

**Operations Research Department
Naval Postgraduate School
Monterey, CA 93943**



**The Military Operations Research Society
Stephen A. Tisdale
Thesis Award Presentations**



**18 May 2000
1500-1700, Glasgow 102**

THE MILITARY OPERATIONS RESEARCH SOCIETY

The purpose of the Military Operations Research Society (MORS) is to enhance the quality and effectiveness of classified and unclassified military operations research. The Society provides media for professional exchange and peer review among students, theoreticians, practitioners and users of military operations research. These media include the annual MORS symposium, the journal *Military Operations Research*, the newsletter *Phalanx*, and a variety of books, workshops, mini-symposia, and special purpose monographs. MORS is the sponsor of the MORS/Tisdale award for outstanding thesis work in the NPS OR Department. The award recognizes high quality research of immediate or near-term value to the defense of the United States and its allies. MORS is sponsored by:

- Deputy Under Secretary of the Army (Operations Research)
- Director of the Assessment Division, Office of the Chief of Naval Operations
- Director of Modeling, Simulation and Analysis, Deputy Chief of Staff, Plans and Operations, US Air Force
- Commanding General, Marine Corps Combat Development Command
- Director of Force Structure, Resource and Assessment, The Joint Staff
- Director of Program Analysis and Evaluation, Office of the Secretary of Defense.



LCDR STEPHEN A. TISDALE

LCDR Stephen A. Tisdale graduated from the Naval Postgraduate School in 1989 with two masters degrees: an M.S. in operations research and an M.S. in space systems operations. His outstanding and influential thesis, *“Assessing Optimal Utilization of Potential Anti-Satellite Architectures,”* won the MORS prize, and he also won the prize for top all-around student in the space systems operations curriculum. Steve had unbounded intellectual curiosity, an unflagging desire to solve existing problems and to formulate new ones, and a complete lack of concern for grades. The MORS prize was renamed in honor of this outstanding officer-scholar after his tragic death in the collision of two P-3 Orions conducting a submarine tracking exercise at low altitude off the California coast on 21 March 1991.

MORS/TISDALE AWARD PRESENTATIONS

KEYNOTE ADDRESS

CAPT WAYNE P. HUGHES, JR., USN (RET.)



FINALISTS

ANDREW ARNOLD, LT, USN

*A Fast Heuristic for Predesignation of
Tomahawk Land Attack Missiles*

Advisor: Research Assistant Professor Alexandra M. Newman
Second Reader: Professor Gerald G. Brown

GREGORY F. CHAPMAN, LT, USN

Service Level Optimization for the Marine Corps Institute

Advisor: CDR Kevin Maher, SC, USN
Second Reader: Distinguished Professor David A. Schrady

JAMES A. EVANS, MAJOR, USMC

*Who Responds and How Long Does It Take:
Assigning Fire Station Areas of Responsibility*

Advisor: Associate Professor Robert Dell
Second Reader: Professor R. Kevin Wood

TIMOTHY MAXWELL, MAJOR, USMC

*An Analysis of the Mine Clearance Capability of the
HYDRA-7 Countermine Weapons System*

Advisor: Professor James N. Eagle
Second Reader: Associate Professor William Kemple

OPERATIONS RESEARCH AT THE NAVAL POSTGRADUATE SCHOOL

Modeling, Simulation, and Analysis

Operations research is the development and application of mathematical models, statistical analyses, simulations, analytical reasoning and common sense to the understanding and improvement of real-world operations. Improvement can be measured by the minimization of cost, maximization of efficiency, or optimization of other relevant measures of effectiveness. Operations researchers are called upon frequently to advise military and civilian decision makers on the allocation of scarce resources, the selection of new equipment and processes, and the optimal deployment of given resources to achieve required missions.

The Naval Postgraduate School's Operations Research Department offers M.S. and Ph.D. degrees. It is one of the oldest, largest, and highest ranking OR departments in the US. It is without peer in terms of the extent to which graduate education is integrated with a commitment to solving real military problems. Operations research is suggested as a discipline of study for those students who enjoy using mathematical ideas and computers to penetrate deeply into the analysis of important real-world problems. *Analysis* is a key word; NPS operations researchers use modeling, simulation and computing to influence decisions, and to serve as an agent for change.

Faculty and students of the Operations Research Department frequently perform research for the Department of Defense as part of the educational program and under formal research agreements. The MORS/Tisdale Thesis Award Presentation is but one of the many research-oriented activities conducted in the NPS OR Department. The department's home page on the World Wide Web provides up-to-date information on research products and seminars.

Richard E. Rosenthal, Chairman
James N. Eagle, Associate Chairman for Instruction
R. Kevin Wood, Associate Chairman for Research
CDR Matthew G. Boensel, USN, Associate Chairman for Operations
Operations Research Department
Naval Postgraduate School
Monterey, CA 93943
(831) 656-2381 (DSN: 878)
<http://web.nps.navy.mil/~opnsrsch/>