



Calhoun: The NPS Institutional Archive

DSpace Repository

History of Naval Postgraduate School

Biographies

1959

Stentz, D. A., Vita, Engineer's Council for Professional Development

Stentz, D. A.

Monterey, California, Naval Postgraduate School

http://hdl.handle.net/10945/67310

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

> Dudley Knox Library / Naval Postgraduate School 411 Dyer Road / 1 University Circle Monterey, California USA 93943

http://www.nps.edu/library

- 1. D. A. Stentz
- 2. Department of Electronics
- 3. 40
- 4. Associate Professor
- B.S.E.E., Duke University, 1949
 M.S. Electronics Engineering, USNPS, 1958
- 6. 10 years
- 7. Instructor of Radar, Coast Artillery School, Fort Monroe, Va., 1942-1946 Assistant Instructor, Measurements Lab., Duke University, 1948-1949
- 8. None
- 9. None
- 10. None
- 11. Master of Science Thesis Status of the Countermeasures Problem, Classified. Used as text for Countermeasures courses.
- 12. None
- 13. Es-540(B) Radio Telemetering and Simulation

 3 hours lecture per week one section
 6 hours laboratory per week two sections 3 hours each

 Es-290(C) Electron Tubes and Circuits

 3 hours lecture per week one section
 2 hours laboratory per week one section

 Term II last academic year
 Es-382(C) Systems II one section

 3 hours lecture per week
 3 hours laboratory per week
 3 hours laboratory per week

 Es-536(B) Countermeasures one section

 2 hours lecture per week
 - 3 hours laboratory per week

Term III last academic year

Es-213(C) Electronic Circuits II - one section 4 hours lecture per week 3 hours laboratory per week

Bs-327(B) Electronic Systems - one section 3 hours lecture and 3 hours laboratory per week

Term IV last year Es-383(C) Systems IV - one section 3 hours lecture per week Es-334(B) Communication Systems IV - one section 2 hours lecture per week 3 hours laboratory per week Es-537(B) Sonar System Engineering Design and Development 6 hours laboratory per week - 2 sections 3 hours each Academic Associate for the Communications Engineering Curriculum Averate hours per week - 2 Thesis Advisor for students working on masters thesis Average hours per week - 2 Professor in charge of systems laboratories Member of Procurements Committee Academic Regalia Committee - 14 hours per week

D.A.S.

Faculty Nominations Committee

14。