REPORT	<b>DOCUMENTATION</b>	PAGE	Form Approved OMB No. 0704-0188
gathering and maintaining the data need collection of information, including sugg	ded, and completing and reviewing the collectic	in of information. Send comments r n Headquarters Services, Directorati	or reviewing instructions, searching existing data sour egarding this burden estimate or any other aspect or e for information Operations and Reports, 1215 Jeff.
1. AGENCY USE ONLY (Leave	<i>blank)</i> <b>2. REPORT DATE</b> 6/30/96	3. REPORT TYPE Final Report	AND DATES COVERED rt 6/1/92 - 5/31/96
4. TITLE AND SUBTITLE	ASERT: Generation and A	Application of	5. FUNDING NUMBERS
Intense Terahertz H	EM Radiation from Photo	ovoltaic Devices	F <del>49620 92 J-03</del> 37
·			61103D
6. AUTHOR(S) Profess	sor E. S. Yang		3484/53
		AFOSI2-	TR-96-0399
Columbia University	ON NAME(S) AND ADDRESS(ES) 7 in the City of New Yo	ork	8. PERFORMING ORGANIZATION REPORT NUMBER
	Engineering 'CRL/MSL		
530 West 120th St., New York, NY 10027	, MC 8903 Rm1001		#49020-92-3-095P
·····, ·····			
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSORING / MONITORING AGENCY REPORT NUMBER
AFOSR/NE 110 Duncan Ave.,	Suite B115		KULTUT ILL ONT HOMOLIK
Bolling AFB, DC 2			F49620.92-5-033,
			1 - 1620. 12 - 0.00,
The view, opinions author(s) and shou position, policy, a. DISTRIBUTION/AVAILABILI		an official Depa designated by ot	artment of the Army
The view, opinions author(s) and shou position, policy, Pa. DISTRIBUTION/AVAILABILI	ld not be construed as or decision, unless so	an official Depa designated by ot	artment of the Army ther documentation.
The view, opinions author(s) and shou position, policy, a. DISTRIBUTION/AVAILABILI Approved for publi	Id not be construed as or decision, unless so TY STATEMENT c release; distributio	an official Depa designated by ot	artment of the Army ther documentation.
The view, opinions author(s) and shou position, policy, a. DISTRIBUTION/AVAILABILI Approved for publi	Id not be construed as or decision, unless so TY STATEMENT c release; distributio	an official Depa designated by ot	artment of the Army ther documentation.
The view, opinions author(s) and shou position, policy, a. DISTRIBUTION/AVAILABILI Approved for publi	Id not be construed as or decision, unless so TY STATEMENT c release; distributio	an official Depa designated by ot n unlimited.	artment of the Army ther documentation. 12b. DISTRIBUTION CODE
The view, opinions author(s) and shou position, policy, Pa. DISTRIBUTION/AVAILABILI Approved for publi ABSTRACT (Maximum 200 w This final	Id not be construed as or decision, unless so TY STATEMENT c release; distributio	an official Depa designated by ot n unlimited. arch activities of A	Artment of the Army ther documentation. 12b. DISTRIBUTION CODE
The view, opinions author(s) and shou position, policy, 2a. DISTRIBUTION/AVAILABILI Approved for publi . ABSTRACT (Maximum 200 w This final students during	Id not be construed as or decision, unless so TY STATEMENT c release; distributio	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u	Artment of the Army ther documentation. 12b. DISTRIBUTION CODE ASERT-supported nder contract
The view, opinions author(s) and shou position, policy, Pa. DISTRIBUTION/AVAILABILI Approved for publi Approved for publi ABSTRACT (Maximum 200 w This final students during #F49620-92-J-0	Id not be construed as or decision, unless so TY STATEMENT c release; distributio ords) report summarizes rese the period June 1, 1992	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge	ASERT-supported nder contract eneration of intense
The view, opinions author(s) and shou <u>position, policy</u> , a. DISTRIBUTION/AVAILABILI Approved for publi . ABSTRACT (Maximum 200 w This final students during #F49620-92-J-0 THz radiation by	Id not be construed as or decision, unless so TY STATEMENT c release; distributio ords) report summarizes rese the period June 1, 1992 0337. Key accomplishme	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge diodes with optica	ASERT-supported nder contract eneration of intense al pulses; 2.
The view, opinions author(s) and shou position, policy, 2a. DISTRIBUTION/AVAILABILI Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi This final students during #F49620-92-J-0 THz radiation by construction of a	ald not be construed as or decision, unless so TY STATEMENT c release; distributio ords) l report summarizes rese the period June 1, 1992 0337. Key accomplishme y trjggering vertical Gunr	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge diodes with optica nd regenerative an	ASERT-supported nder contract eneration of intense al pulses; 2. mplifier system; 3.
The view, opinions author(s) and show position, policy, Pa. DISTRIBUTION / AVAILABILI Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi This final students during #F49620-92-J-0 THz radiation by construction of a generating tunal photoconducting	and not be construed as or decision, unless so TY STATEMENT ac release; distribution ords) I report summarizes rese the period June 1, 1992 0337. Key accomplishme y triggering vertical Gunr a new tunable femtoseco ble narrowband Thz radi g antennas; and 4. fabric	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge diodes with optica nd regenerative an ation in free space sating oxide superc	ASERT-supported nder contract eneration of intense al pulses; 2. mplifier system; 3. from
The view, opinions author(s) and show position, policy, Pa. DISTRIBUTION / AVAILABILI Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi This final students during #F49620-92-J-0 THz radiation by construction of a generating tunal photoconducting	and not be construed as or decision, unless so TY STATEMENT ac release; distribution ords) I report summarizes rese the period June 1, 1992 0337. Key accomplishme y triggering vertical Gunr a new tunable femtoseco ble narrowband Thz radi	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge diodes with optica nd regenerative an ation in free space sating oxide superc	ASERT-supported nder contract eneration of intense al pulses; 2. mplifier system; 3. from
author(s) and shou position, policy, 2a. DISTRIBUTION/AVAILABILI Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi This final students during #F49620-92-J-0 THz radiation by construction of a generating tunal photoconducting	and not be construed as or decision, unless so TY STATEMENT ac release; distribution ords) I report summarizes rese the period June 1, 1992 0337. Key accomplishme y triggering vertical Gunr a new tunable femtoseco ble narrowband Thz radi g antennas; and 4. fabric	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge diodes with optica nd regenerative an ation in free space sating oxide superc	ASERT-supported nder contract eneration of intense al pulses; 2. mplifier system; 3. from
The view, opinions author(s) and shou position, policy, 2a. DISTRIBUTION/AVAILABILI Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi This final students during #F49620-92-J-0 THz radiation by construction of a generating tunal photoconducting devices using io	Id not be construed as or decision, unless so TY STATEMENT ac release; distribution (ords) report summarizes rese the period June 1, 1992 0337. Key accomplishme y triggering vertical Gunr a new tunable femtoseco ble narrowband Thz radi g antennas; and 4. fabric on implantation patterning	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge diodes with optica nd regenerative an ation in free space ating oxide superc g.	ASERT-supported nder contract eneration of intense al pulses; 2. mplifier system; 3. from conducting electronic
The view, opinions author(s) and show position, policy, 2a. DISTRIBUTION / AVAILABILI Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi This final students during #F49620-92-J-0 THz radiation by construction of a generating tunal photoconducting	Id not be construed as or decision, unless so TY STATEMENT ac release; distribution (ords) report summarizes rese the period June 1, 1992 0337. Key accomplishme y triggering vertical Gunr a new tunable femtoseco ble narrowband Thz radi g antennas; and 4. fabric on implantation patterning	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge diodes with optica nd regenerative an ation in free space ating oxide superc g.	ASERT-supported nder contract eneration of intense al pulses; 2. mplifier system; 3. from conducting electronic
The view, opinions author(s) and shou position, policy, 2a. DISTRIBUTION/AVAILABILI Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi This final students during #F49620-92-J-0 THz radiation by construction of a generating tunal photoconducting devices using io	Id not be construed as or decision, unless so TY STATEMENT ac release; distribution (ords) report summarizes rese the period June 1, 1992 0337. Key accomplishme y triggering vertical Gunr a new tunable femtoseco ble narrowband Thz radi g antennas; and 4. fabric on implantation patterning	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge diodes with optica nd regenerative an ation in free space sating oxide superc	ASERT-supported nder contract eneration of intense al pulses; 2. mplifier system; 3. from conducting electronic
The view, opinions author(s) and show position, policy, 2a. DISTRIBUTION / AVAILABILI Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi This final students during #F49620-92-J-0 THz radiation by construction of a generating tunal photoconducting devices using io SUBJECT TERMS	Id not be construed as or decision, unless so TY STATEMENT a release; distribution ords) report summarizes rese the period June 1, 1992 337. Key accomplishme y triggering vertical Gunr a new tunable femtoseco ble narrowband Thz radi g antennas; and 4. fabric on implantation patterning 1996(	an official Depa designated by ot n unlimited. arch activities of A to June 30 1996 u ents included: 1. ge diodes with optica nd regenerative an ation in free space eating oxide superc g. <b>19. SECURITY CLASSIFIC</b>	ASERT-supported nder contract eneration of intense al pulses; 2. mplifier system; 3. from conducting electronic
The view, opinions author(s) and shou position, policy, 2a. DISTRIBUTION / AVAILABILI Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi Approved for publi This final students during #F49620-92-J-0 THz radiation by construction of a generating tunal photoconducting devices using io	Id not be construed as or decision, unless so TY STATEMENT c release; distributio ords) I report summarizes rese the period June 1, 1992 0337. Key accomplishme y triggering vertical Gunr a new tunable femtoseco ble narrowband Thz radi g antennas; and 4. fabric on implantation patterning	an official Depa designated by ot n unlimited. arch activities of An to June 30 1996 u ents included: 1. ge diodes with optica nd regenerative an ation in free space eating oxide superc g. <b>)726 031</b>	ASERT-Supported nder contract eneration of intense al pulses; 2. mplifier system; 3. from conducting electronic

сі м. .

## SUMMARY OF RESEARCH

Students supported by AASERT Contract F49620-92-J-0337 included Julia Soltz (M. S., 1994), Jason Miller (M. S., 1996) and Franklyn Farrell. Interdisciplinary training in applied physics and electrical engineering was provided; research related seminars and courses were available; and the students participated in the research of generation of application of intense terahertz EM radiation from photovoltaic devices which was supported by the parent contract, AFOSR #F49620-92-J-0036. Accomplishments for the period 1992 - 1996 included:

1. Generation of intense THz radiation by triggering vertical Gunn diodes with optical pulses A new method was developed which enabled us to generate intense bursts of electrical oscillations in the THz region of the electromagnetic spectrum. Our new method was based on the idea of triggering Gunn oscillation in a vertical Gunn diode with a femtosecond optical pulse. We designed a vertical transferred electron device (TED), e.g. a Gunn diode, with an intrinsic buffer layer between the active region and the cathode. The speed of a Gunn diode itself was normally determined by the length of the active region, and the upper limit was intrinsically set by the time carriers need to transfer from the L valley to the G valley which has been measured recently to be about 2 ps. Initially, the vertical device was biased in such a way that the field in the active region was slightly below the threshold for Gunn oscillations to start. By properly choosing an appropriate femtosecond optical excitation source, we could inject a large number of photocarriers within the buffer layer. Therefore, the field of the active region was quickly switched above the threshold field, causing a burst of electrical oscillation. The duration of the oscillation was determined by the time required by photocarriers to sweep the buffer region, the carrier recombination time, etc.. The detection of the electrical burst was achieved by measuring the radiation in the free space using a photoconductive dipole antenna. The detected radiated signal was composed of two contributions: the broadband signal caused by the fast initial rise of the photocurrent in the buffer region; and the narrow band oscillatory contribution due to the Gunn effect in the active region. When the bias field was much higher than the threshold, no Gunn oscillation was observed, while in the case where the field is close to the threshold voltage, an oscillation was observed.

2. Construction of a new tunable femtosecond regenerative amplifier system: Construction of the tunable femtosecond regenerative amplifier system was completed. We needed to have an optical source which could deliver a few hundred micro-joule or even a few milli-joule femtosecond optical pulses with kiloHertz rep rate. A regenerative amplifier system, designed by Salin et al. at the University of Michigan, was best suited for our purpose. This system was based on the idea of chirped pulse amplification, i.e., the optical pulse was first stretched in time to avoid gain saturation, and then recompressed down after amplification. It consists of a Ti: sapphire oscillator, a Q-switched YLF laser, a pulse stretcher, a regenerative amplifier cavity, and a pulse compressor.

•

3. Generating tunable narrowband Thz radiation in free space from photoconducting antennas: We demonstrated a simple scheme of generating tunable narrowband Thz radiation in free space from photoconducting antennas. This scheme uses the quasi-sinusoidal optical modulation at tunable Thz frequencies produced by beating two linearly chirped broadband optical pulses with a variable delay in a Michelson interferometer. The center frequency of the Thz produced by such optical mixing can be tuned out to the optical bandwidth available (~ 3.5 Thz) by varying the delay between the chirped pulses. The bandwidth of this narrowband Thz is proportional to the ratio of the initial to the final stretched pulsewidth and can be as low as ~ 5 Ghz. We also constructed a novel tunable optoelectronic Thz beam system for time-domain far-infrared spectroscopy composed of a narrowband tunable photoconducting dipole emitter and a synchronously gated tunable dipole detector which coherently measures th Thz field.

In order to generate intense Thz radiation, we built a high optical fluence source of femtosecond pulses. Our Ti:sapphire regenerative amplifier system, based on the design of Salin *et al.* of the University of Michigan, is capable of generating 0.5 to 1.0 mJ, 100 fs pulses at 800 nm with a 1 kHz repetition rate when pumped with a frequency-doubled Q-switched Nd:YLF laser. There are several projects which were pursued with this system: 1) generation of intense Thz radiation from a variety of new non-linear optical materials such as poled polymers; 2) generation of tunable narrowband Thz in free space as described above; and 3) non-linear optics in the far-infrared.

We demonstrated a new Thz generation technique that allowed us to generate intense bursts of electrical oscillations in the sub-millimeter wave region o the electromagnetic spectrum. This method was based upon the idea of triggering Gunn oscillations in the active region of a vertical transferred electron device such as a Gunn diode with an intense femtosecond optical pulse. By injecting a large number of photocarriers within the intrinsic buffer layer, the field in the appropriately biased active region was quickly switched above the threshold field, causing a burst of electrical oscillations. The duration of these oscillations was determined by the photocarrier sweep out rate, the carrier recombination time, etc. The electrical burst was coherently detected by measuring the Thz radiation emitted using a gated photoconducting dipole antenna. The detected signal was composed of two contributions--the broadband signal caused by the fast initial rise of the photocurrent in the buffer region, and the narrowband oscillatory contribution due to the Gunn effect in the active region.

4. Fabricating oxide superconducting electronic devices using ion implantation patterning: A new method of fabricating oxide superconducting electronic devices using ion implantation patterning was developed. The method is particularly attractive to the making of superconducting transmission line and millimeter-wave device structures. Simple testing device structures were made on YBaCuO film with Al and Si implantation through a photoresist mask. The material properties of the implanted films were studied. The unique feature of the implantation method permitted us to make high-speed optoelectronic components based on semiconductor-superconductor hybrid structures. We also pursued the measurements of the propagation of the picosecond electrical pulses on the superconducting transmission lines by optoelectronic sampling techniques.

## PUBLICATIONS

٩.

- N. M. Froberg, B. B. Hu, X.-C. Zhang, and D. H. Auston, "Terahertz radiation from a photoconducting antenna array", invited paper, *IEEE Journal of Quantum Electronics*, October, 1992.
- L. Xu, B.B. Hu, W. Xin, D.H. Auston, and J. D. Morse, "Hot electron dynamics study by terahertz radiation from large aperture GaAs p-i-n diodes", App. Phys. Lett. <u>62</u>, 3507, (1993).
- A. S. Weling, B. B. Hu, N. M. Froberg, and D. H. Auston, "Generation of Tunable Narrow Band Thz Radiation from Large Aperture Photoconducting Antennas," Appl. Phys. Lett. <u>64</u>, 137 (1994).
- B. B. Hu, A. S. Weling, D. H. Auston, A. V. Kuznetsov, and C. J. Stanton, "DC electrical Field Dependence of Thz Radiation from Bulk GaAs," Phys. Rev. B <u>49</u>, 2234 (1994).
- L. Xu, B. b. Hu, W. Xin, D. H. Auston, and J. D. Morse, "Hot Electron Dynamics Study by Terahertz Radiation from Large Aperture GaAs p-i-n Diodes," Appl. Phys. Lett. <u>62</u>, 3507 (1993).
- S. H. Hong, J. R. Miller, Q. Y. Ma, E. S. Yang, and G. M. Luke, "Inhibition of Superconductivity in YBCO Films by Al Ion Implantation," Appl. Phys. Lett. <u>67</u>, 18 (1995).
- S. H. Hong, J. R. Miller, Q. Y. Ma, E. S. Yang, D. B. Fenner, Cary Y. Yang, and Joseph I. Budnick, "Modification of Epitaxial Oxide Films with Ion Implantation," Extended Abstract of the Materials Research Society, Boston, MA, November 1995.