

How to Establish Safty Management for Crookes tube?

Crookes tube has been used in junior-high science classes in Japan, and the primary purpose is to teach the **characteristics of electrons and current**, not for **radiological education**. Therefore, some teachers are not recognizing the radiation of X-ray from Crookes tube, and most of them have no information of the dose. However, it is possible to expose high dose of X-ray to students using a Crookes tube, where Hp(0.07) reaches **200mSv/h** at a distance of 15cm.

Some discharge tube that use hot cathode is operated with only several 100V, and even with cold cathode, some equipment can be operated at about 5kV. With this low voltage, radiated X-ray is shielded completely by the glass wall.



A Crookes tube operated by 5kV
(Horizon Co. VT-7010)



5kV CW high voltage unit
driven by 9V battery

**Junior-high school in Japan
have quite limited budget!**

Basic Plan

By using low voltage type equipment, teachers never required to consider the radiation and students can observe electron beam very safely.

The problem is resolved completely!

Advanced Plan

- 1) Cannot replace legacy devices with economical reason
- 2) Advanced education program that utilize X-rays radiated from Crookes tube

Anyway, radiation safty guide line to limit X-rays dose is required.

Problems on Estimation of X-rays from Crookes Tube

Low Energy X-Rays (around 20keV)

Not only conventional survey meters for public use, but also reliable NaI survey meters for general radiological management are useless for low energy X-rays from Crookes tube. (below 50keV pulse is ignored by conventional NaI survey meters)

Radiated in Sharp Pulse

Even using detector with Be window for low energy X-rays measurement, radiation in sharp pulse give pile up and dose is estimated as very small value. Only ionization chamber that measure averaged current or solid detector that integrate the absorbed dose is useful.

Instability of Induction Coil and Applied Voltage

Induction coil generate high voltage pulse mechanically, that is affected by conditions such as temperature, and firing voltage between discharge electrodes is also affected by temperature or humidity. For systematic measurement, some physical parameter is required to compare results.

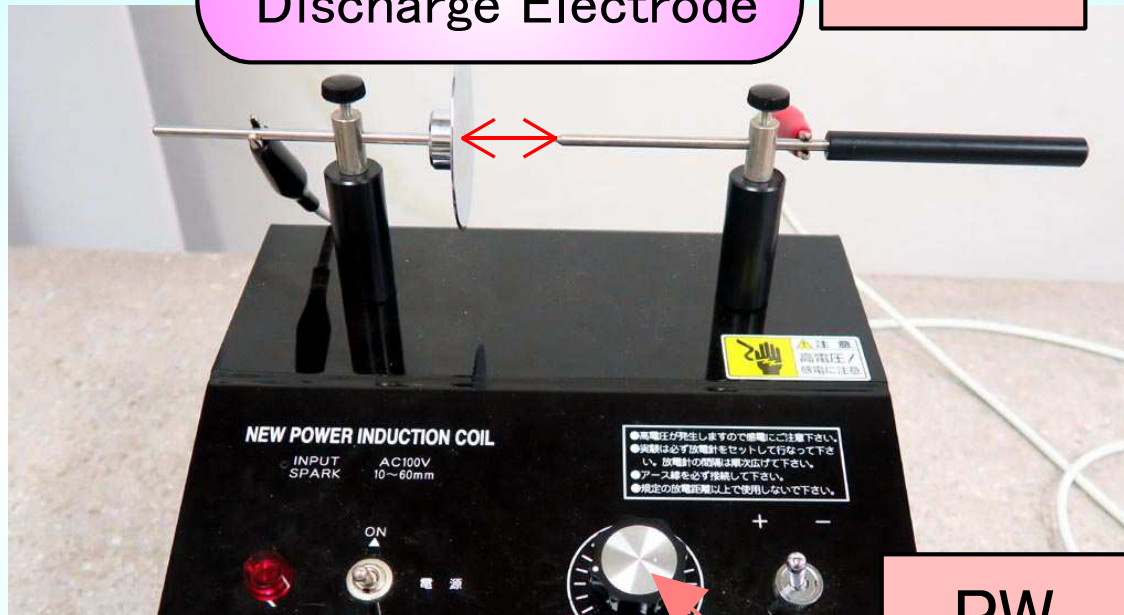
High Voltage Applied by a Induction Coil

Distance of Discharge Electrode

DDE

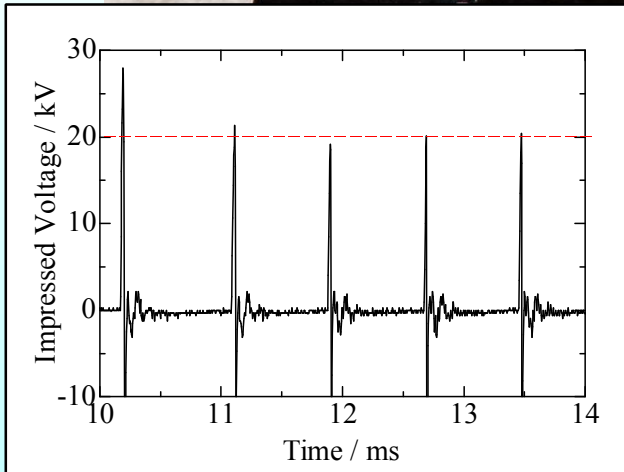
Output power dial changing the voltage impressed to the primary side of a transformer, and that control output voltage continuously.

Since the dielectric breakdown voltage in the air is about 1 mm for 1 kV, the distance of discharge electrodes can **limit the maximum voltage**. If the distance is settled to 20mm, the maximum voltage impressed to a Crookes tube was limited to 20keV, therefore it **work as a safety device**.



PW

Output power

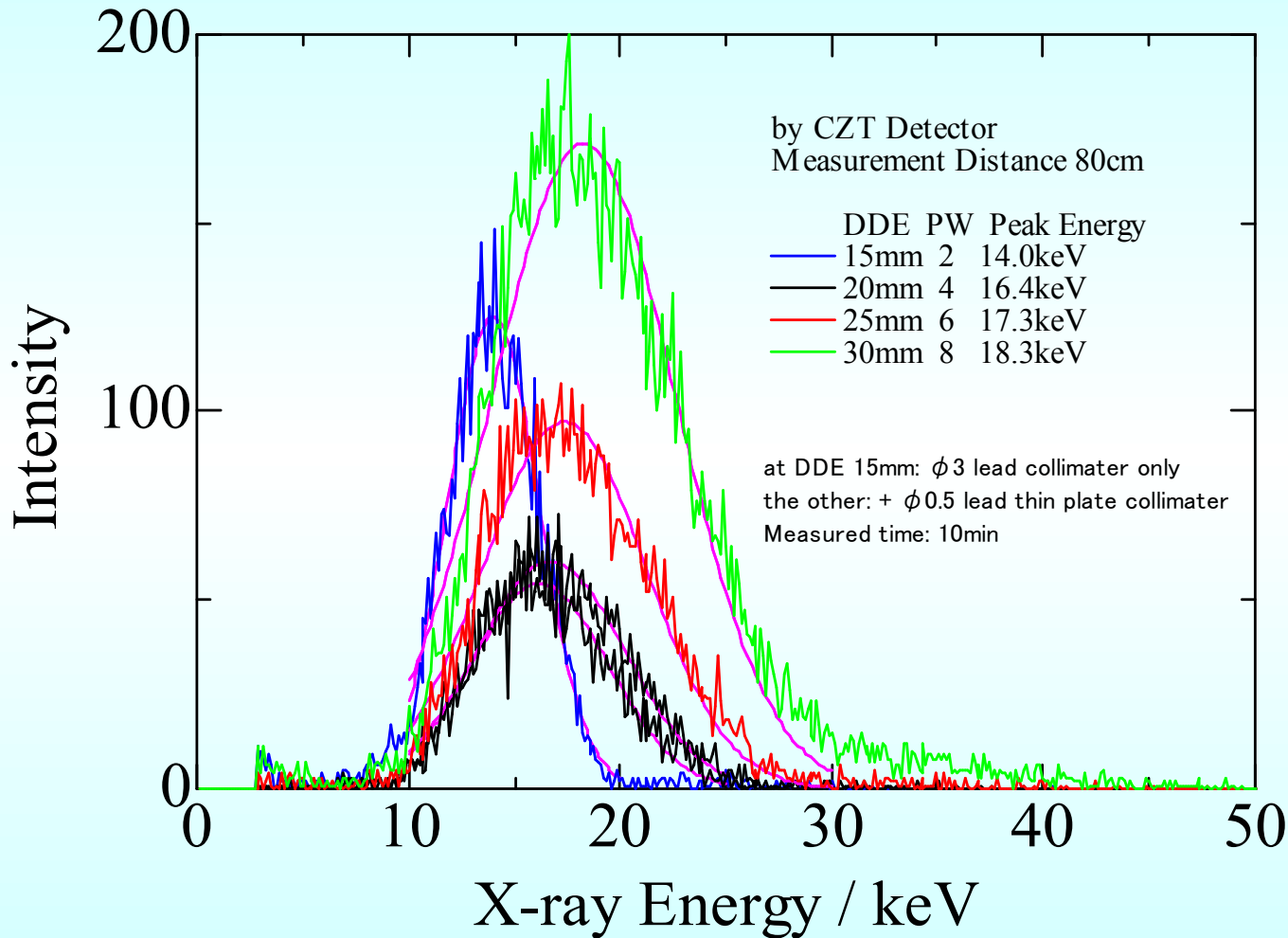


Distance of discharge electrodes 20mm,
Output power 4, Averaged current $80 \mu A$

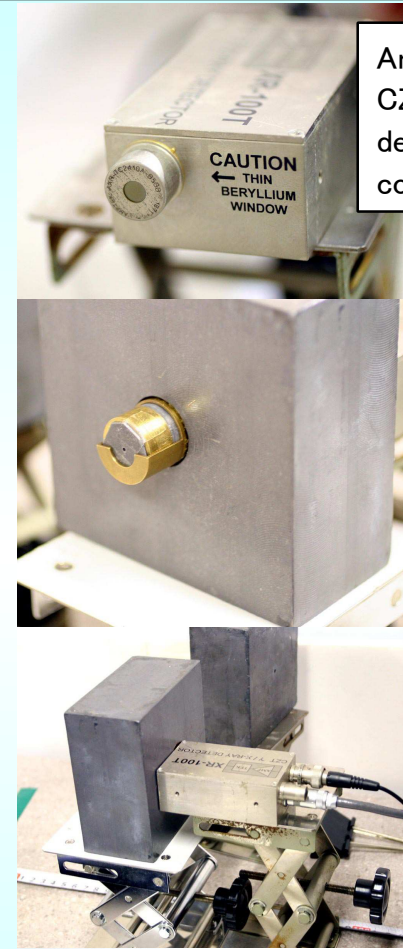


To measure high voltage pulse, voltage divider that use a large resistor ($< 100M \Omega$) and a small resistor (about $100k \Omega$) is used to protect a oscilloscope. In the most case, an induction coil is not connected to the ground. In such case, the electric potential is floating and must be used 2 divider and 2 probe to take difference between anode and cathode.

Spectrum Measurement by a CZT Detector



ϕ 0.5mm lead collimater can reduce count rate to several cps that avoid pile up in the spectrum



Amptek XR-100T-CZT CZT(Cd0.9Zn0.1Te) detector with Be window, cooled by Peltier device



Collimators
 ϕ 0.5 lead thin plate
 ϕ 1.0 lead thin plate
 ϕ 2 co-axial brass
 ϕ 3 co-axial lead

Measurement at Real Education Field



Measurements of leaked X-rays from 37 Crookes tubes at junior-high school in Japan were performed using **radiophotoluminescence dosimeters** by science teachers.

The dosimeter were stucked on 2L PET bottle and put from distances of 15, 30, 50cm and irradiated during 10min for each. The radiophotoluminescence dosimeter was Glass Badge type FX (Chiyoda Technol) that can estimate effective energy and can estimate back ground radiation with Sn shielded element.

Setting of induction coil were same as their usually.

In the 37 Crookes tubes, Hp(0.07) with 10min exposure was;

25 tubes $< 50 \mu\text{Sv}$ @ 1m (extrapolated)

18 tubes $< 50 \mu\text{Sv}$ @ 15cm (detection limit)

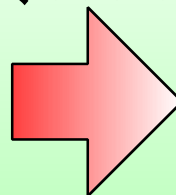
One tube radiate $600 \mu\text{Sv}$ in 10min at 1m **with minimum output power.**

The tube showed intermittent beam and looks current was small.

Minimum power, at a distance of 30cm

DDE 30mm: 2mSv/h

DDE 50mm: 30mSv/h



DDE 20mm: $40 \mu\text{Sv/h}$

at 1m, 10min radiation gives only $0.6 \mu\text{Sv}$ exposure

To Reduce the Dose from Crookes tube

First of all

Replace to low voltage equipment

10,000 Junior-High School \times 400USD / ea. = 4Million USD is required in Japan
But Crookes tube is used at just a 1 lecture in 3 year.

Inherent Safety
No concern is required

With Economic Factor, Safety Guideline for Conventional Crookes tube is Required

- 1) **Applied Voltage**
- 2) **Beam Current**
- 3) **Distance**
- 4) **Shielding**
- 5) **Time**

Reduce Radiated
X-rays

Radiation Protection
Three Principles

Reduce applied voltage gives low transmission of X-rays to the glass wall drastically.
When we shielding, acrylic is not effective but thin glass is enough effective.
To take distance is most easy way to reduce dose.

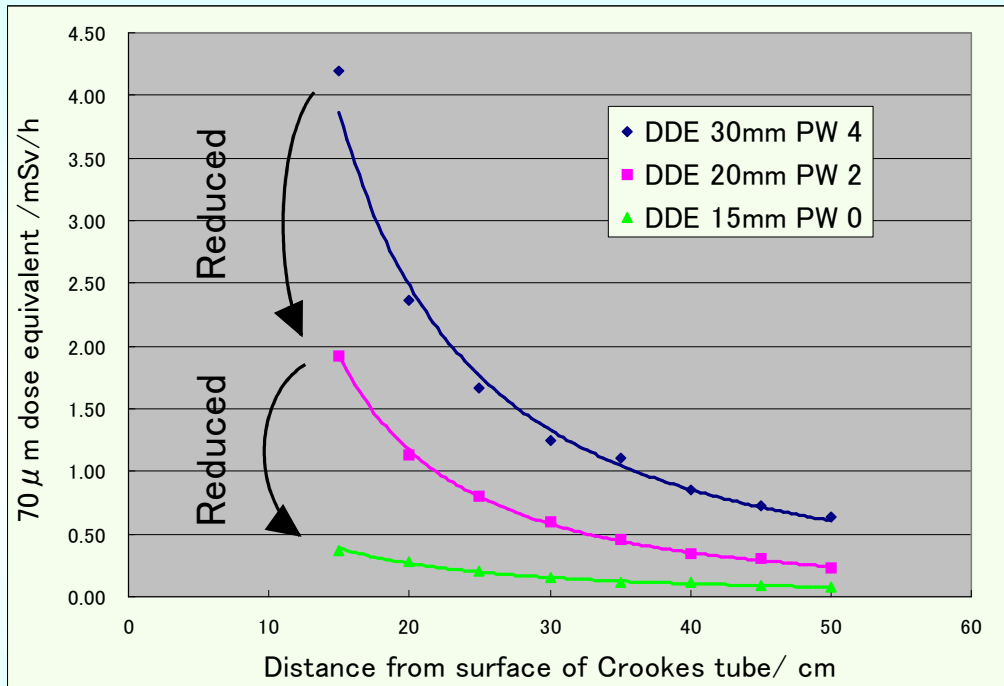
Provisional Guideline
with our study

Is it enough?
Substantiate study is
required.

- **Set output power as low as possible**
- **Never remove discharge electrodes and set the distance smaller than 20mm**
- **Take distance as far as possible. For student, more than 1m is recommended.**
- **Keep the display time shorter than 10min.**

Dose Control

Distance of discharge electrodes: 30, 20, 15mm
Output power was set to the just firing voltage.



• **Dose is reduced drastically with the voltage limitation**

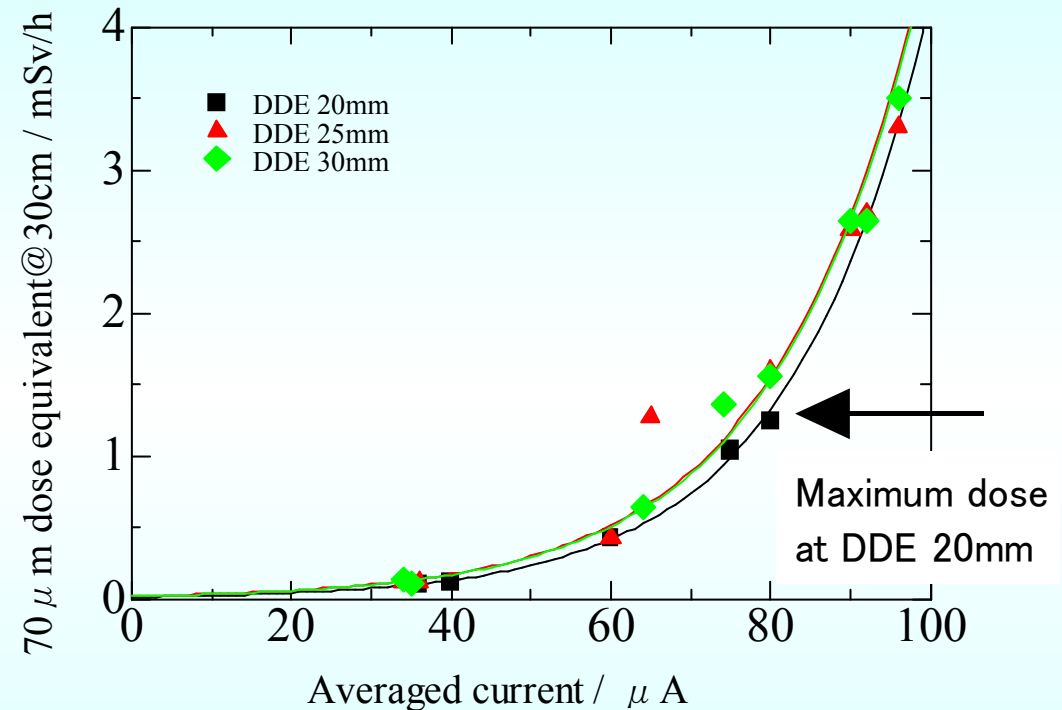
Distance of discharge electrodes must be shorter than 20mm

• **Dose is changed with distance as the inverse square law**

At a distance of 1m, dose is reduced to 1/100 from that of 10cm.

Averaged current was changed with output power.

The averaged current was measured by simple analog current meter.



• **Increasing current rising dose exponentially**

The output power increase current and also voltage. The voltage changes the energy of X-rays that changes transmittance drastically. Therefore, output power must be kept as small as possible. Furthermore, discharge electrode act as a safety valve to limit the voltage.