SOF Mine-Countermeasure Operations (U)	313
The "China Factor" in Japanese Military Modernization for the 21 st Century (U)	314
United States-Japan Security Relations: Scenarios for the Future	314
 STUDENT INDEX	317
 ADVISOR INDEX	325