NPS-PH-96-003

NAVAL POSTGRADUATE SCHOOL Monterey, California



Basic Research in Thermoacoustic Heat Transport

by

Anthony A. Atchley

June 1996

Technical Report for Period 01 Jun 95 - 31 May 96

Approved for public release; distribution is unlimited.

Prepared for:

Office of Naval Reseearch ONR 331 Arlington, VA 22217-5660

19960712 062

DTIC QUALITY INSPECTED 1

NAVAL POSTGRADUATE SCHOOL Monterey, California

Rear Admiral M. J. Evans Superintendent

R. Elster Provost

This report was prepared for and funded by the Office of Naval Research, ONR 331, 800 North Quincy Street, Arlington, VA 22217-5660.

This report was prepared by:

Associate Professor of ₽hysics

Reviewed by:

al

IAM B. COLSON Chairman, Department of Physics

Released by:

GORDON E. SCHACHER Dean of Research (Acting)

REPORT DOCUMENTATION PAGE			Form Approved	
ublic reporting burden for this collection o athering and maintaining the data needed	f information is estimated to average 1 hour per re , and completing and reviewing the collection of ir	esponse, including the time for reviewing formation. Send comments regarding to	g instructions, searching existing data source	
avis Highway, Suite 1204, Arlington, VA	r reducing this burden to Washington Headquarte 22202-4302, and to the Office of Management and	rs Services, Directorate for Information	Operations and Reports, 1215 Jefferson	
. AGENCY USE ONLY (Leave B	ank) 2. REPORT DATE	3. REPORT TYPE AND DA	(0704-0188), Washington, DC 20503.	
	11 Jun 96	Technical Repo	rt - 01 Jun 95 - 31 May 96	
. TITLE AND SUBTITLE		5. FUNDING N	UMBERS	
Basic Research II	n Thermoacoustic Heat Transpo	rt	PE61153N	
AUTHOP/S)			N0001496WR20004	
Δ	nthony A. Atoblay		N0001496AF00002	
7	Achiev			
PERFORMING ORGANIZATIO	N NAME(S) AND ADDRESS(ES)			
PHYS	SICS DEPARTMENT	0. PERFURMIN	IG ORGANIZATION	
NAVAL PC	STGRADUATE SCHOOL	REFORT NU		
MONTE	EREY CA 93943-5117		NFS-PH-96-003	
SPONSORING/MONITORING A	GENCY NAME(S) AND ADDRESS(ES	10. SPONSORI		
OFFICE	OF NAVAL RESEARCH	AGENCY R	EPORT NUMBER	
	ONR331			
800 NO	KIH QUINCY STREET			
ARLING	TON VA 22217-5660			
SUPPLEMENTARY NUTES				
A. DISTRIBUTION/AVAILABILIT	Y STATEMENT	12b. DISTRIBUT	TION CODE	
	Y STATEMENT	12b. DISTRIBUT		
A. DISTRIBUTION/AVAILABILIT	Y STATEMENT	12b. DISTRIBUT	TION CODE	
A. DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor	Y STATEMENT c release; distribution is unlimited	12b. DISTRIBUT	I'ON CODE	
A. DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor	Y STATEMENT c release; distribution is unlimited ds)	12b. DISTRIBUT	TION CODE	
A. DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th	12b. DISTRIBUT		
A. DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details ne 1, 1995 through May 30,	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p	12b. DISTRIBUT	DOR CODE	
Approved for public Approved for public ABSTRACT (maximum 200 wor This technical report details he 1, 1995 through May 30 investigation of fundamenta	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices	Dort made during the period ree areas: s; 2) design construction	
A DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof-	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of	
A DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of tran	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive hsient effects in thermoacoustic o	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time-	
ABSTRACT (maximum 200 work ABSTRACT (maximum 200 work This technical report details the 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of transpondent models of thermoa	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive hsient effects in thermoacoustic of acoustics. Accomplishments incl	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro-	FION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- ptotype toroidal prime	
A DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of tran bendent models of thermoa ver; 2) preliminary measure figuration: 3) preliminary measure	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive asient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro tion along a stack in a me	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- ptotype toroidal prime echanically driven	
A DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of tran- bendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary measure figuration; 3) preliminary measure figuration; 3) preliminary measure the mover configuration; and	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive isient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- neasurements of transient effects d 5) fobrication of a 1 MM based	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- ptotype toroidal prime echanically driven iminary design of a new	
ABSTRACT (maximum 200 work ABSTRACT (maximum 200 work This technical report details the 1, 1995 through May 30, nvestigation of fundamenta d demonstration of a proof- W; 3) measurement of transpondent models of thermoa ver; 2) preliminary measure offiguration; 3) preliminary measure figuration; 3) preliminary measure figuration; and honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive isient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- neasurements of transient effects d 5) fabrication of a 1 kW heat d	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli- riven cooler. A publicatio	FION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- pototype toroidal prime echanically driven iminary design of a new ns, patents, presentations,	
A DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 work This technical report details the 1, 1995 through May 30, nvestigation of fundamenta d demonstration of a proof- W; 3) measurement of tran bendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary m ne mover configuration; an honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive asient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- tements of temperat	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli- iriven cooler. A publicatio	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- ptotype toroidal prime echanically driven iminary design of a new ns, patents, presentations,	
Approved for public Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, nvestigation of fundamenta d demonstration of a proof- W; 3) measurement of tran- pendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary m the mover configuration; an honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive isient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- heasurements of transient effects d 5) fabrication of a 1 kW heat d ded.	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli iriven cooler. A publicatio	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- ptotype toroidal prime echanically driven iminary design of a new ns, patents, presentations,	
Approved for public Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, nvestigation of fundamenta demonstration of a proof- W; 3) measurement of trans- tendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary mo- ne mover configuration; an honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive isient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- neasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli riven cooler. A publicatio	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- totype toroidal prime schanically driven iminary design of a new ns, patents, presentations,	
Approved for public Approved for public ABSTRACT (maximum 200 work This technical report details in 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of trans bendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary more mover configuration; an honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive asient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- neasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli- iriven cooler. A publicatio	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- ptotype toroidal prime echanically driven iminary design of a new ns, patents, presentations,	
Approved for public Approved for public ABSTRACT (maximum 200 work This technical report details the 1, 1995 through May 30, nvestigation of fundamenta d demonstration of a proof- W; 3) measurement of trans- bendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary m the mover configuration; an thonors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive isient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- neasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli- riven cooler. A publicatio	TION CODE port made during the period aree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- ptotype toroidal prime echanically driven iminary design of a new ns, patents, presentations,	
Approved for public Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, nvestigation of fundamenta d demonstration of a proof- W; 3) measurement of trans- bendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary m the mover configuration; an honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat driven isient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu heasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli iriven cooler. A publicatio	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- botype toroidal prime echanically driven iminary design of a new ns, patents, presentations,	
Approved for public Approved for public ABSTRACT (maximum 200 work This technical report details the 1, 1995 through May 30, nvestigation of fundamenta d demonstration of a proof- W; 3) measurement of trans bendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary more mover configuration; an honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive hisient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu heasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli riven cooler. A publicatio	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- ptotype toroidal prime echanically driven iminary design of a new ns, patents, presentations,	
A DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of tran- bendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary measure figuration; 3) preliminary measure the mover configuration; an I honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat driven isient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu heasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT nermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli riven cooler. A publicatio	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- totype toroidal prime echanically driven minary design of a new ns, patents, presentations,	
Approved for public Approved for public ABSTRACT (maximum 200 work This technical report details in 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of transpondent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary measure figuration; 3) preliminary measure the mover configuration; and honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive asient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- neasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- botype toroidal prime echanically driven iminary design of a new ns, patents, presentations, 15. NUMBER OF PAGES 9	
A DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of tran- bendent models of thermoa ver; 2) preliminary measure offiguration; 3) preliminary m ne mover configuration; an I honors report is also inclu	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive histent effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- heasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- ptotype toroidal prime echanically driven iminary design of a new ns, patents, presentations, 15. NUMBER OF PAGES 9 16. PRICE CODE	
A DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of tran- bendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary m me mover configuration; an thonors report is also inclu SUBJECT TERMS thermoacoustic, heat transpondent	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat driven isient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- neasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT hermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli iriven cooler. A publicatio	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- botype toroidal prime echanically driven iminary design of a new ns, patents, presentations, 15. NUMBER OF PAGES 9 16. PRICE CODE ION 20. LIMITATION OF ABOUT	
A DISTRIBUTION/AVAILABILIT Approved for public ABSTRACT (maximum 200 wor This technical report details the 1, 1995 through May 30, investigation of fundamenta d demonstration of a proof- W; 3) measurement of tran- bendent models of thermoa ver; 2) preliminary measure figuration; 3) preliminary measure figuration; 3) preliminary measure figuration; 3) preliminary measure thermoacoustic, heat transpondent thermoacoustic, heat transpondent security classification DF REPORT	Y STATEMENT c release; distribution is unlimited ds) s progress in basic research in th , 1996. Research efforts were p al limitations to the performance of-concept, shipboard, heat drive hsient effects in thermoacoustic of acoustics. Accomplishments incl ements of the temperature evolu- neasurements of transient effects d 5) fabrication of a 1 kW heat d ided.	12b. DISTRIBUT hermoacoustic heat transp rimarily concentrated in th of thermoacoustic devices en thermoacoustic cooler devices to provide data to lude 1) the design of a pro- tion along a stack in a me s in prime movers; 4) preli- iriven cooler. A publication iriven cooler. A publication heat driven refrigerators 19. SECURITY CLASSIFICATIOF ABSTRACT	TION CODE port made during the period ree areas: s; 2) design, construction, capable of cooling loads of test nonlinear, time- bototype toroidal prime echanically driven iminary design of a new ns, patents, presentations, 15. NUMBER OF PAGES 9 16. PRICE CODE ION 20. LIMITATION OF ABSTRA	

.

ANNUAL SUMMARY REPORT

PREPARED FOR

OFFICE OF NAVAL RESEARCH ONR 331

BASIC RESEARCH

٩.

IN

THERMOACOUSTIC HEAT TRANSPORT

01 June 1995 - 31 May 1996

by

Anthony A. Atchley Physics Department Naval Postgraduate School Monterey, CA 93943

ABSTRACT

This annual summary report details progress in basic thermoacoustic heat transport made during the period 01 June 1995 through research 31 May 1996. Research efforts were primarily concentrated in three areas: 1) investigation of fundamental limitations to the performance thermoacoustic devices; 2) design, construction, and demonstration of a proofof of-concept, shipboard, heat driven thermoacoustic cooler capable of cooling loads of 1 kW; 3) measurement of transient effects in thermoacoustic devices to provide data to test nonlinear, time-dependent models of thermoacoustics. Accomplishments include 1) the design of a prototype toroidal prime mover; 2) preliminary measurements of the temperature evolution along a stack in a mechanically driven configuration; 3) preliminary measurements transient effects in prime movers; 4) preliminary of design of a new prime mover configuration; and 5) fabrication of a 1 kW heat driven cooler. publications, patents, presentations, and honors report is also included. Α

Project Description

The purpose of this project is three fold: 1) investigate fundamental limitations to the performance of thermoacoustic devices; 2) design, build, and demonstrate a proof-of-concept, shipboard, heat driven thermoacoustic cooler capable of cooling loads of 1 kW; 3) measure transient effects in thermoacoustic devices to provide data to test nonlinear, time-dependent models of thermoacoustics.

Approach

This project is, primarily, experimental-based. Specific areas of experimentation either continued or initiated during the reporting period include 1) investigation of a toroidal prime mover; 2) measurements of the temperature evolution along the stack in a mechanically driven configuration, 3) measurements of the evolution of the acoustic waveform and temperature distribution in heat exchangers in a prime mover from the off-state to steady-state, 4) investigation of new prime mover configurations designed to achieve greater amplitudes, 5) fabrication of a 1 kW heat driven cooler. NPS thermoacoustics work tends to focus on using prime movers because they can generate much greater acoustic pressure amplitudes than can conventional electromechanically driven acoustic resonators. Therefore, the nonlinear regime is more easily reached. A significant amount of the effort is a collaborative among Professors Atchley, Hofler and Keolian.

Accomplishments

Specific accomplishments in the five areas cited above are listed below. 1) The design of a prototype toroidal prime mover is complete. Fabrication is 80% complete. Analysis techniques are under further development. Current focus is on treating the toroidal prime mover as an infinite periodic lattice. 2) A new experimental apparatus has been constructed to measure the temperature evolution along a stack in a mechanically driven configuration. Results of preliminary measurements were presented at the Indianapolis meeting of the

Acoustical Society of America. 3) A new experimental apparatus has been built to measure transient effects in prime movers. Results of preliminary measurements were also presented at the Indianapolis meeting of the Acoustical Society of America. 4) Analysis of past and current NPS research involving heat exchanger performance and various stack geometries has led to preliminary designs for a new prime mover configuration. Construction of this prime mover is planned for the future. 5) Fabrication of the first phase of the 1 kW cooler is 90% completed. Testing of the prime mover portion should be underway by the end of the fiscal year. Testing of the cooler should begin early in the next fiscal year.

OFFICE OF NAVAL RESEARCH PUBLICATION/PATENTS/PRESENTATIONS/HONORS REPORT for 01 June 95 through 31 May 96

Contract/Grant Number: N00014-96-WR-20004 and N00014-96-AF-00002

Contract/Grant Title: Basic Research in Thermoacoustic Heat Transport Principal Investigator: Anthony A. Atchley Mailing Address: **Physics Department** Code PH/Ay Naval Postgraduate School 833 Dyer Road Monterey, CA 93943-5117 Phone Number: 408-656-2848 Facsimile Number: 408-656-2834

atchley@physics.nps.navy.mil

E-mail Address:

a.	Number of papers submitted to refereed journals but not yet published:	1_
b.	Number of papers published in refereed journals (ATTACH LIST):	0
C.	Number of books or chapters submitted but not yet published:	1
d.	Number of books or chapters published (ATTACH LIST):	0
e.	Number of printed technical reports & non-refereed papers (ATTACH LIST):	1
f.	Number of patents filed:	0
g.	Number of patents granted:	0
h.	Number of invited presentations at workshops or professional society meetings:	1
i	Number of contributed presentations at workshops or professional society meetings:	1
j. an	Honors/awards/prizes for contract/grant employees, such as scientific society d faculty awards/offices (ATTACH LIST):	1
k.	Number of graduate students supported at least 25% this year on this contract/grant:	0
I	Number of post docs supported at least 25% this year on this contract/grant:	0

How many of each are females or minorities? These six numbers are for ONR's EEO/Minority Reports. Minorities include Blacks, Aleuts, Amindians, etc., and those of Hispanic or Asian extraction/nationality. The Asians are singled out to facilitate meeting reporting semantics re "underrepresented".

Graduate student FEMALE:	0	Post doc FEMALE:	0
Graduate student MINORITY:	0	Post doc MINORITY:	0
Graduate student ASIAN E/N:	0	Post doc ASIAN E/N:	0

P³H Report Continued 01 June 95 through 31 May 96

Honors/Awards,/Prizes, etc.

Promoted to Professor of Physics, Naval Postgraduate School

Appointed Chairman, Department of Physics, Naval Postgraduate School

DISTRIBUTION LIST FOR REPORT NUMBER NPS-PH-96-003PR UNDER WORK REQUEST N00014-96-WR-20004 and N00014-96-AF-00002 ANNUAL SUMMARY REPORT

	Copies
DR LOGAN E HARGROVE ONR 331 OFFICE OF NAVAL RESEARCH 800 NORTH QUINCY STREET ARLINGTON VA 22217-5660	2
DEFENSE TECHNICAL INFORMATION CENTER 8725 JOHN J KINGMAN ROAD STE 0944 FT BELVOIR VA 22060-6218	2
DIRECTOR NAVAL RESEARCH LABORATORY ATTN CODE 2667 4555 OVERLOOK AVENUE SW WASHINGTON DC 20375-5326	1
DUDLEY KNOX LIBRARY CODE 52 NAVAL POSTGRADUATE SCHOOL MONTEREY CA 93943	2
RESEARCH ADMINISTRATION CODE 08 NAVAL POSTGRADUATE SCHOOL MONTEREY CA 93943	1
PROFESSOR ANTHONY A ATCHLEY DEPARTMENT OF PHYSICS CODE PH/AY NAVAL POSTGRADUATE SCHOOL MONTEREY CA 94943-5117	5
PROFESSOR W PATRICK ARNOTT ATMOSPHERIC SCIENCES CENTER DESERT RESEARCH INSTITUTE P O BOX 60220 RENO NV 89506	1
PROFESSOR HENRY E BASS	1

DEPARTMENT OF PHYSICS AND ASTRONOMY

UNIVERSITY OF MISSISSIPPI UNIVERSITY MS 38677

PROFESSOR STEVEN L GARRETT GRADUATE PROGRAM IN ACOUSTICS PENNSYLVANIA STATE UNIVERSITY P O BOX 30 STATE COLLEGE PA 16804 1

1

1

1

1

DR KEITH A GILLIS THERMOPHYSICS DIVISION NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY GAITHERSBURG MD 20899-0001

PROFESSOR ANDREA PROSPERETTI DEPARTMENT OF MECHANICAL ENGINEERING JOHNS HOPKINS UNIVERSITY BALTIMORE MD 21218

PROFESSOR RICHARD RASPET DEPARTMENT OF PHYSICS AND ASTRONOMY UNIVERSITY OF MISSISSIPPI UNIVERSITY MS 38677

PROFESSOR OREST G SYMKO DEPARTMENT OF PHYSICS UNIVERSITY OF UTAH SALT LAKE CITY UT 84112