
CONTENTS

Advanced Degrees

DOCTOR OF PHILOSOPHY

Spray Generation From Liquid Wall Jets Over Smooth and Rough Surfaces	3
An Experimental Investigation of Vortex Breakdown in Tubes at High Reynolds Numbers	4
Auditory-Visual Cross-Modal Perception Phenomena	4
Solution of Large-Scale Allocation Problems With Partially Observable Outcomes	5

AERONAUTICAL AND ASTRONAUTICAL ENGINEER

Development and Verification of an Aerodynamic Model for the NPS FROG UAV Using the CMARC Panel Code Software Suite	7
Quantitative Structural Reliability Assurance Through Finite Element Analysis	7

ELECTRICAL ENGINEER

Design of a Microelectronic Controller With a MIL-STD-1553 Bus Interface for the Tactile Situation Awareness System	9
--	---

Master of Science Degrees

AERONAUTICAL ENGINEERING

Investigation of the Pressure and Temperature Sensitivities of a Pressure Sensitive Paint	13
An Analysis of Limitations in Active Cancellation of Radar Signals	14
A Second Law Approach to Aircraft Conceptual Design	14
A Labview© Based Wind Tunnel Data Acquisition Program	15
Aluminum 7075-T6 Fatigue Data Generation and Probabilistic Life Prediction Formulation	15
Experimental and Computational Investigation of Cold-Flow Through the Space-Shuttle Main Engine High-Pressure Fuel Turbopump	16
Analysis and Automation of an Aircraft Tail-Sizing Design Tool	16
Identification of Critical Components and Combat Kill Modes of Notional Joint Strike Fighter Aircraft Designs	17

APPLIED MATHEMATICS

Bézier Curve Fitting	19
----------------------------	----

APPLIED PHYSICS

Investigation of High Frequency Ship Radar Cross Section Reduction by Means of Shaping	21
A Future Satellite Technology	21

COMPUTER SCIENCE

An Implementation of Secure Flow Type Inference for a Subset of Java	23
Software Architecture for Distributed Real-Time Embedded Systems	23
Map Usage in Virtual Environments	24
Two-Handed, Whole-Hand Interaction	24
The Use of and Run-Time Overhead of Common Object Request Broker Architecture (CORBA) in the Management Systems for Heterogeneous Networks (MSHN) Project	25

CONTENTS

Spatial Knowledge Acquisition and Transfer From Virtual to Natural Environments for Dismounted Land Navigation.....	26
Design of a Trusted Computing Base Extension (TCBE) for Commercial-off-the-Shelf Workstations.....	26
Facilitating Rich Acoustical Environments in Virtual Worlds	27
A Protocol for Building a Network Access Controller (NAC) for "IP Over ATM".....	27
Software Architecture for a Multi-Level Real-Time System.....	28
Level of Presence or Engagement in One Experience as a Function of Disengagement From a Concurrent Experience.....	28
A Task Analysis of Underway Replenishment for Virtual Environment Ship-Handling Simulator Scenario Development.....	29
Helicopter Terrain Navigation Training Using a Wide Field of View Desktop Virtual Environment.....	29

DEFENSE ANALYSIS

Domestic Terrorism and Weapons of Mass Destruction: An Evaluation of Interagency Response Capabilities (A User's Guide) (U).....	31
--	----

ELECTRICAL ENGINEERING

Determination of a Methodology for Conducting a Cost Effectiveness Analysis Study of the Intergration of Low Observables (LO) and Electronic Warfare (EW) in Air Vehicle (AV) Design (U).....	33
The Analysis of Components, Designs, and Operation for Electric Propulsion and Integrated Electrical System.....	33
Automatic Extraction of Threat Simulator Critical Parameters Version 3.0	34
Feasibility Analysis for a Submarine Wireless Computer Network Using Commercial-off-the-Shelf Components	35
An Analysis of Limitations in Active Cancellation of Radar Signals.....	35
Using the PEBB Universal Controller to Modify Control Algorithms for DC-to-DC Converters and Implement Closed-Loop Control of ARCP Inverters.....	36
Integrating Digital Signal Collection and Processing Into the SH-60R Naval Air Multipurpose Platform.....	36
Performance Analysis of Noncoherent Binary Frequency Shift Keying Using Equal Gain Combining and Post Detection Selection Combining Over a Nakagami Fading Channel.....	37
Investigation of High Frequency Ship Radar Cross Section Reduction by Means of Shaping.....	37
MATLAB Implementation of a Fourier Approach to Optical Wave Propagation.....	38
Comparison of Super Resolution Algorithms With Different Array Geometries for Radio Direction Finding.....	38
A Centralized Time-Space-Position Information Architecture for Absolute Targeting in HIL Captive-Carry Missile Simulator Experiments	39
An Analysis of a Broadband Multi-Carrier Code Division Multiple Access (CDMA) Cellular Communications System.....	39
Performance Analysis of Binary FSK Signals With L-Fold Diversity Selection Combining Techniques in a Nakagami-M Fading Channel	40
A Wideband Multi-Carrier Code Division Multiple Access (CDMA) Cellular Communications System.....	40
A Digital Image Synthesizer for Inverse Synthetic Aperture Radar (ISAR) Counter-Targeting.....	41

CONTENTS

ENGINEERING ACOUSTICS

Testing and Development of a Low Cost, Digital Signal Processor-(DSP) Based Torpedo Countermeasure	43
High Frequency Components in Bottlenose Dolphin Echolocation Signals.....	44

INFORMATION TECHNOLOGY MANAGEMENT

Facilitating Software Process Improvement Implementation Efforts: A Case Study of Financial Systems Activity, Kansas City.....	45
Intranet Prototype for the United States Coast Guard Electronic System Support Unit Alameda	46
A Process Simulation Design to Assess Promising Technologies Relevant to F/A-18 Aircrew Target Recognition	46
Transforming DoD Into a Complex Adaptive System by Means of the Market	47
Improving the Engineer Reconnaissance Reporting Process Through the Use of Digital Imagery and Handheld Computers	47
Framework for a Link Layer Packet Filtering Security Protocol.....	48
Operationalization of Information Technology for the 21 st Century (IT-21): The Flight Scheduling Function in Patrol Squadron 40 as a Case Study	49
A Functional Intranet for the United States Coast Guard Unit	49
Design Considerations to be Addressed When Developing Web Based Applications for Senior Managers	50
VRML Terrain Modeling for the Monterey Bay National Marine Sanctuary (MBNMS).....	50
Intranet-Based Decision Support for the Marine Air Ground Task Force Aviation Combat Element	51
Process Innovation: Analysis and Redesign of the California Army National Guard State Emergency Mobilization Process	52
Remote Network Administration of the Seonet Communication Node System	52
Determining and Applying Telemedicine Measures of Effectiveness Within the U.S. Navy	53
Data Requirements for Availability-Based Sparing in the U.S. Marine Corps.....	53
The Development of a Littoral Region Area Communications Network in Support of Operational Maneuver from the Sea.....	54
Re-engineering the United States Marine Corps' Recruit Distribution Model (RDM)	54
The Logistics Management Decision Support System (LMDSS): An Effective Tool to Reduce Life Cycle Support Costs of Aviation Systems?	55
Migrating From WIN NT 4.0 to WIN NT 5.0 in the Marine Corps Enterprise Network (MCEN).....	55
Technology Assessment of the Inspection Readiness Plan in Chemical Weapons Convention Challenge Inspections	56

LEADERSHIP AND HUMAN RESOURCE DEVELOPMENT

The Relationship Between Academic Major at the United States Naval Academy and Service Community Selection	57
Post-Cold War Personnel Tempo (PERSTEMPO) Policies and Challenges: An Examination of the Baseline Engagement Force Assessment and Model	58
Undergraduate Academic Achievement as an Indicator of Fleet Performance and Retention	58
Leadership Selection at the U.S. Naval Academy: An Analysis of Brigade Leaders and their Fleet Success.....	59
Determinants of Flight Training Performance: Naval Academy Classes of 1995 and 1996	59
Female Health and Physical Fitness at the Naval Academy	60

CONTENTS

MANAGEMENT

U.S. Arms Sales to the Gulf Cooperation Council States	61
Basic Dimensions of Financial Condition Within the Defense Industry	61
An Organizational Analysis of the Military (Navy) Personnel Plans and Policy Division (N13).....	62
Recommendations of Rules, Regulations, and Codes for Managing the Female Officers in the Turkish Navy	62
Retention of Junior Naval Special Warfare Officers	63
Study of Gender-Integration in Classroom Training at the Navy Recruit Training Command	63
Foreign Military Sales Versus Direct Commercial Sales	64
Software Agents and the Defense Information Infrastructure: Re-engineering the Acquisition Process	64
Logistics Support for Commercial Items and Non-Developmental Items Case Study: The P-3C Anti-Surface Warfare Improvement Program (AIP).....	65
Forecasting Financial Markets Using Neural Networks: An Analysis of Methods and Accuracy	65
Mainstreaming Military Compensation: Problems and Prospects	66
An Analysis of the Impact of Military Export Offsets on the United States Industrial Base.....	67
The Naval Officer of 2020.....	67
The Recruitment of African-American High School Students Into the Naval Reserve Officers Training Corps.....	68
A Statistical Analysis of Black-White Performance Differentials of U.S. Military Personnel.....	68
Analysis of the Transformation Process of General Detail Sailors.....	69
Cost-Benefit Analysis for Outsourcing Medical Treatment for All Active Duty Members on the Monterey Peninsula	69
Defense Acquisition System and Its Challenges from the Program Manager's Point of View	70

MECHANICAL ENGINEERING

Phase Sinter Forming of a Model Ceramic System.....	71
Analysis of Underbead Cracking in Underwater Wet Weldments on A 516 Grade 70 Steel.....	71
Application of Numerical Optimization Techniques to Surface Combatant Design Synthesis.....	72
Bias Effects on Motion Stability of Submersible Vehicles.....	72
Sensitivity Analysis of Dive Plane Reversal of Submersible Vehicles at Low Speeds	73
Cavitation Effects on a Ship-Like Box Structure Subjected to an Underwater Explosion	73
Improved Computer Modeling Ship Progressive Flooding as a Design Tool	74

METEOROLOGY

A Case Study of the Monterey Bay Sea Breeze on 25 August 1997	75
Interactions of Large-Scale Tropical Motion Systems During the 1996-1997 Australian Monsoon.....	75

METEOROLOGY AND PHYSICAL OCEANOGRAPHY

Analysis of Eddy Resolving Model of the California Current System.....	77
Comparison of Advanced Arctic Ocean Model Sea Ice Field to Satellite Derived Measurements	77

MODELING VIRTUAL ENVIRONMENTS AND SIMULATION

Dynamically Extending a Networked Virtual Environment Using Bamboo and the High Level Architecture	79
A Benchmark Usability Study of the Tactical Decision-Making Under Stress Decision Support System.....	79

CONTENTS

OPERATIONS RESEARCH

An Evaluation of Markov Chain Modeling for F/A-18 Aircraft Readiness.....	81
An Optimization-Based Decision Support Model for the Navy H-60 Helicopter Preventive Maintenance Program.....	81
Optimizing Ammunition Movement in Support of the U.S. Pacific Fleet's Positioning Plan.....	82
Software Components for Air Defense Planning.....	82
Climate Survey Analysis for Aviation Maintenance Safety	83
A Reliability and Availability Analysis of Notional Joint Strike Fighter Aircraft Designs.....	84
An Algorithm for Classifying Public Switched Telephone Networks (PSTN) Switching Stations	84
Coordinated Inland Area Search and Rescue (SAR) Planning and Execution Tool.....	85
A Comparison of the Force Deployment Estimator (FDE) and Naval Postgraduate School/R and Mobility Optimizer	85
Sopite Syndrome in Operational Flight Training.....	86
The Effects of Sopite Syndrome on Self-Paced Airsickness Desensitization Program	86
Naval Special Warfare Logistic Planning System	87
Patriot PAC-3 Multi-Function Simulation Analysis: A Time Series Approach to a Determining Model	87
Modeling Sea-Based Sustainment of Marine Expeditionary Unit (Special Operations Capable) (MEU(SOC)) Operations Ashore	88
Patient Satisfaction: A Visual Analysis Using Trellis Graphics	88
A Simulation Analysis of a Suppression of Enemy Air Defense (SEAD) Operation.....	89
Analysis of Weight, Body-Fat, and Physical Fitness Testing Standards, for Active Duty Male Marines, with Proposed Alternatives.....	89
Simulating an Isochonal Scheduled Inspection System for the P-3 Orion	90
Two New Nearest Neighbor Classification Rules	90
A Comparison of an Alternative Inventory Control Concept with the Navy's Existing Wholesale Inventory Control Procedures for Repairables.....	91
Human Factors Analysis of United States Navy Afloat Mishaps	92
Army Special Operations Logistics Planning Aid	92
Comparison of Proficiency Objectives, Performance Objectives, and Success at Follow-On Training	93
Analysis of Predictive Factors for Fully Mission Capable Rates of Deployed Aircraft	93
Battle Group Ordnance and Fuel Logistic Task Measures of Performance for the Universal Naval Task List	94
Classifying Public Switch Telephone Network (PSTN) Switching Stations: A National Security Agency Application.....	94
Analysis of Mid-Grade Naval Aviator Retention	95
An Object-Oriented Discrete-Event Simulation of Logistics (Modeling Focused Logistics)	95
A Human Error Analysis and Model of Naval Aviation Maintenance Related Mishaps	96
Dynamic Platform Independent Meta-Algorithms for Graph-Partitioning.....	96
Cost Analysis of Inter-Depot Transportation Options for U.S. Navy East Coast Air-Launched Missiles.....	97
Operational Analysis of the Sustainability of a Mobile Military Platform.....	97
Job Satisfaction Among United States Navy and Marine Corps Aviation Officers- A Study of the Impact on Career Retention.....	98
Optimizing United States Marine Corps Enlisted Assignments	99
Air Force Special Operations Forces Logistics Planning Aid	99
An Exploratory Analysis of Corrective Maintenance During Extended Surface Ship Deployments	100
Analysis of Amphibious Ship Lift Capability	100

CONTENTS

PHYSICAL OCEANOGRAPHY

Vertical and Horizontal Length Scales of Suspended Sediment in the Nearshore	101
Low Frequency Active Sonar (Generic UK) Performance Assessment in the Operationally Significant Area of the Northwest Approaches to the United Kingdom	101
The South China Sea Thermohaline Structure and Circulation	102

SOFTWARE ENGINEERING

Using Discrete-Event Simulation to Address the Probe Effect in Software Testing of Real-Time Distributed Systems	103
---	-----

SPACE SYSTEMS OPERATIONS

Change Detection Analysis with Spectral Thermal Imagery	105
Maritime Situational Awareness: Dedication of the On-Board Processor for a Space-Based Solution	105
The Russian Federation and the International Space Station: Leveraging Russian Space Strengths to Control its Missile Technology Proliferation	106
Considerations of the Tactical Real-Time Targeting Systems (TARTS) Support to Intelligence Operations	106
Laser Reference Beacon Concept of Operations	107
Modeling and Simulation of a Global Broadcast Service Reach Back Architecture for Information Dissemination Management	107
Multi-Sensor Fusion and the Maritime Situational Awareness Picture	108
An Operational Utility Analysis of the Tactical Real Time Targeting System	108
Required Performance Parameters for Naval Use of Commercial Wideband SATCOM	109
Joint Tactical Ground Station (JTAGS) Missile Warning Dissemination Using the Global Broadcast Service (GBS) (U)	110
Analysis of Operational Scenarios for the Express Pallet Adapter	110
Teledesic's Capabilities to Meet Future Department of Defense Wideband Communications Requirements	111

SYSTEMS ENGINEERING

21 st Century Submarine Information Operations	113
An Assessment of Wireless Local Area Networks: Vulnerabilities and Potential Military Implementation	113
Computer Modeling of Captive-Carry Missile Simulator Experiments	114
An Agent-Based Approach to Analyzing Information and Coordination in Combat	114
Communications Vulnerability Analysis of Financial Telecommunications	115
Windows NT 4.0 Security for IT-21	115
Integrating Digital Signal Collection and Processing into the EP-3E and P-3C Naval Air Reconnaissance Platforms	116
Comparison of FLIR Tactical Decision Aids for Inter-Service Use	116
Influence Modeling State-Terrorism for Information Operations	117
An Operational High Power Microwave Application for Information Operations	117
Polarization Effects on Infrared Target Contrast	118
Computer Network Attack	118
Modeling the Effects of Information Operations on an Adversary Decision-Maker	119
Refractive Condition in the Caribbean Sea and its Effect on Radar Systems	119
IT-21 Compliant Controlled Access to Internet Web Pages	120
Computer Network Research in the Windows NT Environment	120

CONTENTS

NATIONAL SECURITY AFFAIRS

High Degree of Autonomy: The Reversion of Hong Kong to Chinese Sovereignty	123
The Russian Federation and the International Space Station: Leveraging Russian Space Strengths to Control its Missile Technology Proliferation	124
Informal Networks and Saudi Regime Stability	124
Morning Calm, Nuclear Sunset: South Korea's Atomic Option.....	125
Jerusalem and the Arab Israeli Peace Process	125
Iranian Foreign Policy Making: Domestic Factionalism and its Implication for U.S. Policy.....	126
 STUDENT INDEX.....	 127
 ADVISOR INDEX.....	 131