

CONTENTS

Advanced Degrees

DOCTOR OF PHILOSOPHY

Radar Transmitter Identification Via Single Pulse Analysis 3

AERONAUTICAL AND ASTRONAUTICAL ENGINEER

Pressure Sensitive Paint Measurement Technique Development for Turbo Machinery Application 5

MECHANICAL ENGINEER

Development of a Control System for a Shape Memory Alloy (SMA) Actuated Medical Manipulator 7

Master of Science Degrees

AERONAUTICAL ENGINEERING

Solid Modeling for Rotary Wing Design at NPS with AutoCAD R13 11

Flight Testing and Real-Time System Identification Analysis of a UH-60A Black Hawk Helicopter with an Instrument External Sling Load 11

Space-Based Radar and its Impact on Aircraft Susceptibility 12

APPLIED PHYSICS

The Use of Rigid Polyurethane Foam as a Landmine Breaching Technique 13

Development of High Power Microwave (HPM) Advanced Concept Technology Demonstration (ACTD) for ASCM Defense of the Amphibious Ready Group (ARG) (U) 13

The Mach-Zehnder Coupler 14

Characterization and Magnetic Augmentation of a Low Voltage Electro-Magnetic Railgun 14

Design, Construction, and Operation of the Naval Postgraduate School's Ultraviolet Imaging Spectrometer 15

The MIE Scattering Series and Convergence Acceleration 15

Simulations of the Los Alamos National Laboratory (LANL) 1 KW Regenerative Amplifier Free Electron Laser (FEL) 16

Implementation and Evaluation of an Inertial Navigation System (INS) for the Shepherd Rotary Vehicle 16

Simulation of the Autonomous Combat Systems Robot Optical Detection System 17

CONTENTS

APPLIED PHYSICS (cont.)

Simulations of Los Alamos National Laboratory (LANL) Regenerative Mega Watt Free Electron Laser Amplifier	17
Hyperspectral Polarimetry for Satellite Remote Sensing	18
Design, Construction, and Testing of an Autonomous Mine Hunter	18
Applications and Limitations of Two Important Numerical Methods for the Computation of Transmission Coefficients	19
Analysis of Acoustic Plane-Wave Variability in the Region of the Mid-Atlantic Bight Shelf Break	19
Estimate of Maximum Detection Range for Forward Looking Infrared (FLIR) from EOMET95 Measurement Data	20

ASTRONAUTICAL ENGINEERING

Comparative Analysis of Selected Radiation Effects in Medium Earth Orbits	21
Design of an Attitude Dynamics and Control Subsystem for a Medium Earth Orbit Satellite	21
A Military UHF Communications Satellite Design for the User on the Move	22
Environmental Testing of the Petite Amateur Navy Satellite (PANSAT)	22
A Patched-Conic Analysis for Optimally Deflecting Earth-Crossing Asteroids	23
Hyperspectral Polarimetry for Satellite Remote Sensing	23
Thermal Analysis of PANSAT	24

COMPUTER SCIENCE

Object Recognition Using 2D Sensors and Autonomous Vehicle Navigation Issues	25
The NPS Locator System	25

DEFENSE ANALYSIS

Artificial Intelligence and Foreign Policy Decision-Making	27
Poaching and Counterpoaching Sub-Saharan Africa: A Strategy for Engagement, Development, and Protection	27
Study of a Storm: An Analysis of Zapatista Propaganda	28
Israeli Nuclear Weapons and War in the Middle East	28
Low-End Solutions to the Underground Dilemma	29

CONTENTS

DEFENSE ANALYSIS (cont.)

Great Powers, Weak States, and Asymmetric Strategies	30
Gold, Not Purple: Lessons from USAID-USMILGP Cooperation in El Salvador, 1980-1992	30
The Arsenal Ship Concept: Vulnerabilities to Special Operations	31
Navy Seals: Theory vs. Reality	31
Korean Unification: A United States Army Special Forces Framework for Employment	32
Joint Task Force XXI: Special Operations Force (SOF) as Executive Agency in Military Operations Other Than War	32
Applications of Joint Tactical Simulation Modeling	33

ELECTRICAL ENGINEERING

Design of an 8 x 8 Non-Blocking Crosspoint Switch in GaAs Two-Phase Dynamic FET Logic	35
Analysis of Finite Phased Arrays on Shaped Ground Planes	35
Object Recognition Using 2D Sensors and Autonomous Vehicle Navigation Issues	36
The Mach-Zehnder Coupler	36
Analysis and Design of Retro Reflectors	37
Calibration and Evaluation of Water Speed Indicator and Compass for the Small Autonomous Underwater Vehicle Navigation Filter	37
Development of an Acoustic Transient Analysis User Interface for Detection and Target Localization	38
Frequency Reuse Through Radio Frequency (RF) Power Management in Ship-to-Ship Data Networks	38
OPNET Implementation of Spread Spectrum Network for Voice and Data Distribution	39
<i>Phoenix</i> Autonomous Underwater Vehicle (AUV): Networked Control of Multiple Analog and Digital Devices Using LonTalk	39

INFORMATION TECHNOLOGY MANAGEMENT

The NPS Locator System	41
Web-Centric Systems in Support of Argumentation, Negotiation, and Organizational Memory	41

CONTENTS

MANAGEMENT

Reliability Enhancement of the Navy Metrology and Calibration Program	43
The Effects of Financial Controls on Activity Operations	43
The Post Cold War Civil Engineer Corps: What has Changed and Why?	44
Cost/Benefit Analysis of Leasing Versus Purchasing Computers	44
Improving Aviation Depot Level Repairable (AVDLR) Inventory and Repair Management	45
Improving Engineer Reconnaissance in First Marine Division	45
An Assessment of the Implementation of the Single Process Initiative by the Department of Defense	46
Army Inventory Policy, the Need for Strategic Change: An Examination of Readiness Based Sparing for Retail Repair Parts Supply Support	46
Business Process Reengineering: A Primer for the Marine Corps' Process Owner	47
Decision Support Requirements for the Aviation Maintenance Material Control Officer	47
A Conceptual Framework for Providing Requisite Variety in the Future Operational Forces of the United States Army	48
Causes of Rejected Payment Requests in the Prevalidation System of the Marine Corps' Accounting System and Recommendations for their Elimination	48
The Role of Mediation in Resolving Contract Disputes	49
A Case Study on the Relationship Between OPM-Crusader, UDLP, and TACOM-ARDEC in the Development of the Crusader Armament	49
The Most Immediate and Cost Effective Way to Address Vehicle Corrosion in Hawaii	50
Repair Cycle Time Reduction at Naval Aviation Depots via Reduced Logistics Delay Time	50
An Examination of the Marine Operations and Support Information System (MOSIS) as a Mechanism for Linking Resources to Readiness for Marine Operating Forces	51
Marine Ground Intelligence Reform: How to Redesign Ground Intelligence for the Threats of the 21st Century	51
Prescribed Load List Consolidation into the Forward Support Battalions Assigned Stockage List	52
Activity-Based Costing of the Presidio of Monterey's Federal Police Department	52
An Analysis of Selected Department of Defense Reprourement Programs for Acquisition of Legacy System Spare Parts via Small Manufacturers	53

CONTENTS

MANAGEMENT (cont.)

Disestablishment of Marine Corps Medical Logistics Companies Through Full Implementation of the Department of Defense Prime Vendor Program	53
Fiscal Policy Implications of the 1988 Medicare Catastrophic Coverage Act	54
Measuring Satisfaction in the Program Manager-Procuring Contracting Officer Relationship	54
Cost Effectiveness Analysis of Converting a Classroom Course to a Network-Based Instruction Module	55
A Metric Evaluation Approach for the Defense Acquisition Workforce Improvement Act	55
Assessment of the Fiscal Year 1997 Department of Defense Budget and Program Activities for Domestic Defense Against Weapons of Mass Destruction	56
Development of Navy Recruiting Vehicle Budget Model	56
The Impact of Premium Transportation on USMC Logistics Processes	57
Application of the Wenger Taxonomy for Classifying Goods Procured by the Federal Government to Commercial-Off-the-Shelf Computer Hardware Equipment	57
Defense Industry Mergers and Monopoly Power: Analysis of Abnormal Earnings Using the Edwards-Bell-Ohlson Model	58
A Casual Based Inventory Forecasting Model For an Electronics Capital Equipment Manufacturer	58
Risk Assessment and Analysis of the M109 Family of Vehicles Fleet Management Pilot Program	59
Using "Other Transactions" as an Effective Research and Development (R&D) Contractual Vehicle	59
Assessment of Logistics Improvements Made by Department of Defense Reinvention Laboratories	60
A Reliability Centered Maintenance Analysis of Aircraft Control Bearings used in the Navy's S-3 Aircraft	60
Partnering Defense Depots with Industry for the Performance of Depot-Level Maintenance: A Case Analysis of the AIM XXI Program	61
Determinants of Nonparticipation in the United States Army Reserve	61
The Fiscal, Maritime, and National Security Factors Influencing the Development of the Maritime Security Act of 1996 (MSA)	62
Forecast Modeling for Estimating Base Realignment and Closure (BRAC) Environmental Restoration Costs	62

CONTENTS

MANAGEMENT (cont.)

The Use of Financial Data In Evaluating Acquisition Programs: The Advanced Field Artillery Tactical Data System (AFATDS) Case	63
Cannibalization at the Pacific Fleet F/A-18 Training Squadrons	63
Privatization of Water in Government Owned Housing: A Forecasting Model	64
Guidance for the Implementation of Market Research Fundamentals at a Department of Defense Field Contracting Activity	64
Analysis of Enlisted Recruiting Patterns within the Department of the Navy	65
Financial Analysis of Outsourcing the Helicopter Combat Support Mission Aboard Military Sealift Command Ships	65
Improved Aviation Readiness and Inventory Reductions Through Repair Cycle Time Reductions Using Modeling and Simulation	66
The Mini-Trial: A Valuable Alternative Dispute Resolution Tool for the United States Navy	66
Mitigating the Inequity of the Military Retirement System by Changing the Rules Governing Individual Retirement Accounts for Service Members	67
Management in the Japan Maritime Self Defense Force: The Effects of Japanese Values and Beliefs	67
Decision Support Model for Evaluating MK16 Mine Countermeasure System Readiness Improvements	68
The Future of the Children Shipbuilding and Docking Company-ASMAR: A Strategic Management Model Analysis	68
An Analysis of Reasons Commercial Entities Prefer Not to Participate in Defense Business	69
Marine Leadership of Civilian Personnel: An Analysis of Marine Contracting Officers' Management of Civilian Purchasing and Contracting Personnel	69
A Comprehensive Study of Factors Impacting the Future Size and Scope of Military Graduate Medical Education	70
Analysis of First Price Sealed Bidding (FPSB) Using Game Theory	70
The Evolution of the Fleet Hospital Program: From the Cold War Era to the Naval Expeditionary Medical Support System	71
Process Redesign of the Norwegian Navy Materiel Command's Replenishment of Inventory Items	71
An Evaluation of the Production Recruiting Incentive Model Versus Quota-Based Recruiting Using Monte Carlo Simulation	72

CONTENTS

MANAGEMENT (cont.)

Analysis of Disputes Relative to Department of the Navy (DoN) Service and Support Contracts	72
Challenges and Issues for U.S. Ports: <i>Impact of the Next Generation Containerships and Carrier Alliances on Commercial Ports and Military Operations</i>	73
Factors Affecting Negotiator Orientation	73
The Government Purchase Card Under the Federal Acquisition Streamlining Act (FASA) of 1994: A Small Business Perspective	74
Naval Reserve Force: Cost and Benefit Analysis of Reducing the Number of Naval Surface Reserve Force Operating Budget Holders	74

MECHANICAL ENGINEERING

Theoretical Investigation of Rotor Acceleration Scheduling Through Critical Speed	77
Measurement of Synchronous Forces and Flow Non-Uniformity in an Axial Compressor	77
Model for Estimation of Thermal History Produced by a Single Pass Underwater Wet Weld	78
A Model for Deformation of Continuous Fiber Composites Under Isothermal Creep and Thermal Cycling Conditions	78
Development and Calibration of a Torsional Engine Model for a Three-Cylinder, Two Stroke Diesel Engine	79
Computer Simulation of a Two-Phase Capillary Pumped Loop (CPL) Using SINDA/FLUINT	79
Multiple Autonomous Vehicles for Minefield Reconnaissance and Mapping	79
Development of a Control System for a SMA Actuated Medical Manipulator	80

METEOROLOGY

Extension of the Systematic Approach to Tropical Cyclone Track Forecasting in the Eastern and Central North Pacific	81
---	----

METEOROLOGY AND PHYSICAL OCEANOGRAPHY

Air-Sea Interactions and Deep Convection in the Labrador Sea	83
Environmental Effects in Naval Warfare Simulations	83
A Large-Scale Modeling Study of the California Current System	84

CONTENTS

OPERATIONS RESEARCH

- Submarine Periscope Depth Course Selection Tactical Decision Aid 85
- Optimal Recruiting Strategy to Minimize U.S. Navy Delayed Entry Program (DEP) Attrition 85
- Demonstrating the Requirement for Amphibious Ready Group (ARG) Replenishment in Sea-Based Logistics Operations 86

PHYSICAL OCEANOGRAPHY

- Ten Years of Hydrographic Variability off the Central California Coast During the Upwelling Season 87

SOFTWARE ENGINEERING

- Development of an Internet Intrusion Prevention Tool 89
- Costs and Benefits of Software Process Improvement 89
- Implementation of Requirements Tracing in the Prototyping Environment Utilizing Prototyping Description Language (PSDL) 90

SYSTEMS ENGINEERING

- Modeling a Joint Combat Identification Network 91

SYSTEMS TECHNOLOGY

- Design Considerations for Future Decision Support Systems 93
- Current and Future Efforts to Vary the Level of Detail for the Common Operational Picture 93
- Convert Submarine Communications Using Extra High Frequency (EHF) Transmissions (U) 94
- Residential Lit Fireplace Detection and Density Measurement Using Airborne Multi-Spectral Sensors 94

Master of Arts Degrees

INTERNATIONAL SECURITY AND CIVIL-MILITARY RELATIONS

- The Impact of the Colonial Legacy on Civil-Military Relations in Africa: Chad and the Sudan as Comparative Case Studies 97
- Peace Operations in Bosnia: Rule or Exception? 97
- The Czech Republic in NATO: A Study of Small Power's Defense Policy 98
- Civil-Military Relations in Domestic Support Operations-the California National Guard in Los Angeles 1992 Riots and Northridge Earthquake of 1994 98

CONTENTS

INTERNATIONAL SECURITY AND CIVIL-MILITARY RELATIONS (cont.)

The United States-Russian Military Cooperation in Implementation Force Operations in Bosnia	99
Security Cooperation in Africa: Lessons from ECOMOG	99
The Level and Structure of Power Delegated to High-Ranking Military Officials in a Democracy: A Case Study of the United States	100

NATIONAL SECURITY AFFAIRS

Congressional Attitudes Toward Missile Defense: Implications for National Missile Defense from the Sea	101
United States Security Policy in Asia after Korean Unification	101
Military Intervention in Sub-Saharan Africa	102
The Constitutional and Legal Status of the Hellenic Armed Forces and their Interaction with 102the Hellenic Society	102
Malaysia, Singapore, and Indonesia-Controlling the Malacca Straits	103
Militarism in Mexico: Civil-Military Relations in a Transforming Society	103
Russian Police Transition to Democracy: Revising the Russian Police Attitude toward the Rule of Law	104
Iran and the Strait of Hormuz: Varying Levels of Interdiction	104
Security Assistance in the Persian Gulf and the Roots of the Nixon Doctrine	105
Association of Southeast Asian Nations (ASEAN) and Thailand's Regional Security Cooperation	105
Economic Progress of Uzbekistan and Political Stability of Central Asia	106
Can Iraq be Deterred from Using Weapons of Mass Destruction?	106
The United States and the Kurds: Case Studies in the United States Engagement	107
The Chechen War and Russia's Transition to Democracy	107
Detering Weapons of Mass Destruction Terrorism	108
The Democratizing Power of the Internet in Southeast Asia	108
The Long Road to Justice: Establishing the Rule of Law in Post-War El Salvador and Guatemala	109
The Russian-Ukrainian Friendship Treaty and the Search for Regional Stability in Eastern Europe	109

CONTENTS

NATIONAL SECURITY AFFAIRS (cont.)

Cooperation Between Argentina and Brazil: The Political and Economic Determinants	110
Do United States Security Commitments Discourage Nuclear Proliferation?	110
STUDENT INDEX	113
ADVISOR INDEX	117