

### **Modulator**



## Modulator Types (1)

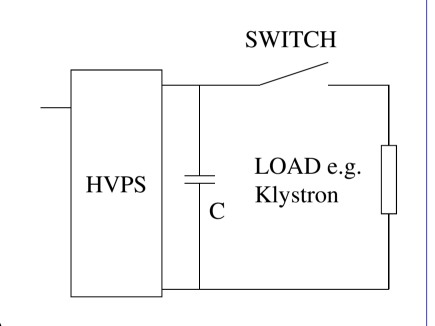
# **Hard Tube / Series Switch Modulator Pro:**

• Very simple circuit diagram

#### Con:

- Very high DC voltage (~100kV)
- Big capacitor bank
- => high stored energy
- Switch difficult if not impossible (high voltage, fast switching time, depends on high voltage level)

Some companies have developed semicondictor switches for 150KV/500A





## Modulator Types (1b)

#### **Hard Tube / Series Switch Modulator**

- Capacitor have to store for 1% voltage droop 50 times the pulse energy example: 1.5ms, 120kV, 140A, 25kJ pulse energy, stored energy 1.26MJ (C= 175mF, U =120kV)
- Switch can be vacuum tube (triode, tetrode) or stack of semiconductors (IGBT, IGCT, GTO, MOSFET)



## Modulator Types (2)

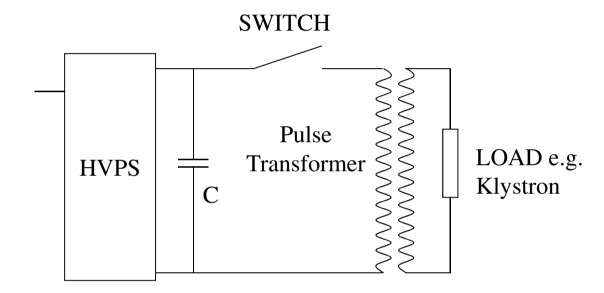
#### **Hybrid (Series Switch with Pulse Transformer)**

#### Pro:

- Lower DC Voltage
- Switch easier

#### Con:

- Higher current
- High stored energy
- Leakage inductance of pulse transformer limits pulse rise time





# Modulator Types (3)

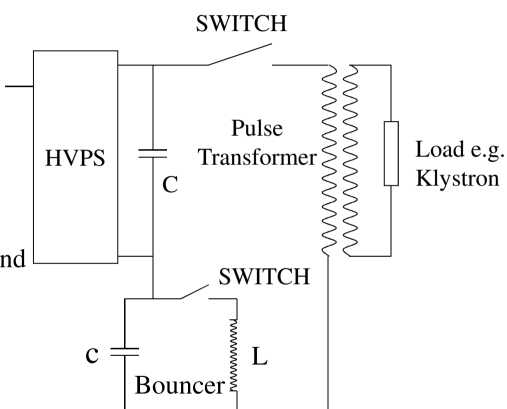
#### **Bouncer Modulator**

#### Pro:

Lower stored energy

#### Con:

 Additional circuit with big choke and additional cap bank

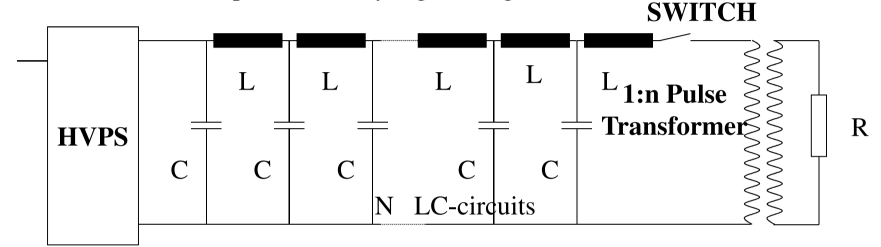




# Modulator Types (4)

#### **PFN** (Pulse Forming Network)

Most used for short pulse and very high voltage



#### Pro:

- •Stored energy = Pulse energy
- •Only closing switch required

#### Con:

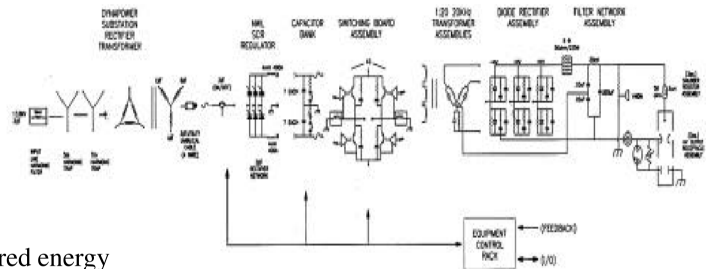
- •Pulse width  $T=2N\times\sqrt{L\times C}$  is not easy to adjust •Pulse flat top must be tuned
- •PFN Impedance  $Z = \sqrt{L/C}$ must match load impedance  $Z = R/n^2$
- •Charging Voltage is 2 x Pulse Voltage



## Modulator Types (5)

#### **Series Resonant Converter**

Developed at LANL (Bill Reass) for SNS



- Pro:
- Low stored energy
- Small size
- Regulation within pulse possible Simplified Block Diagram
- Installed at SNS

#### Con:

New technology (e.g. IGBTs at high switching frequency, nanochrystalline transformer material) needs experience (but see Pro)



## **Modulator Types (6)**

#### **Marx Generator**

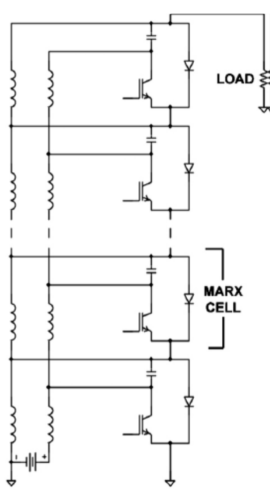
Developed by Erwin Marx in the 1920s, proposed with modifications to the original design by Leyh, SLAC

#### Pro:

- Compact
- Potential of cost savings

#### Con:

- No prototype exits
- Typical use: very high voltage, short pulses, low rep. Rate (single shot), no rectangular waveform



# Modulator Types (7)

#### Other

- SMES superconducting magnetic energy storage (FZ Karlsruhe now installed at DESY)
- Induction type modulator
- Blumlein
- Switch mode PS
- Combinations of all already mentioned
- •

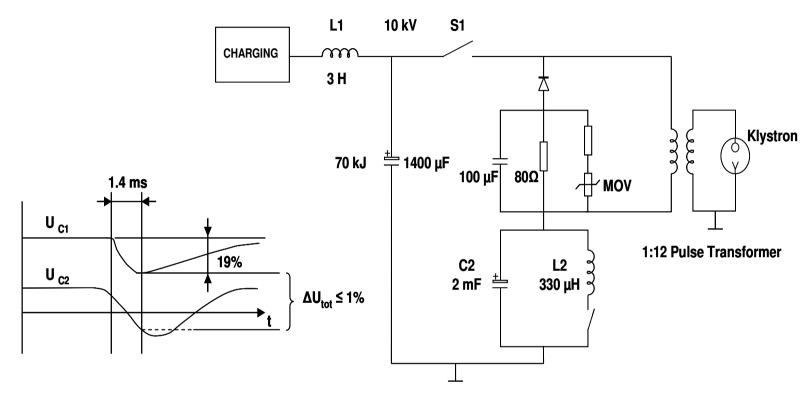


# TESLA Modulator Requirements

		<b>Typical</b>		Maximum
Klystron Gun Voltage:		115kV		130kV
Klystron Gun Current:		130A		150A
High Voltage Pulse Length:		<1.7ms		1.7ms
High Voltage Rise Time (0-99%):		<0.20ms 0.2ms		
High Voltage Flat Top (99%-99%):		1.37ms		1.5ms
Pulse Flatness During 1.4ms Flat Top:		<±0.5%		±0.5%
Pulse-to-Pulse Voltage fluctuation:		<±0.5%		±0.5%
Energy Deposit in Klystron				
in Case of Gun Spark:	<20J		20J	
Pulse Repetition Rate		5Hz		10Hz
Transformer-Ratio:	1:12			



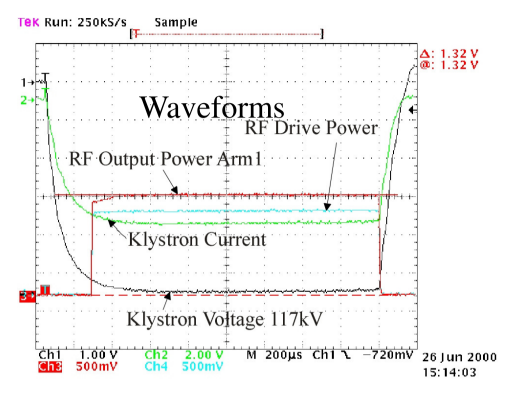
## **Bouncer Modulator Principle**



• The linear part of the oscillation of the bouncer circuit is used to compensate the voltage droop caused by the discharge of the main storage capacitor



## The FNAL Modulator for TTF



- 3 modulators have been developed, built and delivered to TTF by FNAL since 1994
- They are continuosly in operation under different operation conditions



**FNAL Modulator at TTF** 



## Industry made Modulator for TTF (1)

#### **HVPS and Pulse Forming Unit**

- Industry made subunits (PPT, ABB, FUG, Poynting)
- Constant power power supply for suppression of 10Hz repetition rate disturbances in the mains
- Compact storage capacitor bank with self healing capacitors
- IGCT Stack (ABB); 7 IGCTs in series, 2 are redundant



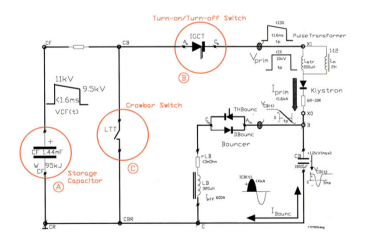


**IGCT Stack** 



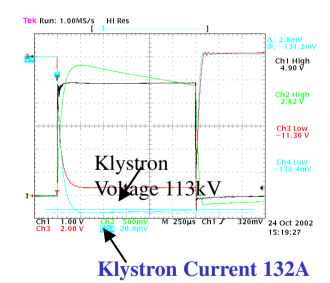
## Industry made Modulator for TTF (2)

- Low leakage inductance pulse transformer (ABB) L<200mH resulting in shorter HV pulse rise time of <200ms
- Light Triggered Thyristor crowbar avoiding mercury of ignitrons





Pulse Transformer





### **Bouncer Modulator Status**

- 10 Modulators have been built, 3 by FNAL and 7 together with industry
- 9 modulators are in operation
- 10 years operation experience exists
- Many vendors for modulator components are available

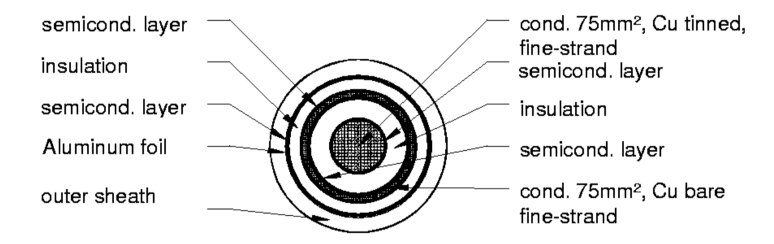


## HV Pulse Cable (1)

- Transmission of HV pulses (10kV, 1.6kA, 1.57ms, 10Hz from the pulse generating unit (modulator hall) to the pulse transformer (accelerator tunnel) if PGU and PT are separated
- Length ~3km (depends on site and tunnel layout)
- Impedance of 25 Ohms (4 cable in parallel will give 6.25 Ohms in total) to match the klystron impedance
- Triaxial construction (inner conductor at 10kV, middle conductor at 1kV, outer conductor at ground)



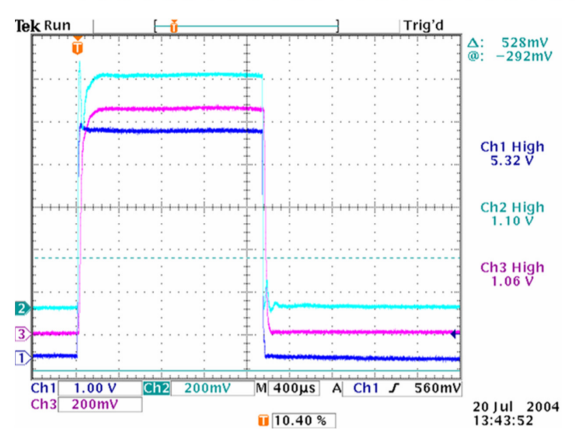
## HV Pulse Cable (2)



Diameter 30mm
Dielectric material: XLPE



### HV Pulse Cable (3)



Primary Current 1.1kA

Klystron Voltage 128kV

Primary Voltage 10.6kV

- Test with 1.5km long cables and a 5MW klystron show the feasibility of pulse transmission
- Remaining problem: EMI needs investigation