



X-RAY FLUOROSCOPY IMAGING SYSTEMS

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OBJECTIVES

- Image Intensifier construction
- Input window
- Accelerating and focusing electrodes
- Output window
- Conversion factor
- II characteristics
- Modulation Transfer function
- Digital fluoroscopy

Fluoroscopy delivers very high patient dose. This can be illustrated with an example:

The electrical energy imparted to the anode during an exposure is

$$A = C_1 \cdot U_a \cdot I_a \cdot T$$

The X-ray tube anode efficiency is

$$E = C_2 \cdot Z \cdot U_a$$

From the two equations follows that the energy produced in a single exposure will be

$$X = C \cdot A \cdot E = C \cdot Z \cdot (U_a)^2 \cdot I_a \cdot T = (C \cdot Z) \cdot kV^2 \cdot mAs$$

Radiography of the lumbar spine (with parameters 80 kV, 30 mAs):

$$X = k. 80.80.30 = k. 192,000$$

Fluoroscopy - 3 minutes Barium meal (with parameters 80 kV, 1mA)

$$X = k. 80.80.1.3.60 = k. 1,152,000$$

In this example fluoroscopy delivers approx. 6 times more X-ray energy (dose)

Luminescence:

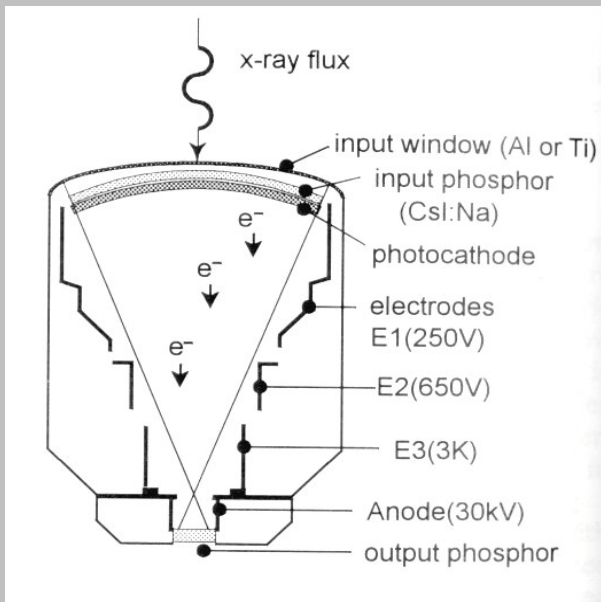
Fluorescence - emitting narrow light spectrum (very short afterglow ~nsec) - PM detectors; II input screens (CsI:Tl)

Phosphorescence - emitting broad light spectrum (light continues after radiation) - monitor screens, II output screens (ZnCdS:Ag)

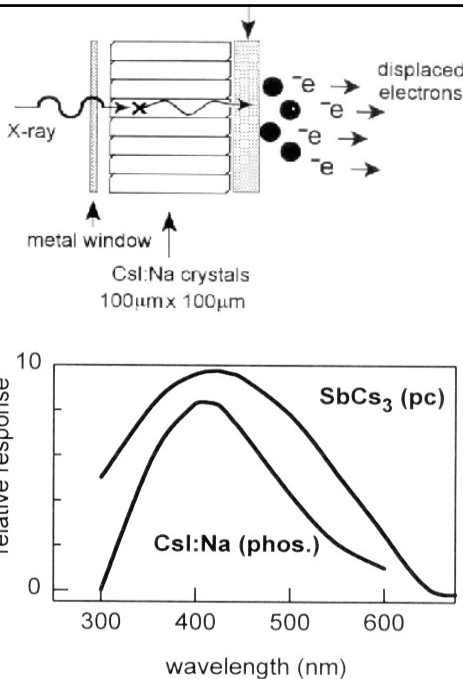
The old fluoroscopic screens are no longer used due to high dose and low resolution



Basic Components of an Image Intensifier



- Input window (Ti or Al) 95% transmission
- Input screen: CsI (new) or ZnS (old) phosphor
- Photocathode (a layer of CsSb_3)
- Accelerating electrodes zoom (e.g. 30/23/15 cm)
- Output screen (2.5 cm)
- II housing (mu-metal)
- Output coupling to the TV camera



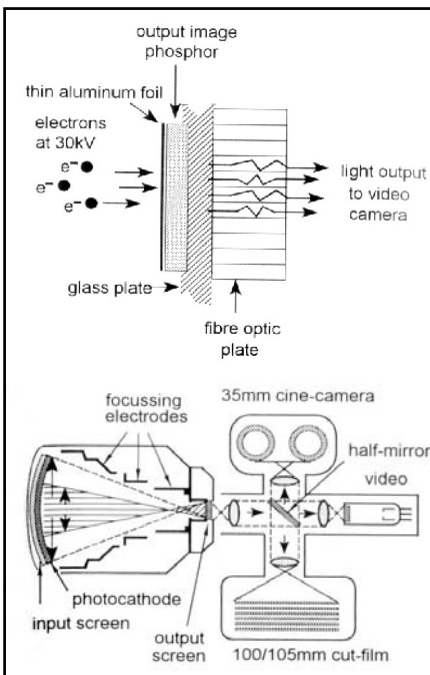
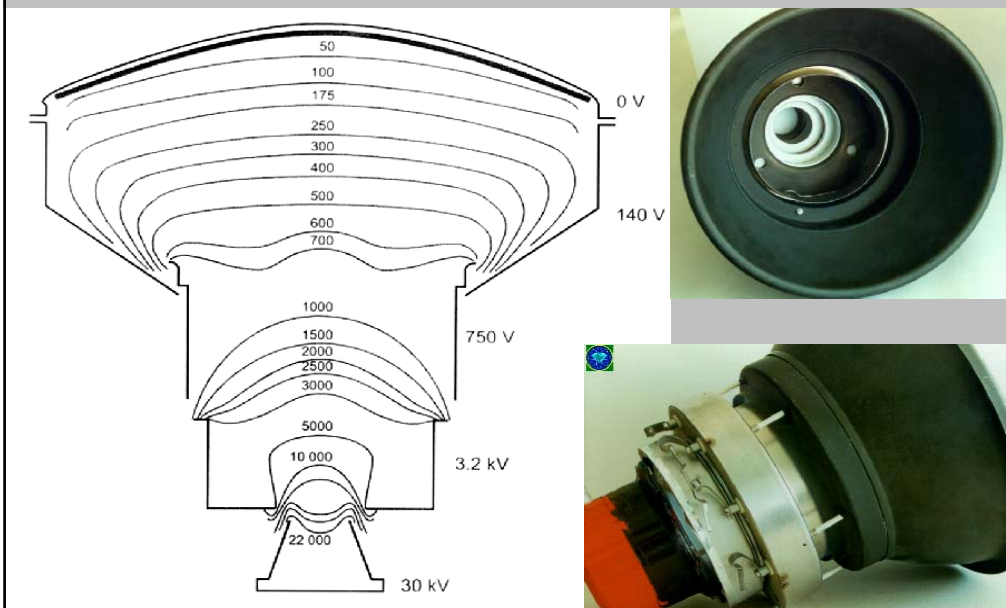
II Input screen:

Columnar crystals of CsI which reduces dispersion (collimation); absorbs approx. 60% of X-rays

Photocathode applied directly to CsI both light spectrum match very well



II Accelerating electrodes



II Output screen:

Phosphor (ZnCdS:Ag) on glass base

The accelerated e^- produce multiple light photons;
thin Al foil prevent return of light (veiling glare)

Coupling: fibre optic or tandem optic

Conversion factor $\sim 100-1000 \text{ (cd.m}^{-2}/\mu\text{Gy.s}^{-1}) =$
(output phosphor light / input screen dose rate)

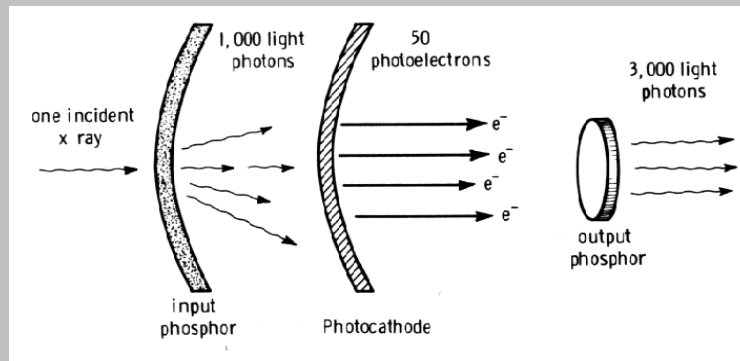
Total gain (inp. X photons / out. light photons)

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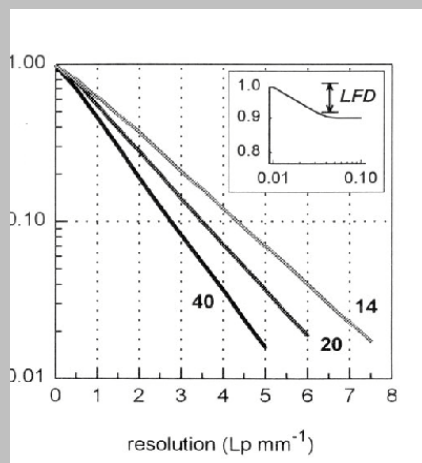
1 X-ray photon >> 1000 light photons (input screen) >>

>>50 photo e⁻ >> 3000 light photons (output screen)

in the case above the total gain is 3000



MTF of II depending on zoom (magnification)



Some II Characteristics:

Minification gain - D_m - inp./output diam.

$$(D_{\text{inp}} / D_{\text{out}})^2$$

Flux gain - F_x (approx. 30-60):

Out.scr. light photons / inp. ligh photons to photocath.

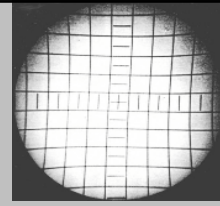
Brightness gain - G_B

$$G_B = D_m \times F_x$$

* Zooming increases the resolution, but requires higher dose rate !!

Contrast Ratio

- X-ray scatter at input window, input phosphor
- Light scatter within phosphor, not-absorbed light by phosphor
- Back scatter from output phosphor (to photocathode), at output window



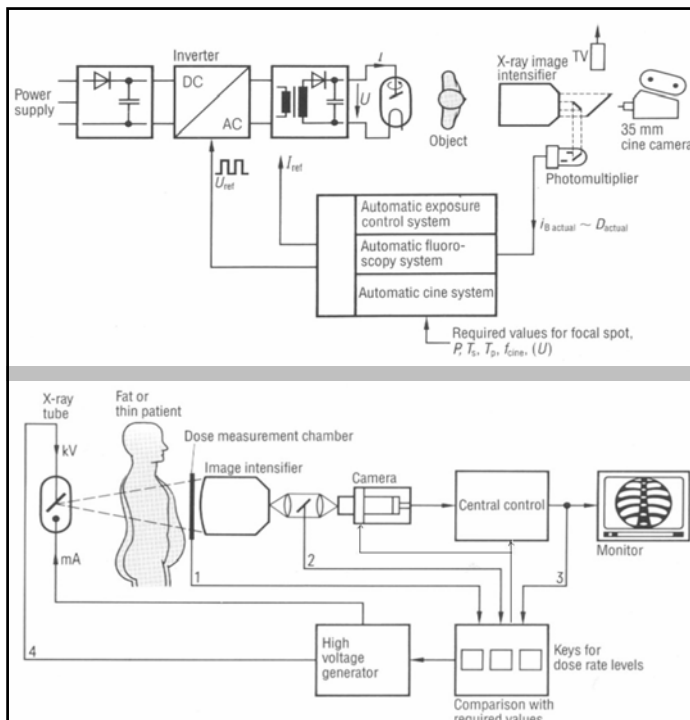
L_c – light intensity at centre of image (pure white)

Cont. Ratio (C_v) = L_c/L_d : ideally max/0 ; in reality approx. 30/1

L_d - light intensity at centre of image (cover with Pb)

II field size	40 cm (16")	32 cm (12.5")	20 cm (8")	15 cm (6")
Resolution (Lp/mm)	4.0	4.2	5.5	6.0
Contr. ratio	20:1	25:1	30:1	35:1
Convers. Factor (cd/m / mR/s)	166	100	60	50
Distortion (pincushion %)	9	4.5	1.4	1
Dose (relative)	0.25	0.5	0.75	1

Table from: D.Dowsett, P.Kenny, E.Johnston



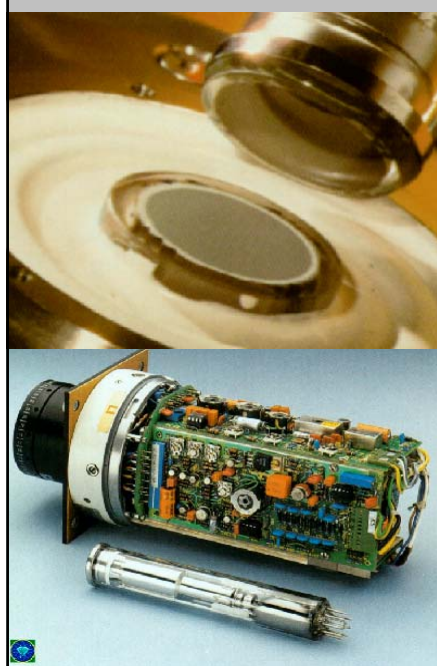
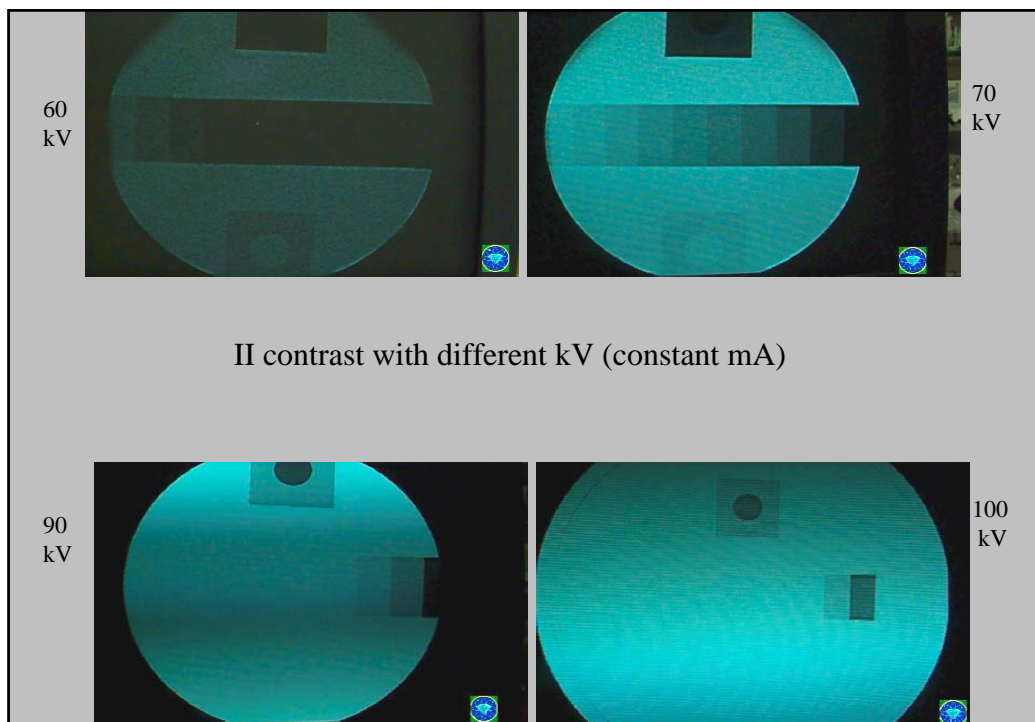
Automatic Brightness Control System (ABS)

- produces images with constant brightness by keeping constant entrance dose rate to the II

- * II entr. dose rate is approx. 1 $\mu\text{Gy/sec}$ and should not exceeds 2 $\mu\text{Gy/sec}$.
- * The maximal patient entrance skin dose should not exceed 0.01 Gy/min).

- different types and characteristic curves of changing the kV/mA

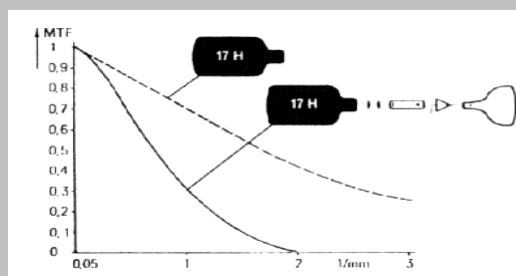
Graphs from: E Krestel (SIEMENS)

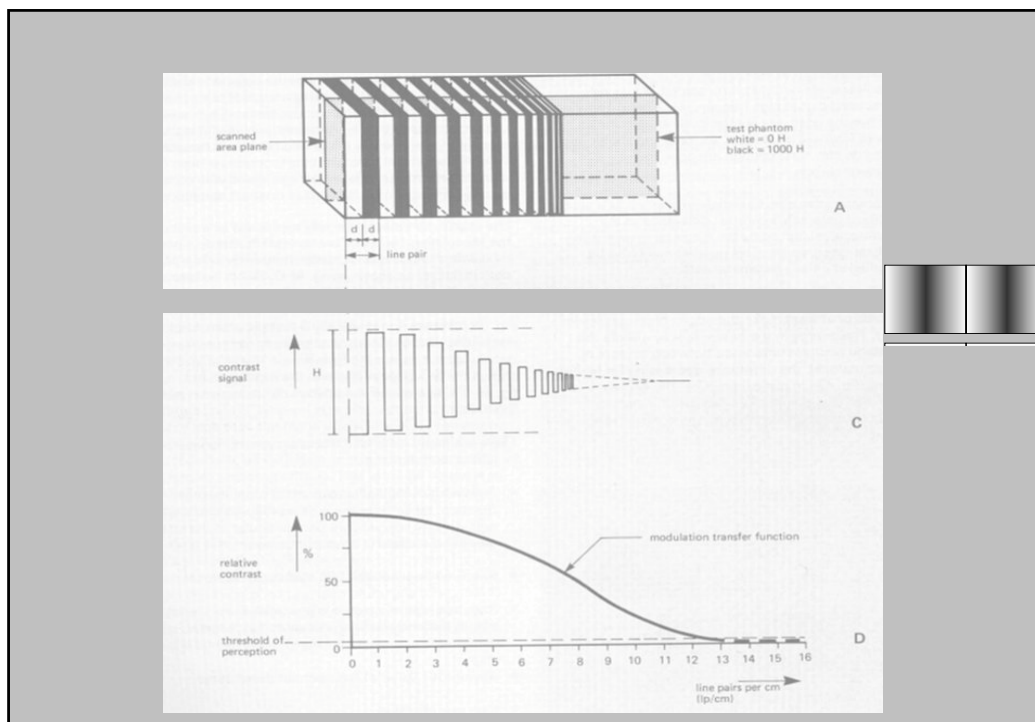


TV camera types:

Vidicon - gamma 0.7; slow response, some contrast loss (light integration), high dark current, but low noise - suitable for organs

Plumbicon - gamma 1; quick response, small dark current, but high noise - suitable for cardiac examinations





Original (theoretical)

perfectly sharp for all frequencies



Sampled

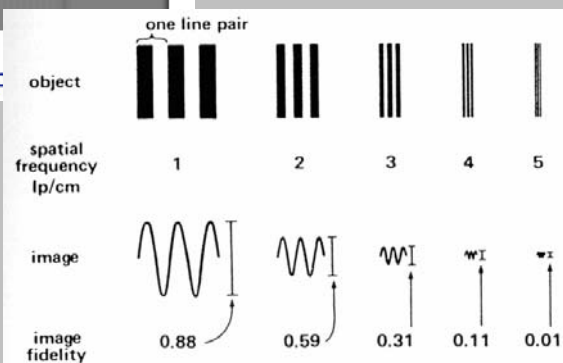
f = 150dpi 300dpi 600dpi 1200dpi*

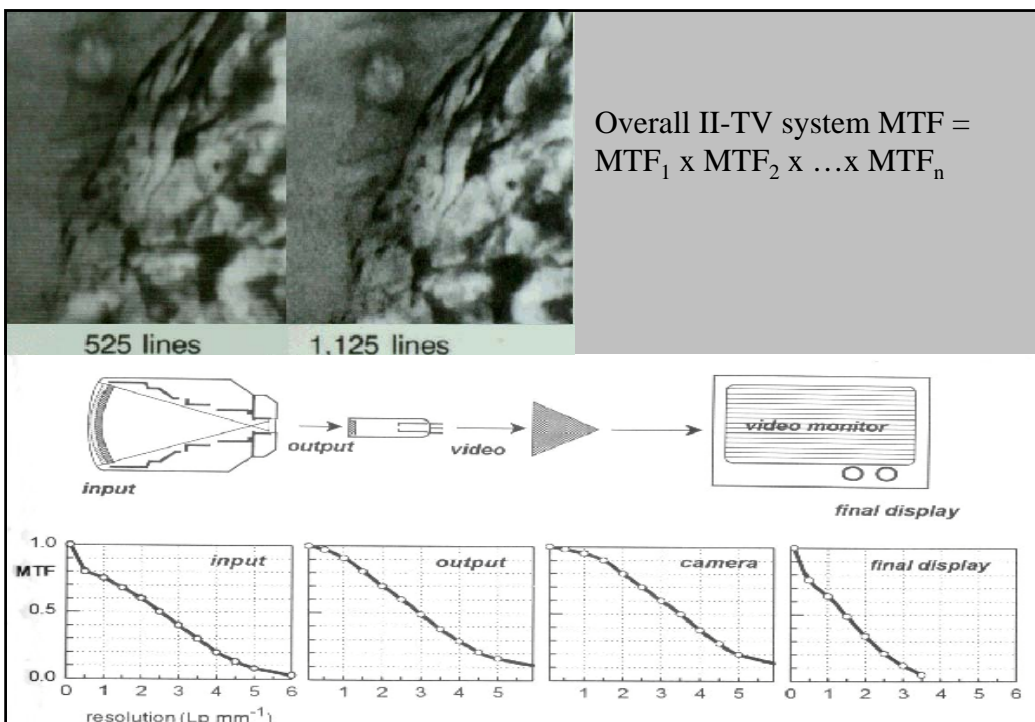
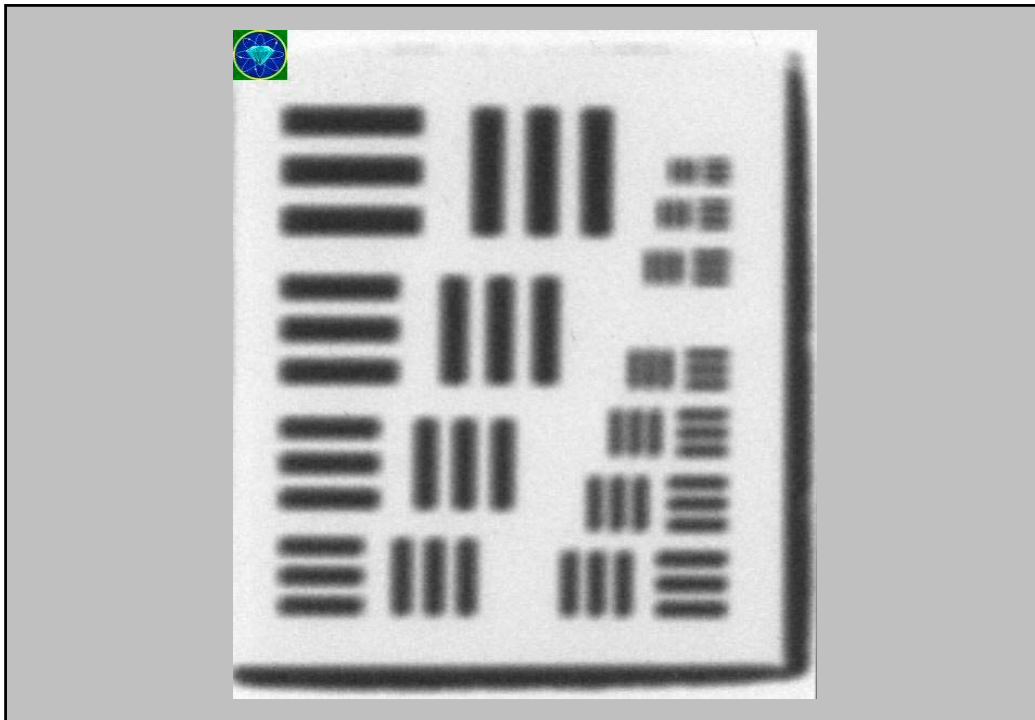


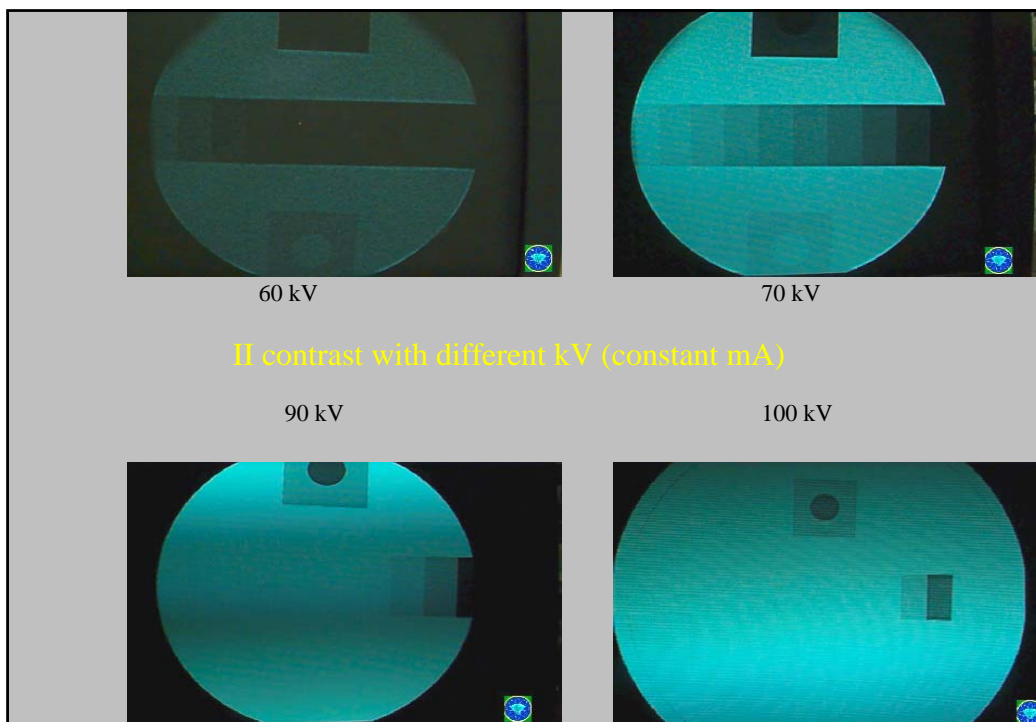
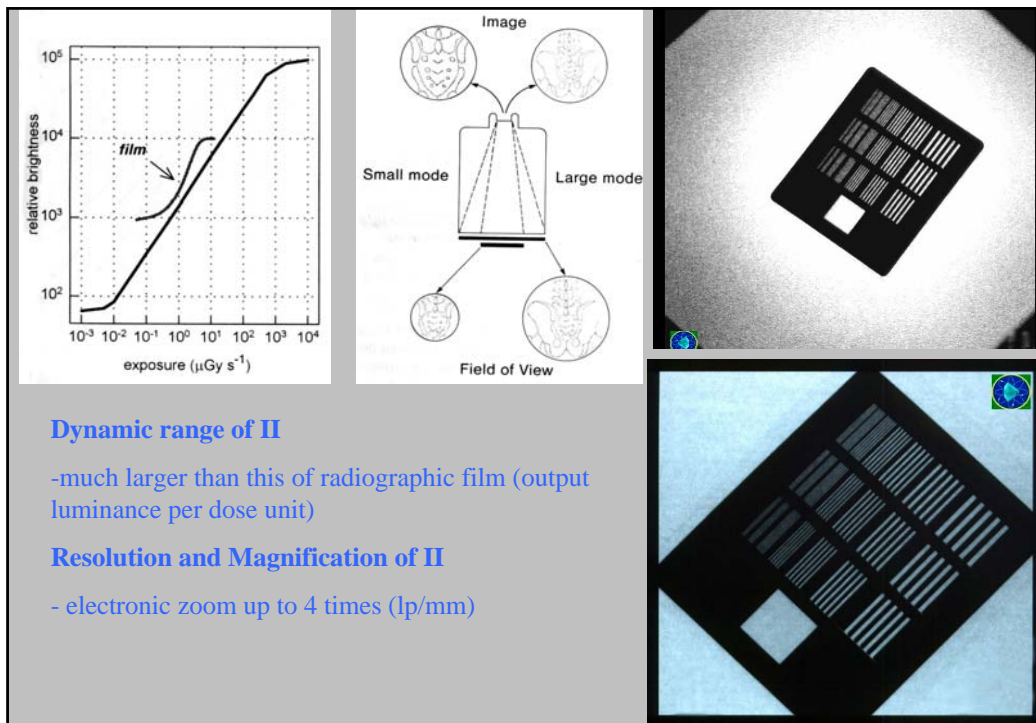
C=1

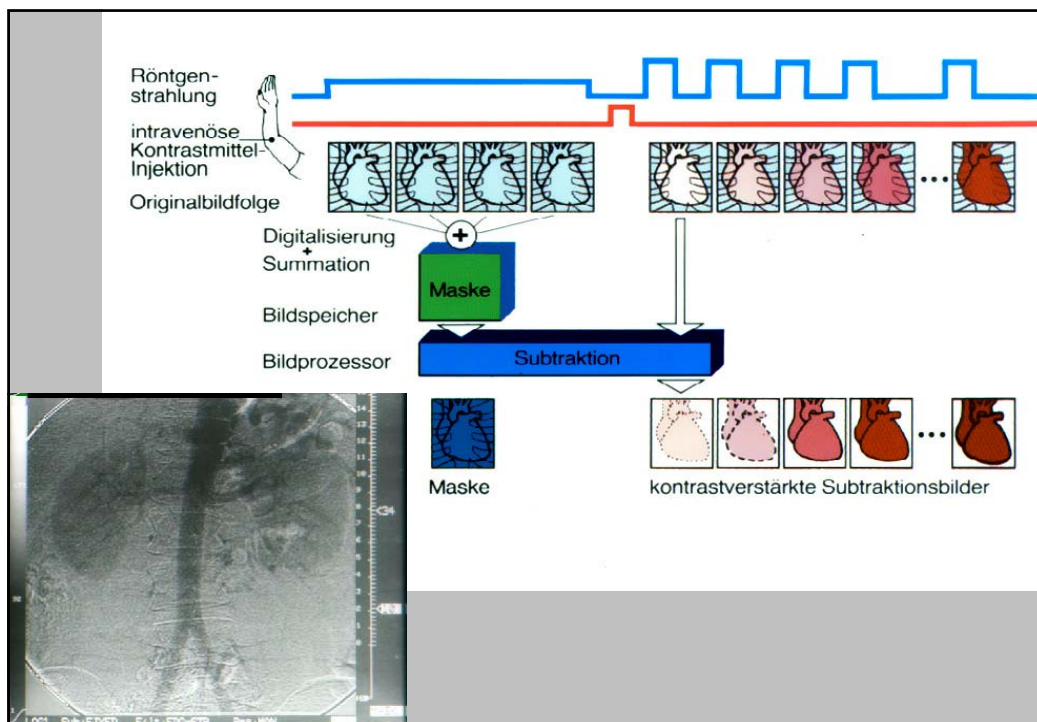
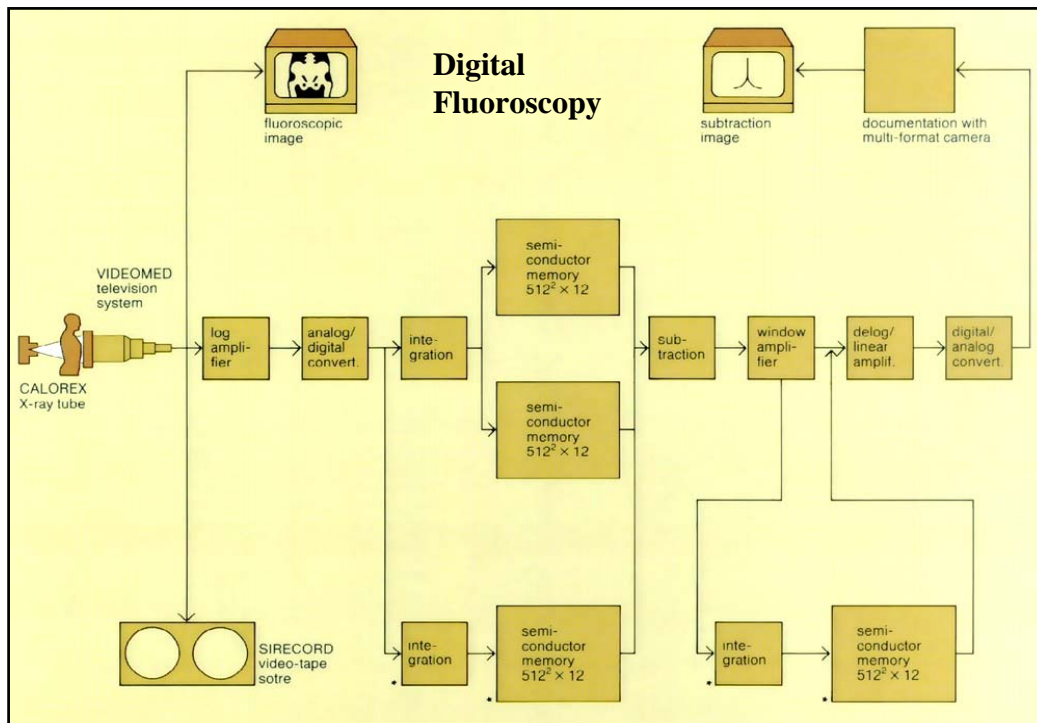
contrast decreases with spatial frequency

If you don't see black & white lines here, get a new monitor!









Mathematical operation in DSA:
Functional imaging; Logarithmic &
Square_Root Subtraction, etc

