

# ***STUDY OF HIGH VOLTAGE DC GENERATION USING MARX GENERATOR***

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## ***Abstract***

The main aim of the project proposes high voltage DC generation using Marx generator percept that uses MOSFET/IGBT alongside capacitor stacks. The Marx percept turned into brought with the aid of Erwin Otto Marx. The principle includes producing a pulse of excessive voltage with the aid of the usage of some of capacitors parallelly in an effort to charge up to on time after which installation in connection collection develop an excessive voltage for the duration of the off length. The machine is used inside the method of era of in Kv's for actual time checking out to be finished on electrical equipment insulation effectiveness to be placed up on strength carriers. The system include 4 or more stages such that everyone is made up from diode, one MOSFET/IGBT in conjunction with one capacitor. Diodes are used in capacitor charging at every stage and MOSFET/IGBT is used as a transfer to keep away from power losses. The capacitors are charged in parallel in course of the ON time . The capacitors are delivered in a sequence the use of MOSFET/IGBT switches in the course of the OFF time. My challenge offers a compact and smooth device from a DC deliver of 12 V to get an approx (1000-1200) Volts.

## ***Keywords***

IC555, Opto coupler, MOSFET/ IGBT, Marx generator.

## ***I Introduction***

Rapid discharge of stored energy in short interval as electrical pulses into a load produces big quantity of instant power. The traits of pulse as rise time, fall time, pulse width, repetition charge, a voltage and strength tier varies with unique applications. High voltage pulsed electricity have extensive variety of programs in exclusive fields like industrial, scientific, agricultural, environmental etc. Marx Generator is an excessive voltage pulse generator. The essential precept of Marx Generator is that the capacitors are charged in parallel as much as its input DC voltage stage. Those capacitors are then related in series the use of switches to produce an excessive voltage pulse throughout the burden technology. With the improvement of solid state electronics, solid-state devices have become more and more appropriate for pulsed power application. They might offer the pulsed energy systems with compactness, reliability, excessive repetition fee, and lengthy existence time. The rising of pulsed electricity generators the usage of solid-state gadgets gets rid of barriers of traditional additives, and promises pulsed strength era to be extensively utilized in business packages. However, strong-state switching devices inclusive of MOSFET to be had now are best rated up to 3 kilo volts. Maximum of pulsed power systems demand of much higher voltage rating. Switching devices are vital additives in pulsed power systems. Conventional Marx Generator use spark gas switches. These switches possess barriers like short lifestyles time in terms of number of operation cycles, low switching frequency, huge length, extra maintenance and many others. In current years the strong country

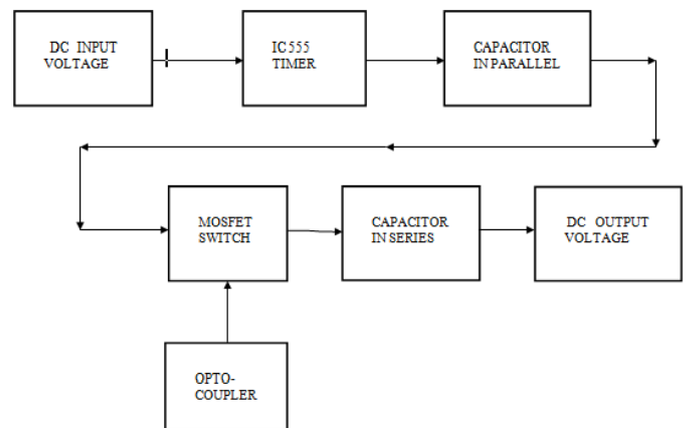
switches like MOSFET or IGBT is utilized in place of spark gaps. The benefits of solid country switches are compact, reliable, bendy, more efficient, long lifestyles time, low charges and reduced losses. The output pulse width and amplitude each may be varied by controlling the gate control pulses to the switches. Both MOSFET and IGBT give variable pulse width and can generate a fast pulse rise time within a few ns across the load. The switching time of MOSFET is much lesser than IGBT (typically:- 20 ns for a MOSFET, 200 ns for an IGBT). IGBT are available at higher voltage ratings (up to 6500 V), where as the MOSFETs are limited to 1200 V.

Solid state Marx Generator has replaced the charging resistors in conventional Marx with high voltage diodes. Many new topologies with solid state Marx Generators are proposed in literature. Yifan Wu has proposed repetitive and high voltage Marx Generator using solid-state devices with inductive based charging. Inductor here acts as a current limiter at the time of pulse generation. Drawback of this topology is that it limits the pulse frequency due to long charging time constant. Also it provides no isolation from input supply source during discharging mode. A novel solid-state pulsed power modulator driving by magnetic ring transformers is introduced by Jian Qiu. The charging power supply here is a full bridge resonant inverter. There is provision of isolation between charging and discharging loops implemented by magnetic rings. But the limitation is that due to the use of magnetic rings, the stray parameters distort the output voltage waveforms. Ju Won Baek proposed a novel repetitive impulse voltage generator of unipolar

boost converter array. The circuit can easily obtain a high voltage pulse without pulse transformer. The proposed circuit allows operation at kilohertz frequency with high efficiency. The drawback is that if the number of boost stacks increases the line inductance increases and hence the rise time of the output pulse increases. L.M. Redondo have proposed a topology of solid state Marx Generator with energy recovery reset circuit using transformer connected at the output. This scheme provides galvanic isolation to the load. But a limitation is that leakage inductance of transformer limits the rise time of output pulse. The efficiency of the system decreases due to losses and size of transformer.

## II. Basic Marx Generator:

The Marx precept changed into advanced by way of Erwin Otto Marx. Its precept is to generate an excessive voltage pulse. The use of some of capacitors in parallel to charge up during the on time after which connected in collection to increase higher voltage during the off length. This precept is used to generate voltages inside the range of KV's in actual-time for testing the insulation of the digital home equipment like transformers and the insulation of the power carrying lines. This task includes 4 degrees and each degree is manufactured from one MOSFET, two diodes, and one capacitor. MOSFET is used as a switch; diodes are used to charge the capacitor at every degree without power loss. A 555 timer generates pulses for the capacitors to charge in parallel during ON time. During OFF time of the pulses the capacitors are brought in series with the assist of MOSFET switches. Subsequently, wide variety of capacitors utilized in series (four in our challenge) adds up the voltage to approximately 3 (4 capacitors-1 capacitor) instances the supply voltage. This device shape gives compactness and easiness to make entire system.



**BLOCK DIGRAM**

**Fig.1 Block Diagram of Basic Marx generator**

Primary energy supply is taken as a step down AC supply. Its means step down to suitable voltage and rectified to get consistent DC supply for charging of capacitors. Capacitors are charge storage tool. The charging of capacitor takes place as they are parallel linked to the rectifier. When capacitor is having suitable charge saved in it, switches are used to attach all capacitor in series and discharge of capacitor take region and

we get n times of rectifier voltage across the burden. Because of numerous sensible constraints, the output voltage is incredibly much less than  $n \times V$  (in which n is a degree).

### III. HARDWARE

#### Conventional Marx Generator

The generator capacitance C is to be first charged and then discharged into the wave shaping circuits. A single capacitor C may be used for voltages as much as 2 hundred kV. For generating very excessive voltages, bank of capacitor are charged in parallel and then discharged in series. The association for charging the capacitors in parallel after which connecting them in series for discharging was at first proposed with the aid of Erwin Otto Marx in 1923 as proven in Fig.1. usually the charging resistance is selected to restrict the charging current to about 50 to 100 mA, and the generator capacitance C is selected such that the product CRs is about 10s to 1 min. the gap spacing is selected such that the breakdown voltage of the distance G is greater than the charging voltage V. accordingly, all of the capacitances are charged to the voltage V in about 1 minute. When the impulse generator is to be discharged, the gaps G are made to spark over simultaneously by way of a few outside approaches. Hence, all the capacitors C get connected in series and discharge into the weight capacitance or the take a look at item. The discharge time steady  $CR1/n$  (for n stages) will be

very small in comparison to charging time steady CRs a good way to be few be very small be very small as compared to charging time steady CRs for you to be few seconds.

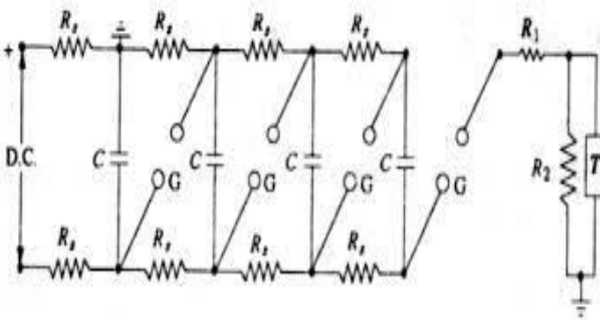


Fig. 2 Conventional Marx generator

There are some demerits inside the traditional Marx circuit as follows:

1. Long charging time

because the charging cutting-current flows through the charging resistors. 2. Low efficiency due to the identical cause referred to above.

3. Low repetition rate.

4. Few output voltage appearance in charging duration because the charging modern flows via the charging resistors and a load.

5. Turn-off is not possible due to the usage of the spark gap switches.

That allows you to clear up those troubles, a few new Marx circuits are proposed. Those new progressed circuits use a semiconductor switch which includes MOSFETs.

#### Modern Marx Generator

The generator capacitance C is to be first charged after which discharged into the wave shaping circuits. A single capacitor C may be used for voltages as much as two hundred kV. For generating very excessive voltages, banks of capacitor are charged in parallel after which discharged in series. The association for charging the capacitors in parallel and then connecting them in collection for discharging became initially proposed by using Erwin Otto Marx in 1923 as proven in Fig.3. Normally the charging resistance is selected to restrict the charging current to approximately 50 to 100 mA, and the generator capacitance C is chosen such that the product CRs is ready 10s to at least one min. The space spacing is chosen such that the breakdown voltage of the distance G is more than the charging voltage V. As a result, all of the capacitances are charged to the voltage V in about 1 minute. While the impulse generator is to be discharged, the gaps G are made to spark over concurrently by using some external means. For that reason, all the capacitors C get related in series and discharge into the load capacitance or the check item. the discharge time constant  $CR1/n$  (for n tiers) will be very small as compared to charging time constant CRs so that it will be few be very small be very small compared to charging time steady CRs if you want to be few seconds.

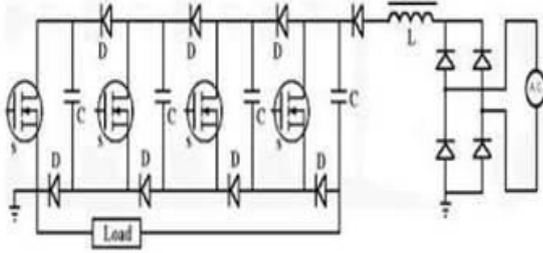


Fig.3 Modern Marx Generator

**IV. DESIGN CALCULATIONS:**

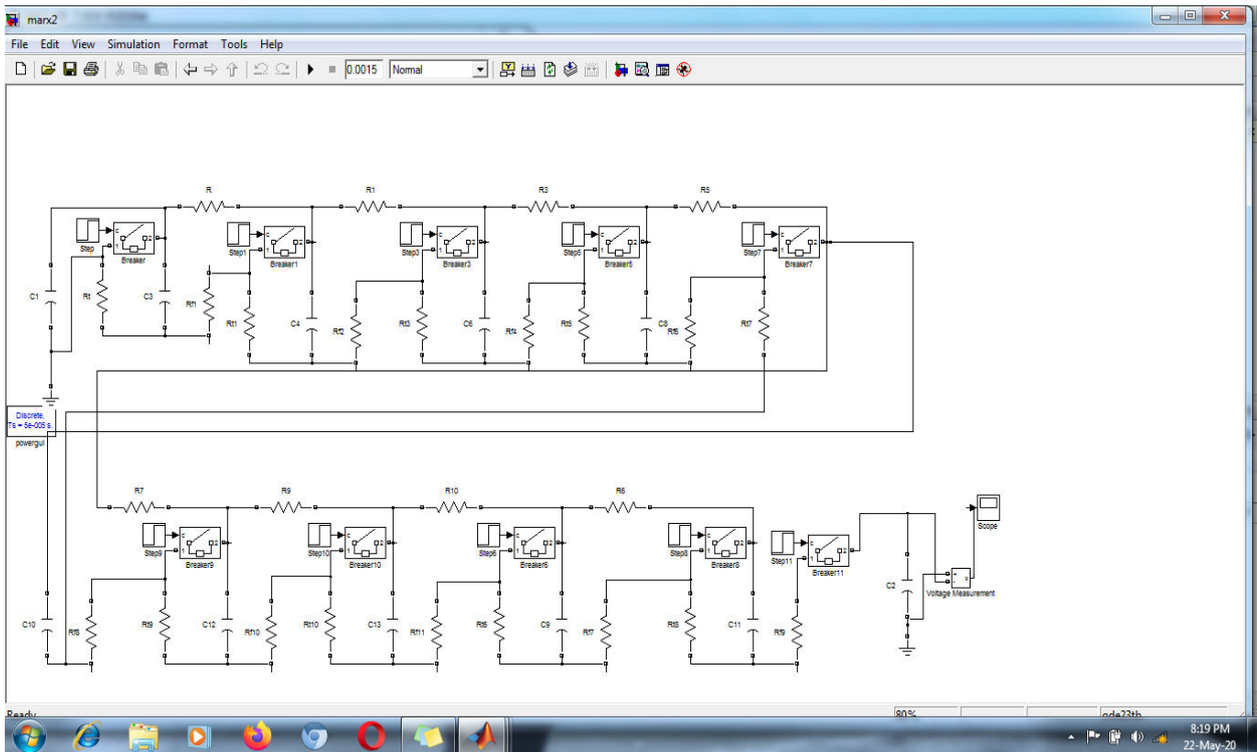
$C = (t * V_o) / ((20\% \text{ of } V_o) * R)$  Where,  
 $V_o$  = Output voltage,  
 $t$  = maximum pulse width  
 $R$  = Resistance connected at load side. Assuming 10-21% drop in output voltage.  
 $C = (20\text{msec} * 48) / ((48 * 21\%) * 3900) = 24.42\mu\text{F}$

- Eq $=n * C = 4 * (24.42\mu\text{F}) = 97.6800\mu\text{F} \approx 100\mu\text{F}$ .
- Resistors - 1k, 10k, 3.9k
- [range(10-100k); max voltage(50-100kV)]
- MOSFET - IRFZ44
- Diode - 1N4007
- Opto-coupler - MCT2E

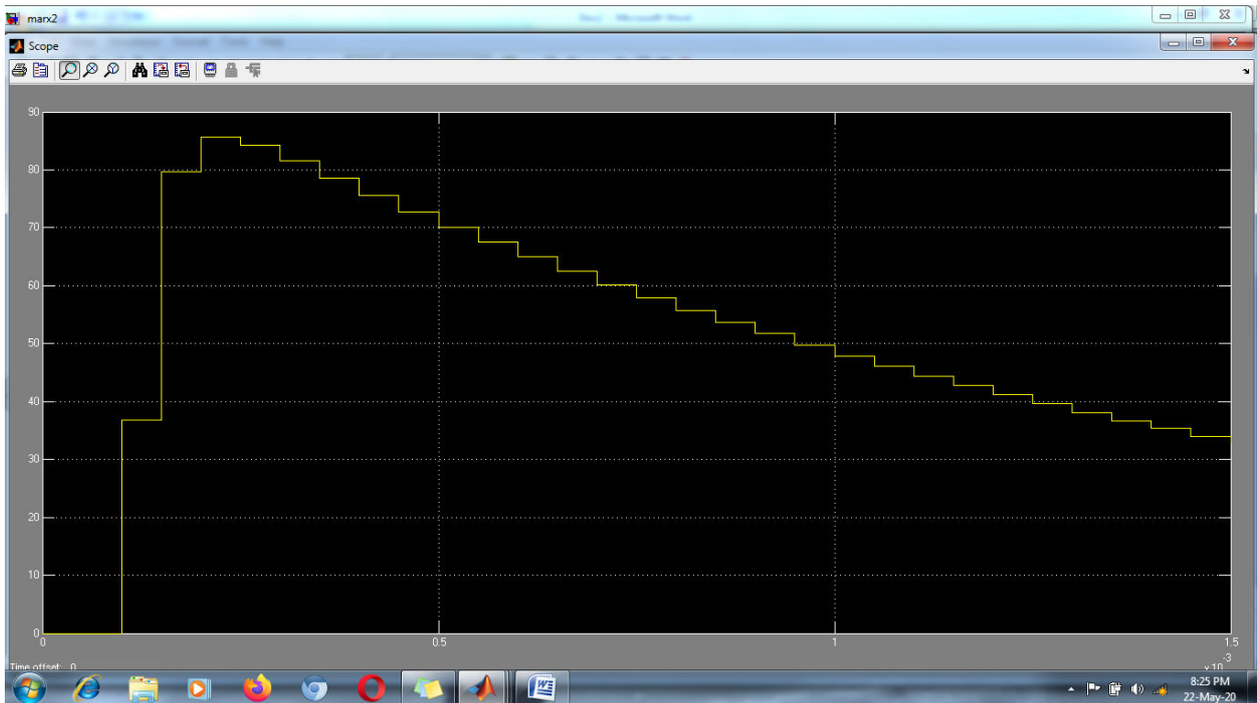
**V. RESULTS:**

We give the input voltage 12V and at the output stage we get the output 1000 to 1200 V . The output voltage is depends on the no. of stages which are used in circuit. If we increase the no. of changes then the output voltage will change.

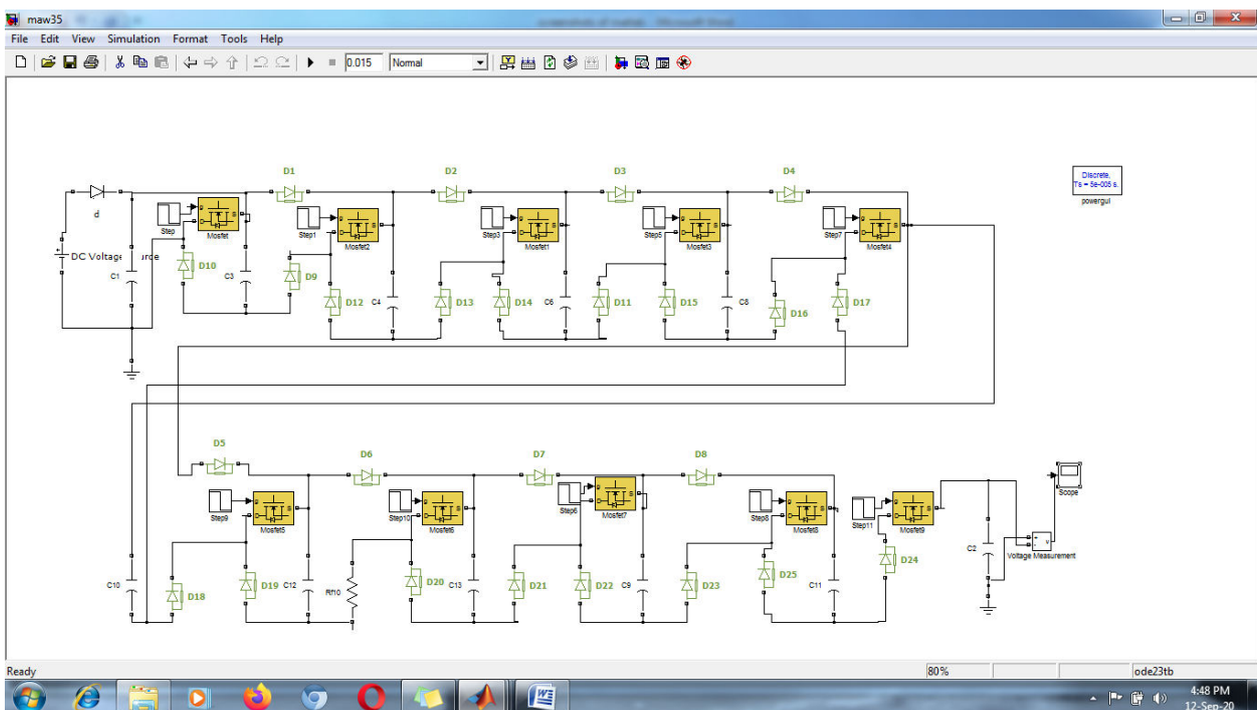
**SIMULATION DIAGRAM OF CONVENTIONAL MARX GENERATOR**



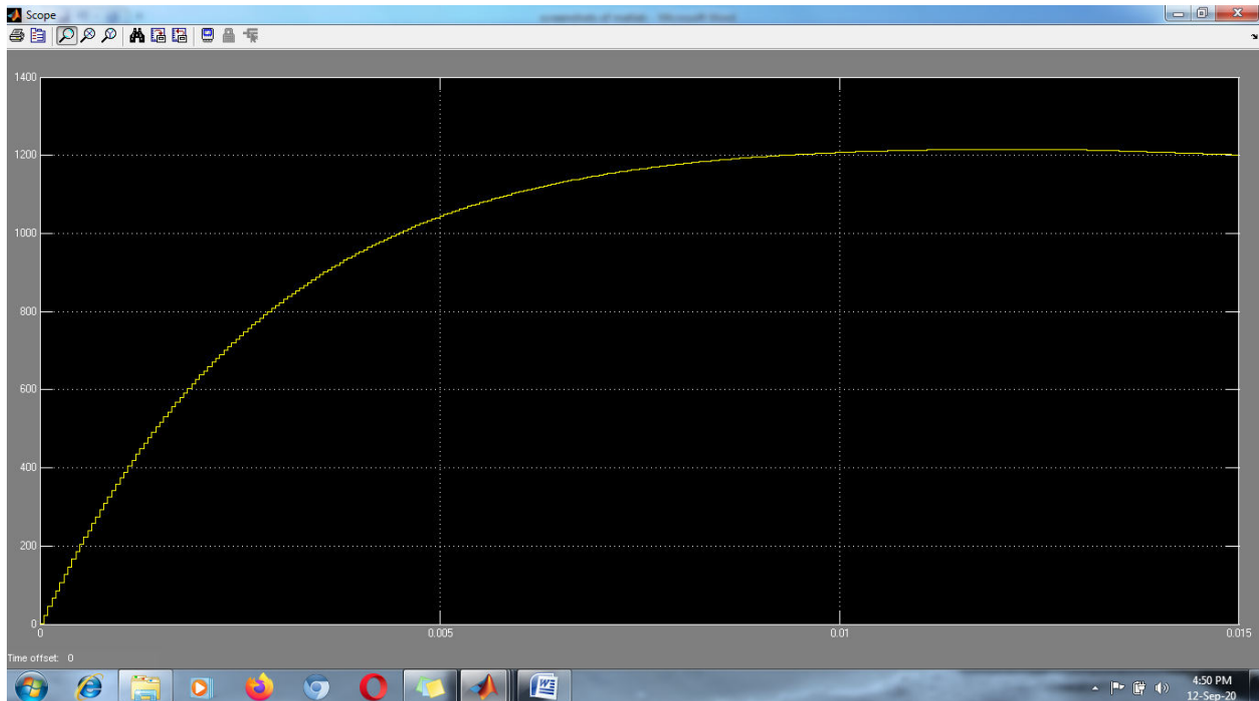
## OUTPUT OF CONVENTIONAL MARX GENERATOR



## SIMULATION DIAGRAM OF MODERN MARX GENERATOR



## OUTPUT OF MODERN MARX GENERATOR



### VI. CONCLUSION:

The simulation gives the concept of HVDC generation i.e., 2kV the use of sphere gaps. In this study, solid state devices consisting of MOSFET and diodes are used in Marx generator to replace of switches and resistors. Moreover, its miles reasonable that MOSFET/IGBT drivers make use of method of self-provided power. The Marx generator is used to multiply voltage by way of the usage of MOSFETS/IGBT The number of MOSFETS /IGBT used comes to a decision the wide variety of times the voltage needs to be increased.

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