



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARD'S 1963 A

LTN.	NCLASSIFIED		0
	LASSIFICATION OF THIS PAGE (Whe		
REPORT DOCUMENTATION PAGE			READ INSTRUCTIONS BEFORE COMPLETING FORM
REPORT		2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
	200.4-CH	<u>N/A</u>	N/A
	nd Subtitle)		5. TYPE OF REPORT & PERIOD COVERED 1 June 1981 - 30 Nov 84
Vapor Explosions in Superheated Liquids and			Final Report
Fundam	ental Studies of the Ph	ysics of Detonation	6. PERFORMING ORG. REPORT NUMBER
G. Richard Fowles			8. CONTRACT OR GRANT NUMBER(.)
			DAAG29-81-K-0085
	MING ORGANIZATION NAME AND AD	DRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
washin	igton State Universite		
· CONTROLLING OFFICE NAME AND ADDRESS			12. REPORT DATE Jan 85
U. S. Army Research Office			
Post Office Box 12211 Research Triangle Park, NC 27709			13. NUMBER OF PAGES 6
MONITO	RING AGENCY NAME & ADDRESS	different from Controlling Office)	15. SECURITY CLASS. (of this report)
			Unclassified
			15. DECLASSIFICATION/DOWNGRADING SCHEDULE
			ted. ELECTE MAR 1 8 1985
DISTRIB	UTION STATEMENT (of the abetraci	ntered in Block 20, if different fro	nan Report)
NA			
		<u></u>	
	mentary notes view, opinions, and/or f	indings contained in	this report are
The v	of the author(s) and s		ed as an official
those	tment of the Army nosit		
those Depar desig	mated by other document	ion, policy, or deci	
those Depar desig	nated by other document RDS (Continue on reverse elde if neces	ion, policy, or deci	
those Depar desig KEY woi Shocks	nated by other document RDS (Continue on reverse elde if neces	ion, policy, or deci ation. •ary and identify by block number, tonation waves	
those Depar <u>desig</u> KEY WO Shocks Lasers	nated by other document RDS (Continue on reverse elde if neces	ion, policy, or deci ation. eary and identify by block number,	
those Depar desig KEY WO Shocks Lasers Vapor	nated by other document RDS (Continue on reverse elde if neces De Sh	ion, policy, or deci ation. •ary and identify by block number, tonation waves	
those Depar desig KEY WO Shocks Lasers Vapor Superh	nated by other document RDS (Continue on reverse elde if neces De Explosions neated liquids CT (Continue on reverse elde if reces	ion, policy, or deci ation. Mary and Identify by block number, tonation waves ock waves	
those Depar <u>desig</u> KEY WOI Shocks Lasers Vapor Superh ABSTNA The ex techní	nated by other document RDS (Continue on reverse elde if neces De Explosions neated liquids CT (Centinue en reverse elde if meces operimental work was ent que. In this technique	ion, policy, or deci ation. •ary and identify by block number, tonation waves ock waves •ary and identify by block number) irely devoted to devo superheated states	eloping the experimental are produced by sudden
those Depar <u>desig</u> KEY WOI Shocks Lasers Vapor Superh ADSTRA The ex techni adiaba	nated by other document RDS (Continue on reverse elde if neces De Sh Explosions neated liquids CT (Continue on reverse elde if neces operimental work was ent que. In this technique atic depressurization of	ion, policy, or deci ation. •ary and Identify by block number, tonation waves ock waves •ary and Identify by block number) irely devoted to deve superheated states fluids whose initia	eloping the experimental are produced by sudden 1 state lies on the liquid-
those Depar desig KEY WOI Shocks Lasers Vapor Superh The ex techni adiaba vapor The te	nated by other document RDS (Continue on reverse elde if neces by Continue on reverse elde if neces by Sh Explosions neated liquids CT (Continue on reverse elde if recess to perimental work was ent due. In this technique atic depressurization of co-existence curve, as echnique is still being	ion, policy, or deci <u>ation</u> . <u>ary and identify by block number</u> , tonation waves ock waves <u>bery and identify by block number</u>) irely devoted to deve superheated states fluids whose initia is done on a more mo- perfected and althou	eloping the experimental are produced by sudden l state lies on the liquid- dest scale in bubble chambers. gh it appears to be feasible
those Depar desig KEY WOI Shocks Lasers Vapor Superh The ex techni adiaba vapor The te and ne	nated by other document RDS (Continue on reverse elde if neces by Continue on reverse elde if neces by Sh Explosions neated liquids CT (Continue on reverse elde if record aperimental work was ent dque. In this technique atic depressurization of co-existence curve, as echnique is still being early functional, no dat	ion, policy, or deci ation. ary and identify by block number, tonation waves ock waves hery and identify by block number) irely devoted to devo superheated states fluids whose initia is done on a more mo- perfected and althou; a have yet been take	eloping the experimental are produced by sudden l state lies on the liquid- dest scale in bubble chambers.

(

Unclassified				
SECURITY CLASSIFICATION OF	THIS	PAGE(When	Dete	Entered)

20. ABSTRACT CONTINUED:

Ń

the connection between transverse wave instabilities and the observed three-dimensional structure of detonation waves. It indicates that such transverse wave structure might be expected in all detonation waves and that it is caused by a modified form of the transverse wave instability predicted for shocks in inert materials.

Accession For
NTIS GRA&I
Unennounced [] Justiciantion
Bv.
Distribution/
List Special
A-1

ARO 18200.4-CH

FINAL TECHNICAL REPORT

Vapor Explosions in Superheated Liquids and Fundamental Studies of the Physics of Detonation

> Department of Physics Washington State University

Sept. 1, 1981 - Nov. 30, 1984

Contract DAAG29-81-K-0085 Army Research Office

PI: G. R. Fowles

January 1985

85 03 07 227

I. STATEMENT OF PROBLEM

1

و المحالي الم

matrix teters

This research program was initially titled "Vapor Explosions in Superheated Liquids." It was later modified to "Fundamental Studies of the Physics of Detonation" to encompass not only the original scope but also some related theoretical work on the structure and stability of shock and detonation waves.

The experimental phase, on superheated liquids, was undertaken to obtain quantitative, time-resolved measurements on wave propagation in fluids in metastable, superheated states. One goal of this research was to test a theory of vapor explosions based on detonation theory proposed by me earlier.¹⁻³ Related goals were to obtain data on the equation of state in the metastable regime, and to determine initiation and reaction rate information.

The theoretical phase of the work was aimed at clarifying the theory of instabilities of shock and detonation waves. In particular we wished to examine the connection, if any, between the transverse wave instabilities predicted theoretically and the transverse wave structure often observed in detonations. This work is a continuation of earlier research on shock wave instabilities.

II. SUMMARY OF RESULTS

The experimental work was entirely devoted to developing the experimental technique. In this technique we produce superheated states by sudden adiabatic depressurization of fluids whose initial state lies on the liquid-vapor co-existence curve, as is done on a more modest scale in bubble chambers. In the few milliseconds before nucleation and boiling can occur, we fire a pulsed laser, defocussed to a beam about 10 cm in diameter and directed onto a film of black plastic suspended in the fluid. The resulting pressure pulse caused by rapid heating of the plastic and surrounding fluid propagates as a plane wave in the fluid and its behavior is monitored with thin film pressure gauges. This technique is modelled after that developed by Migliori and Hofler.⁴

By measuring the velocity and amplitude of the pressure wave we expect to obtain information on the equation of state of the superheated fluid and to observe the interaction between the phase reaction and the wave propagation behavior, including the development of steady state detonation.

The technique is still being perfected and although it appears to be feasible and nearly functional, no data have yet been taken. Significant degrees of superheat have been obtained for several milliseconds, however. Mr. Flock is completing his Ph.D. thesis on this experiment and expects to finish in the next few months.

The theoretical phase, on shock and detonation instabilities, appears to have successfully shown the connection between transverse wave instabilities and the observed three-dimensional structure of detonation waves.⁵ It indicates that such transverse wave structure might be expected in all detonation waves and that it is caused by a modified form of the transverse wave instability predicted for shocks in inert materials. Moreover, the structure is not due to interactions of conventional Mach stems as is usually assumed but is instead due to interactions of waves closely related to Mach stems but otherwise not previously identified. They are supersonic, steady waves, whereas Mach stems are subsonic and unsteady (or quasi-steady).

Further work is necessary on the theory to fully understand the observed structure and to provide quantitative predictions for comparison with experimental data.

REFERENCES

- 1. G. R. Fowles, "Vapor Phase Explosions: Elementary Detonations?", Science, <u>204</u>, 168 (1979).
- 2. R. Rabie, G. R. Fowles, and W. Fickett, "The Polymorphic Detonation," Phys. Fluids <u>22</u>, 422 (1979).
- 3. R. Hixson, "Vapor Phase Detonations in Light Hydrocarbons," Ph.D. Thesis, Washington State University (1980).

4. A. Migliori and T. Hofler, (1) "Use of laser-generated acoustic pulses to measure the electric field inside a solid dielectric," Rev. Sci. Instr. 53, 662 (1982); (2) "Simple, reproducible, acoustically transparent pressure transducer with an 18 ns rise time," Rev. Sci. Instr. 52, 1865 (1981).

III. LIST OF PUBLICATIONS RESULTING FROM THIS CONTRACT

- 1. G. R. Fowles, "Shock Wave Stability," in <u>Shock Waves in Condensed</u> <u>Matter</u>, W. J. Nellis, L. Seaman, and R. A. Graham, eds. AIP Conference Proceedings No. 78 (1981), p. 520.
- 2. G. R. Fowles and A. F. P. Houwing, "Instabilities of shock and detonation waves," Phys. Fluids <u>27</u>, 1982 (1984).
- 3. A. F. P. Houwing, G. R. Fowles, and R. J. Sandeman, "Shock wave instability and spontaneous acoustic emission for arbitrary disturbances in real gases," in <u>Shock Tubes and Waves</u>, proceedings of the 14th International Symposium on Shock Tubes and Waves, R. D. Archer and B. E. Milton, eds. (1983), p. 277.
- R. A. Flock and G. R. Fowles, "Explosive Phase Transitions in Superheated Freon," in <u>Shock Waves in Condensed Matter</u>, J. R. Asay, R. A. Graham, G.K. Straub, eds., Chapter VI:15, Elsevier Science (1984).
- 5. R. A. Flock and G. R. Fowles, "Vapor Explosions in Freon 22," Buil. Am. Phys. Soc. <u>27</u>, 1179 (1982).

IV. PERSONNEL

ľ

G. R. Fowles, Professor of Physics, was the principal investigator, and Robert Flock was the research assistant. Mr. Flock expects to obtain the Ph.D. degree in June of 1985 based partly on his work on this contract. Some of the theoretical work was done by Fowles while he was on leave at the Australian National University, Canberra, Australia, in collaboration with A. F. P. Houwing of that university.

Another graduate student, Mark Thompson, also participated in the experiments.

END

FILMED

4-85

DTIC