

Modulator

Hard Tube / Series Switch Modulator

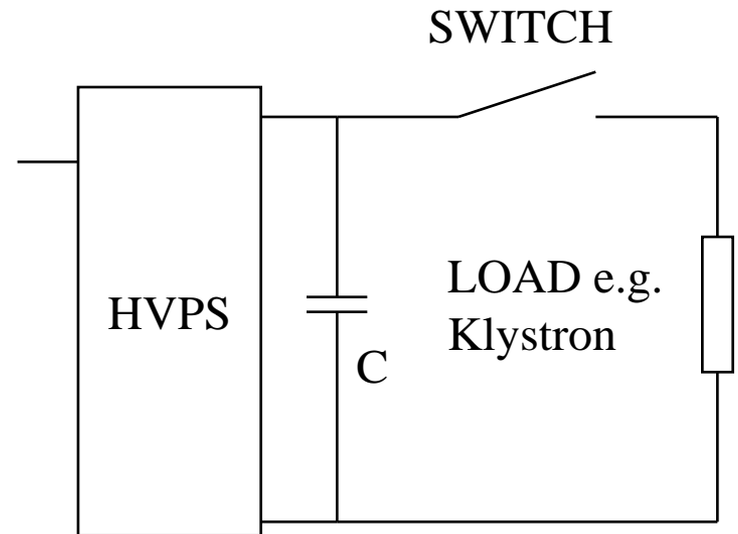
Pro:

- Very simple circuit diagram

Con:

- Very high DC voltage ($\sim 100\text{kV}$)
- 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
semiconductor switches for $150\text{KV}/500\text{A}$





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)

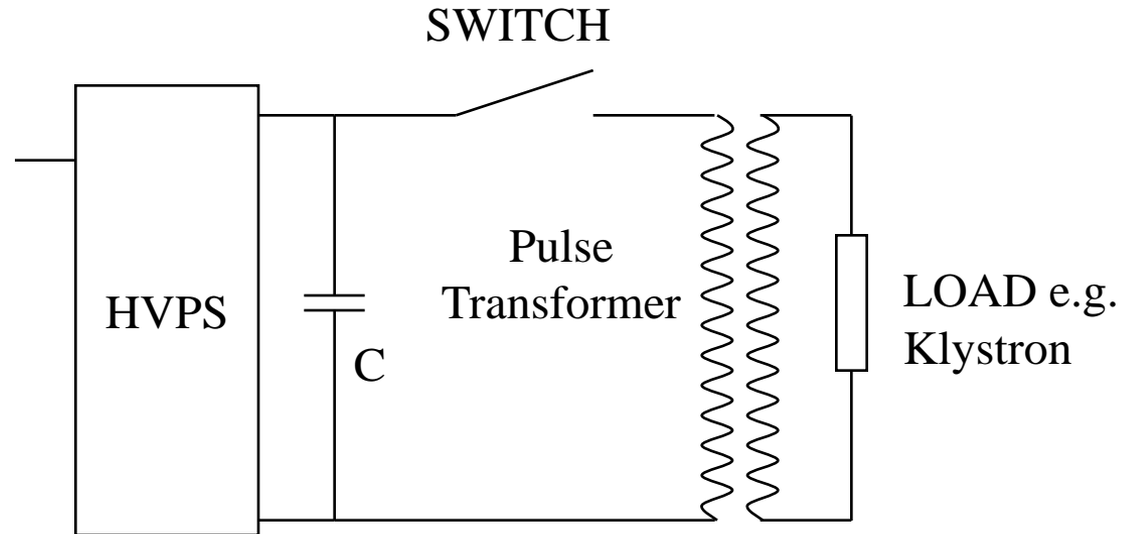
Hybrid (Series Switch with Pulse Transformer)

Pro:

- Lower DC Voltage
- Switch easier

Con:

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



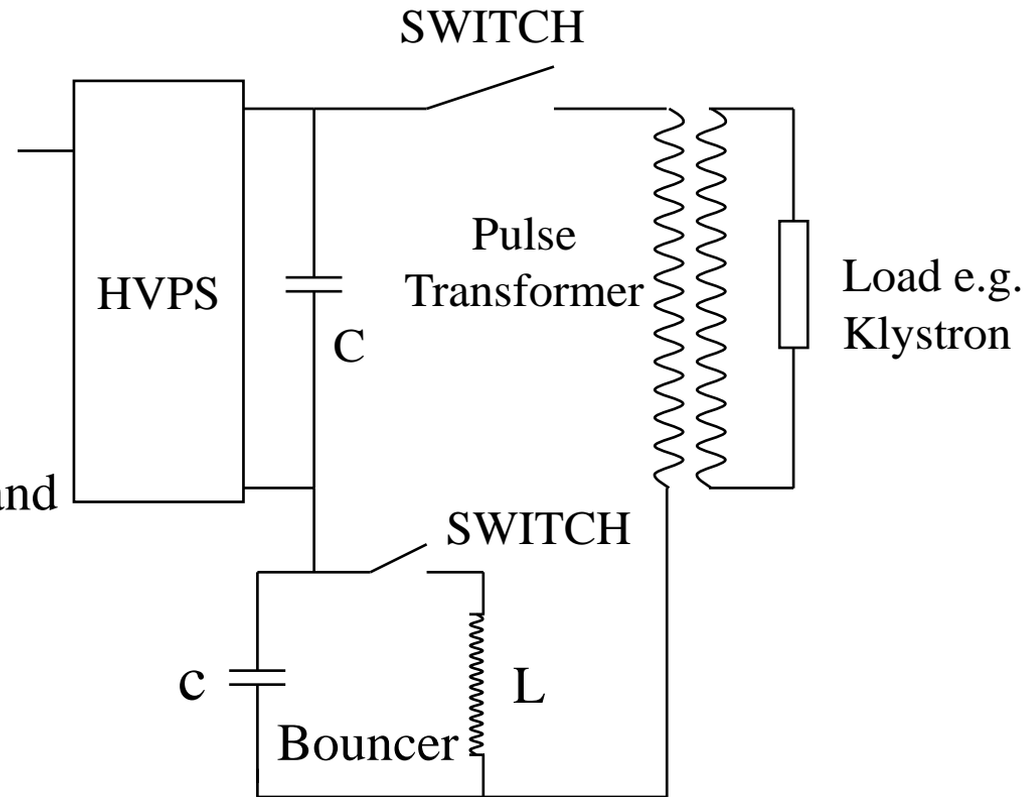
Bouncer Modulator

Pro:

- Lower stored energy

Con:

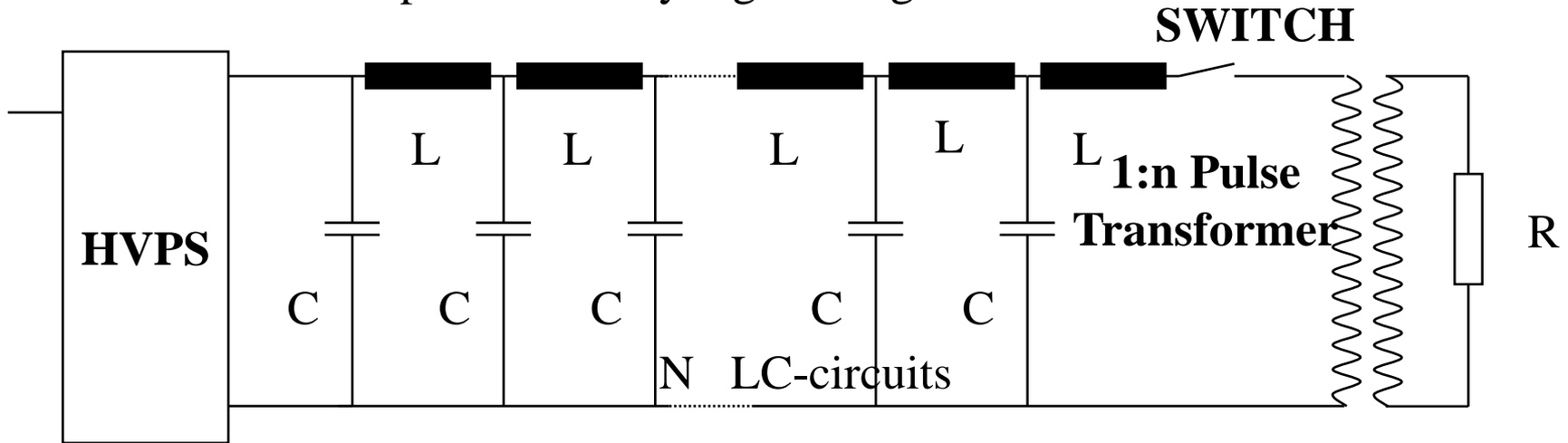
- Additional circuit with big choke and additional cap bank



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

Marx Generator

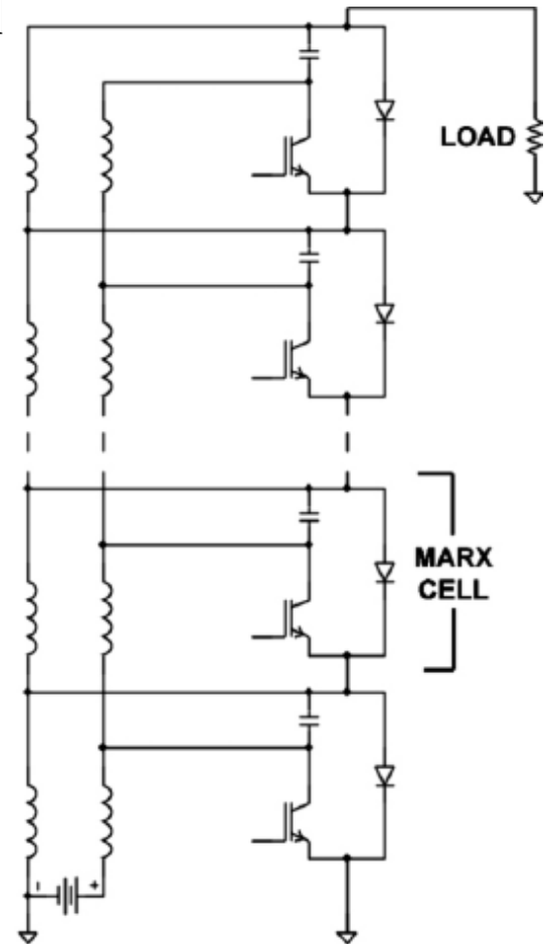
Developed by Erwin Marx in the 1920s, proposed with modifications to the original design by Leyh, SLAC

Pro:

- Compact
- Potential of cost savings

Con:

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



Other

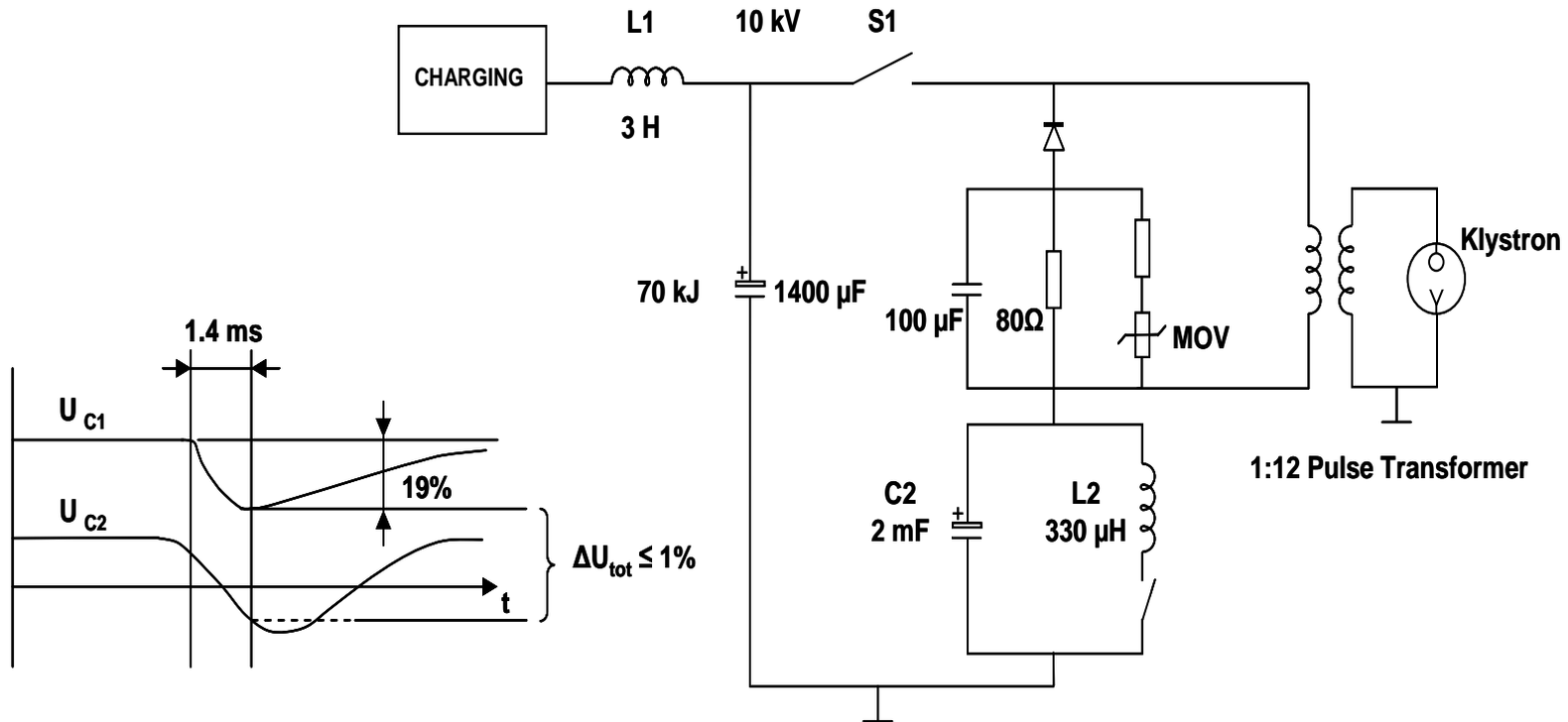
- SMES superconducting magnetic energy storage (FZ Karlsruhe now installed at DESY)
- Induction type modulator
- Blumlein
- Switch mode PS
- Combinations of all already mentioned
-



TESLA Modulator Requirements

	Typical	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:	< $\pm 0.5\%$	$\pm 0.5\%$
Pulse-to-Pulse Voltage fluctuation:	< $\pm 0.5\%$	$\pm 0.5\%$
Energy Deposit in Klystron in Case of Gun Spark:	<20J	20J
Pulse Repetition Rate	5Hz	10Hz
Transformer-Ratio:	1:12	

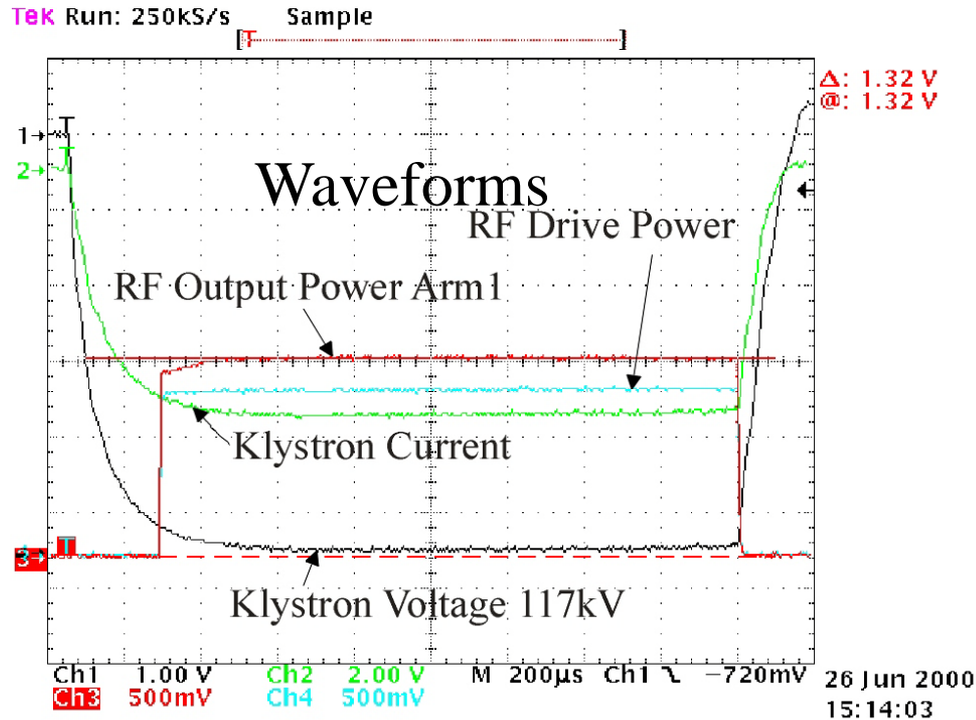
Bouncer Modulator Principle



- 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



FNAL Modulator at TTF

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



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

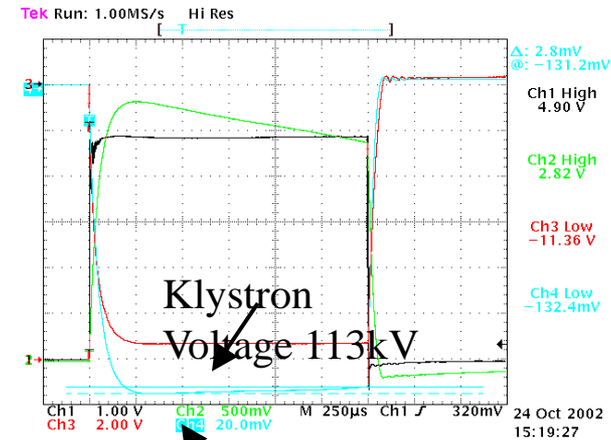
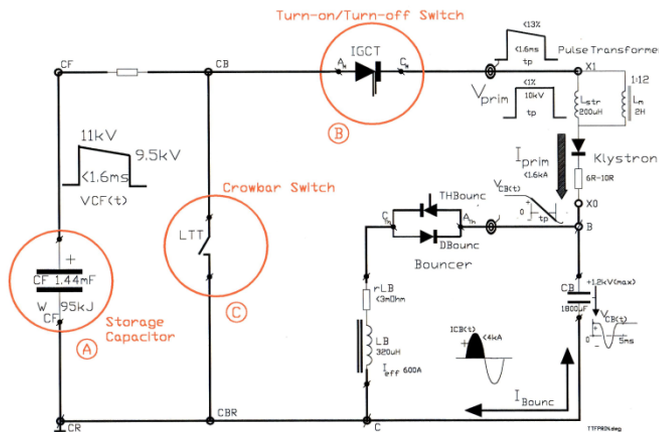


Industry made Modulator for TTF (2)

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



Pulse Transformer



Klystron Current 132A



Bouncer Modulator Status

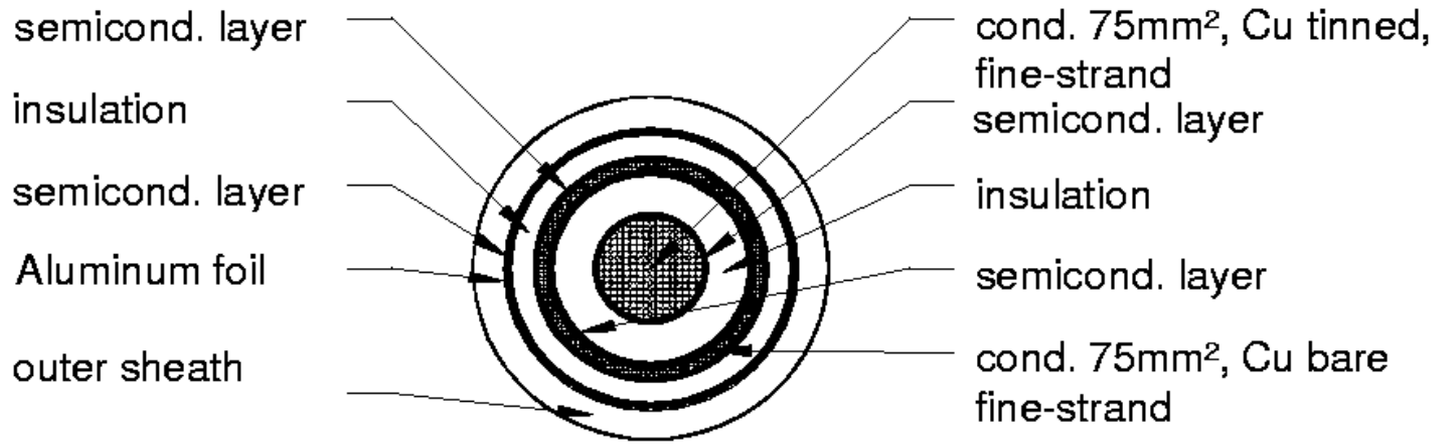
- 10 Modulators have been built, 3 by FNAL and 7 together with industry
- 9 modulators are in operation
- 10 years operation experience exists
- Many vendors for modulator components are available



HV Pulse Cable (1)

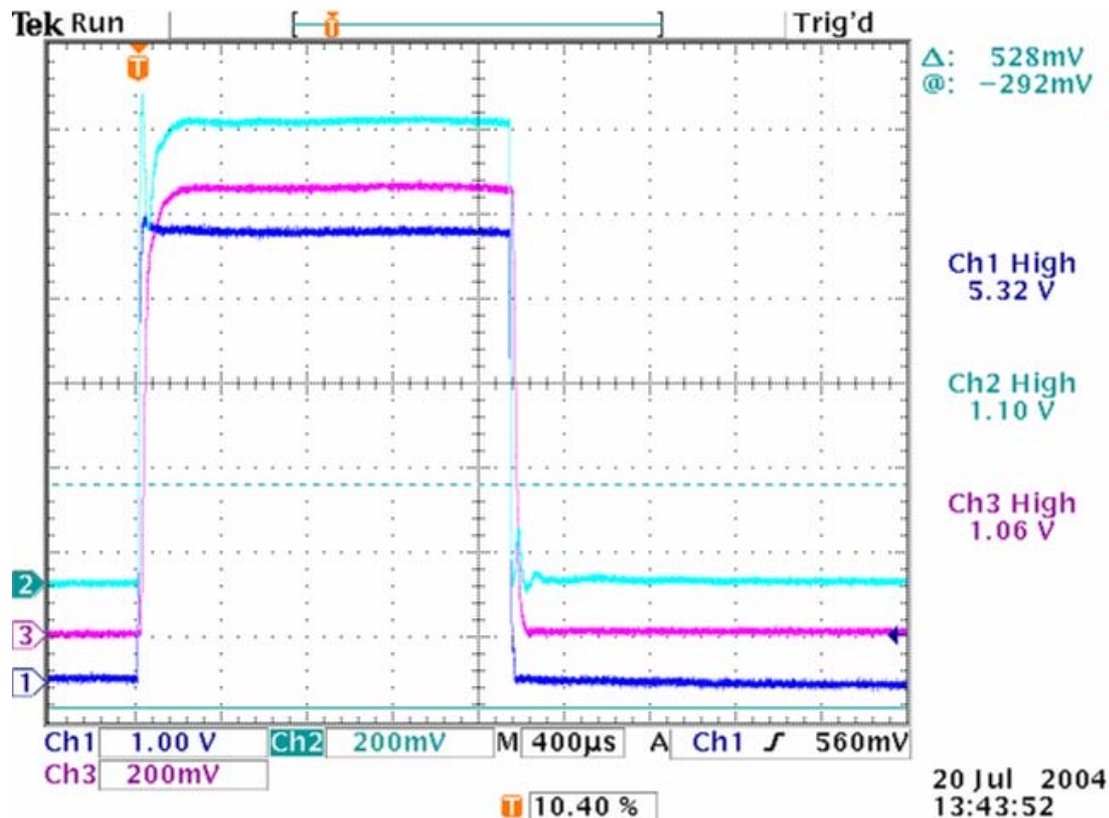
- Transmission of HV pulses (10kV, 1.6kA, 1.57ms, 10Hz from the pulse generating unit (modulator hall) to the pulse transformer (accelerator tunnel) if PGU and PT are separated
- Length ~3km (depends on site and tunnel layout)
- Impedance of 25 Ohms (4 cable in parallel will give 6.25 Ohms in total)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



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