

Report Documentation Page				Form Approved OMB No. 0704-0188		
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.						
1. REPORT DATE JUN 1979		2. REPORT TYPE N/A		3. DATES COVERED -		
4. TITLE AND SUBTITLE Light Activated 10 Kv Low Jitter Pulser				5a. CONTRACT NUMBER		
				5b. GRANT NUMBER		
				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Los Alamos Scientific Laboratory Los Alamos, New Mexico 87545				8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release, distribution unlimited						
13. SUPPLEMENTARY NOTES See also ADM002371. 2013 IEEE Pulsed Power Conference, Digest of Technical Papers 1976-2013, and Abstracts of the 2013 IEEE International Conference on Plasma Science. Held in San Francisco, CA on 16-21 June 2013. U.S. Government or Federal Purpose Rights License.						
14. ABSTRACT An optically activated 10 kV pulser was designed to provide low jitter, long life, reliable triggering of ignitrons, trigatron, or midplane triggered spark gaps in high voltage electrically noisy environments. For midplane triggered spark gaps, a step-up transformer is also required. The input to a fibre optic cable is a 9.5 watt injection laser diode. The pulser detects and amplifies the fibre optic cable output to 10 kV.						
15. SUBJECT TERMS						
16. SECURITY CLASSIFICATION OF:				17. LIMITATION OF ABSTRACT SAR	18. NUMBER OF PAGES 2	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified				

LIGHT ACTIVATED 10 KV LOW JITTER PULSER*

John D. Galbraith

Los Alamos Scientific Laboratory

Los Alamos, New Mexico 87545

ABSTRACT

An optically activated 10 kV pulser was designed to provide low jitter, long life, reliable triggering of ignitrons, trigatron, or midplane triggered spark gaps in high voltage electrically noisy environments. For midplane triggered spark gaps, a step-up transformer is also required. The input to a fibre optic cable is a 9.5 watt injection laser diode. The pulser detects and amplifies the fibre optic cable output to 10 kV.

I. Introduction

The development of this pulser is intended to bridge the gap between inexpensive, relatively slow rise time, large jitter, sometimes short lived pulsers and the expensive fast rise time, low jitter, also short lived pulsers.

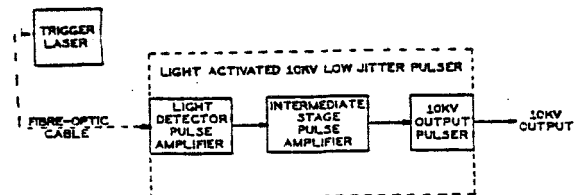
II. Design

The Light Activated 10 kV Low Jitter Pulser basic design consists of a Light Detector- Pulse Amplifier, an Intermediate Stage Pulse Amplifier, and a Krytron 10 kV Output Pulser. (See Fig. 1-Basic Block Diagram.)

The Light Detector-Pulse Amplifier consists of a photo diode, emitter follower and avalanche transistor.

The Intermediate Stage Pulse Amplifier is a twenty stage SCR Marx generator circuit.

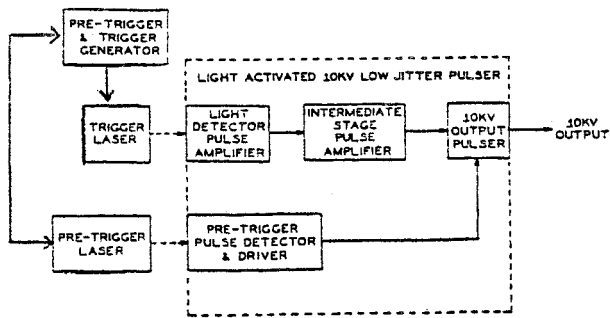
The Krytron 10 kV output pulser is a two stage modified Krytron tube Marx generator circuit. The modification to this tube consists of an elongated glass envelope $\approx 2.25''$ instead of the standard $0.85''$ for a KN-4 E. G. & G. Krytron tube. The increased glass envelope length provides for more gas thus increasing anticipated lifetime of the tube. In order to decrease the jitter of the tube, the keep alive element of the tube is pulsed with a current ≈ 100 times the normal keep alive current for one millisecond prior to the triggering of the grid of the tube. (See Fig. 2-Modified Block Diagram.)



BASIC BLOCK DIAGRAM

FIGURE 1

*Work performed under the auspices of the USDOE.



MODIFIED BLOCK DIAGRAM

FIGURE 2

III. Test

Light Detector-Pulse Amplifier. This circuit provides a 120 volt output pulse with < 1 nanosecond rise time, 8 nanoseconds delay time and negligible jitter for triggering the Intermediate Stage Pulse Amplifier. This pulse will be used as a reference for measuring delays of the succeeding circuits. This pulse can be used as a synchronizing pulse for triggering scopes, etc.

Intermediate stage pulse amplifier. This circuit provides a 1400 volt output pulse with an 8 nanosecond rise time, 15 nanoseconds delay time and negligible jitter.

Krytron 10 kV Output Pulser. This circuit provides a 10 kilovolt output pulse with a 5 nanosecond rise time, 35 nanoseconds delay time, and 2 nanoseconds jitter.

The complete Light Activated 10 kV Low Jitter Pulser provides a 10 kilovolt output pulse with a 5 nanosecond rise time, 50 nanoseconds delay from the reference pulse or 58 nanoseconds delay from the light pulse, and 2 nanoseconds jitter.

IV. Future Experiments

Life testing of the present circuitry is yet to be performed. As a means of obtaining the best possible pulser with today's available technology designs of the following pulsers will also be built and tested.

1. Hydrogen Thyatron 10 kV Output Pulser (using an E. G. & G. HY-8 hydrogen thyatron)
2. SCR 10 kV Output Pulser (using A. E. I. Semiconductor XT 2105-1401 pulse thyristors)
3. RBTD 10 kV Output Pulser (using Westinghouse T4OR102204 reverse bias diode thyristors)

An interest in the possible use of LASCR's has determined, through conversations with Lou Lowry at Westinghouse, that such a device is not yet available even experimentally which can be triggered with less than approximately 10 millijoules of light for a 1kV device. For a 10 kV pulser 10 LASCR's would therefore require 100 millijoules of light for triggering.

V. Acknowledgements

Discussions with Bill Nunnally and Jim Sarjeant at LASL have been most helpful in the design and testing of this pulser. Information concerning the modified Krytron tube and the method for decreasing its jitter have been provided by Spencer Merg of E. G. & G. and Jim Sarjeant at LASL.