

Radiation Biology, Protection and Applications (FS2018)



Industrial Applications: Gauges (Week 10)

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- Applications based on Absorption and Scattering:
 - measure remotely (non-destructive), online and in hostile environments
- ❑ Radiotracer Applications: high sensitivity
 - Tritium (T) can be determined in an atomic ratio down to T:H~ 10⁻¹⁹!
- Gamma and Neutron Radiography:
 - provide complementary information in comparison to other techniques
- Polymerisation, Sterilisation, Radioisotope Batteries:
 - radiation leads to products of higher density and higher softening temperature
 - maintenance-free energy source with high output related to mass and volume
- Applications in Natural Sciences (Neutron Activation Analysis, Nuclear Dating), Radiochemistry Applications, Life Sciences:
 - high sensitivity, unique method

Generally many factors: uniqueness, sensitivity, time, costs, efficiency, quality...



Industrial Applications, Gauges: Outline

- Motivation
- Physical Basics: (Supplement!)
 - Fluorescence
 - Inner shell transitions
 - Electron-capture (as a pure γsource)
- **Application of** γ **-rays**:
 - level gauges, density gauges
 - applications of γ–ray attenuation
 - X-ray fluorescence analysis

- **Δ** Application of β -particles:
 - paper (film) manufacture
 - thickness of thin coatings
- Application of neutrons:
 - γ and neutron backscatter gauges
 - neutron moisture meters
 - borehole logging
- **Application of protons and** α :
 - PIXE, PIGME
 - Smoke Detectors

Gauges-applications are based on absorption and scattering!



Motivation: Suva-Statistics on the purchase of radioisotopes in Switzerland

Einkauf radioaktiver Stoffe 1997 – 2007

Source: BAG Jahresbericht Umweltradioaktivität und Strahlendosen 2007.

	Isotope	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	Ein- heit
Produktions-	зΗ	11.51	3.85	5.237	5.493	5.506	6.216	11.4	7.3	8.9	8.1	6.5	PBq
	¹⁴ C	0.38	0.13	0.234	0.012	0.84	0.04	0.3	0.2	0.1	0.3	0.1	TBq
betriebe	¹⁴⁷ Pm	13.16	13.19	40	0	32.618	28	19.0	26.1	21.3	25.1		TBq
	²⁴¹ Am	0	0	0	0	0	3.7	13.0	3.3	15.2	12.0	31.3	GBq
Leuchtfarben betriebe	зН	5.28	10.93	12.98	24.66	18.78	37.95	155.0	253.8	361.8	628.0	812.0	TBq
Forschungs- betriebe	зН	28.4	23.6	15.2	19.4	4.3	15.4	18.1	9.7	4.9	11.7	6.8	TBq
	¹⁴ C	207.6	295.4	397.9	343.4	1552.8	1005	422.7	566.5	438.1	819.9	381.7	GBq
	³² P	7.3	9.1	11.3	20.8	6.4	28.5	30.2	45.3	36.3	56.2	76.9	GBq
	35S	7.9	10.3	63.2	51.3	14.9	15.3	23.6	25.2	36.2	42.8	58.3	GBq
	⁴⁵ Ca	0	0	0.04	0	0.06	0	0.3	1.2	1.5	1.5	1.9	GBq
	⁵¹Cr	4.1	5.1	6.7	6.5	7.9	7.0	3.4	7.1	18.6	18.7	18.4	GBq
	125	1.1	1.7	3.2	23.9	27.2	18.7	3.4	22.2	32.9	41.7	53.6	GBq
Analytische Laboratorien	125	0.5	0.7	1.45	0.9	0.9	1.1	1.1	1.4	1.5	1.6	2.2	GBq
	зΗ	0	0	0	0	0	1.1	19.7	0.0	3.0	5.3	3.9	MBq
	₅7Co	0	0	3.08	3	5	3.4	3.7	16.1	17.2	20.4	30.4	MBq
	¹⁴ C	116.2	133.6	525.4	703.6	884.4	882.3	1498.0	2010.0	861.0	1246.0	443.8	MBq

Die Produktion der ²⁴¹Am Folien für die Ionisationsrauchmelder wurde 2003 eingestellt.

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Physical Basics: Fluorescence

- Binding energies of electrons decrease from inner to outer shells: E_{BK}>E_{BL}>E_{BM}>...
- Vacancies in inner shells can be filled by e⁻ from outer shells releasing X-rays or Auger-electrons.
- Binding energy of electrons given by: E_n ~ Z²/n² ;thus X–rays characteristic for element.
- QM selection rules: not all transitions are allowed.



(a) A typical series of de-excitations in atoms of nickel (Z=28), showing the energies of the K. L, M electronic shells. (b) The energies of K, L, M X rays as functions of the atomic number of the emitting atoms (Debertin and Helmer, 1988, Figures 1.4 and 1.7).

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Inner Shell Transitions: $E_{KX} = E_{BK} - E_{BL}$ characteristic for element

		A	tomic electro in stated	n binding ener shells (keV)	gies	X ray energies (keV) due to electron transfers to the K shell and their weighted average				
Z Element ¹		K	L ₂	L ₃	M ₃	K-L ₂	K-L ₃	K-M3	$(E_{\rm KX})_{\rm av}^{\rm c}$	
20	Ca	4.04	0.35	0.35	0.03	3.69	3.69	4.01	37	
21	Sc	4.49	0.41	0.40	0.03	4.08	4.09	4.46	4.1	
22	Ti	4.97	0.46	0.46	0.03	4.51	4.51	4.94	4.6	
23	V	5.47	0.52	0.51	0.04	4.95	4.96	5.43	5.0	
24	Cr	5.99	0.58	0.57	0.04	5.41	5.42	5.95	5.5	
25	Mn	6.54	0.65	0.64	0.05	5.89	5.90	6.50	6.0	
26	Fe	7.11	0.72	0.71	0.05	6.39	6.40	7.06	6.5	
27	Co	7.71	0.79	0.78	0.06	6.92	6.93	7.65	7.0	
28	Ni	8.33	0.87	0.85	0.07	7.46	7.48	8.26	7.6	
29	Cu	8.98	0.95	0.93	0.07	8.03	8.05	8.91	8.2	
30	Zn	9.66	1.04	1.02	0.09	8.62	8.64	9.57	8.7	
35	Br	13.47	1.60	1.55	0.18	11.88	11.92	13.30	12.4	
40	Zr	18.00	2.31	2.22	0.33	15.69	15.78	17.67	16.0	
45	Rh	23.22	3.15	3.00	0.50	20.07	20.22	22.72	20.9	
50	Sn	29.20	4.16	3.93	0.71	25.04	25.27	28.49	25.8	
55	Cs	35.99	5.36	5.01	1.00	30.63	30.98	34.99	31.7	
56	Ba	37.44	5.62	5.25	1.06	31.82	32.19	36.38	32.9	
60	Nd	43.57	6.72	6.21	1.30	36.85	37.36	42.27	38.2	
70	Yb	61.33	9.98	8.94	1.95	51.35	52.39	59.38	53.6	
73	Та	67.42	11.14	9.88	2.19	56.28	57.54	65.23	58.9	
74	W	69.52	11.54	10.21	2.28	57.98	59.31	67.24	60.7	
79	Au	80.72	13.73	11.92	2.74	66.99	68.80	77.99	70.5	
80	Hg	83.10	14.21	12.28	2.85	68.89	70.82	80.25	72.5	
83	Bi	90.53	15.71	13.42	3.18	74.82	77.11	87.35	79.4	

Atomic electron binding energies and fluorescent X ray energies for the atoms of selected elements.^a



Electron Capture as a pure γ-source

- $AZ + e^{-} \rightarrow {}^{A}(Z-1) + v_{e}$
- Only for a few radionuclides the decay goes directly to the ground state of the daughter. Otherwise subsequent γ-transitions.
- U When only one excited state: radionuclide is a quasi-pure γ -ray emitter.



⁵⁴Mn(312.5 d)



Gamma ray emitters extensively employed for applications. (Decay data from Charts of Nuclides published since 1985.) $E(_{KX})_{av}$ and E_y are in kiloelectronvolts; f_{KX} and f_y are expressed as percentages.

Nuclide	Decay	Tua	F(u,u)	F(f)
	mode	× 1/2	$\mathcal{L}(\mathbf{K}\mathbf{X})$ av	$E_{\gamma}(f_{\gamma})$
70	DO		() (X X)	-
Be	EC o+	53.28 d		478(10.6)*
186	p'	20.38 m		511(200)*, from β^+
22Nia	p '	109.7 m		511(194)*, from β^+
ina 24Nia	p.	2.602 y		511(180), from β ⁺ , 1275(100)*
46E a	р 0-	14.96 h		1369(100), 2754(100)*
478-	р 0-	83.3 d		889(100), 1121(100)*
51Cm	p	3.351 d		159(68)*
52M-	EC	27.70 d		320(9.85)*
54Ma	EC	5.59 d		744(90), 935(95), 1434(100)
56Cr	EC	312.2 d		835(100)*
5°C0	EC	77.49 d		847(100), 1038(14), 1238(67),
570-	EC			1771(16), 2598(17) plus many others
580	EC 0+	2/1./ d		122(86), 136(11)
59120	p.	/0.82 d		811(100), 511(30)*, from β^+
⁶⁰ C-	р 0_	44.51 d		1099(56), 1292(44)
65 7 -	p_	5.27 y		1173(100), 1332(100)*
67Ca	EC	243.9 d		1116(51)*
75G-	EC	3.26 d		93(38), 185(21), 300(17)
Se	EC	119.8 d		121(17), 136(59), 265(59), 280(25),
82 D	0-	25.24.1		401(11)
BL	р	35.34 h		554(71), 619(43), 698(29), 777(84),
850	EC	64.05.1		828(24), 1044(27)
881	EC	64.85 d		514(98)*
957.	EC	106.61 d		898(94), 1836(99)* (Figure 6.6(a))
21 99Ma	eC e-	64.00 d		724(44), 757(55)*
99mTo	р тт	05.92 h		141(91), 740(14), plus many others
ic	11	6.007 n		141(89)* also in equilibrium with
109Cd	FC	162 6 4	22(102)	Mo-99, see also Figure 4.7
110m A g		402.0 Q	23(102)	88(3.7)*
Ag	11	249.8 U		658(94), 678(11), 707(17), 764(22),
				885(73), 937(34), 1384(24), 1505(13),
124Sb	ß-	60 20 4		plus many others
125Sh	р 8-	00.20 a	39(46)	603(98), 723(11), 1691(48)
131	р 8-	2.70 y	28(46)	428(29), 463(10), 600(18), 636(11)
13389	FC	0.021 U	22(118)	304(81) 70/81(37) 25((62) (7) - 2 0)
134Cs	B-	2065 v	33(118)	(9/81(37), 356(62)) (Figure 3.9)
137mBa	IT IT	2.005 y		509(15), 605(98), 796(85)
¹³⁹ Ce	FC	137.6 d	25(90)	002(85)*, from Cs-13/
140Ba	ñ-	12 76 d	55(60)	100(77)* 527(24)* (Section 1.(.2)
140La	8-	40.28 h		$337(24)^{-}$, (Section 1.6.3) 320(21), $487(46)$, $816(24)$, $1506(27)$;
	٣	70.20 H		525(21), 407(40), 810(24), 1596(95) in
¹⁴¹ Ce	ß-	32.50 d	37(16)	145(40)*
~-	٢	52.50 u	5/(10)	17,(77)

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⁵¹Cr(27.704 d)



Nucleonic Level Gauges



Nucleonic level gauge comprising a collimated radioactive source, a detector and a control system. (a) Monitoring the level of material in a hopper. The response of a fixed detector to the raising and lowering of the surface of the material is shown. (b) Monitoring the level of liquid in a tank. The gamma ray beam in the lower figure has an angle of about 20° and a linear detector is used (after Charlton, 1986, Ch. 13). The response of the detector to changes in the liquid level is shown.

Widely used for monitoring or controlling the level of material in tanks or hoppers in the refining and chemical processing industries.

- □ Information can be:
 - Fed online to central operation rooms.
 - Used to control pumping and valving systems.

Advantages:

- Measure remotely in hostile environments.
- Device is rather robust.
- Radioactive source is chosen according to the properties:
 - energy of emitted γ-rays
 - activity of the source
 - half life



Density Gauges



The attenuation of a collimated gamma ray beam.

Used to measure the density of material between source and detector.

Basic relationship (atten. law):

- I(x) = I(0) exp(- $\mu_x \cdot x$)
- I(x) = I(0) exp(- $\mu_m \cdot \rho \cdot x)$
- Advantages:
 - measure remotely in hostile environments
 - detect differences in density as low as 0.1%
- Preferred radiation sources are:
 - •⁶⁰Co, ¹³⁷Cs, ²⁴¹Am
- Application areas:
 - Minerals processing industry (on stream analysis in combination with XRF).
 - Coastal engineering (sediments in rivers and estuaries).



Four Applications of γ-ray Attenuation





(C)

Four applications of gamma ray attenuation. (a) The monitoring of slurry in a pipeline. (b) Investigation of scale deposits in pipelines. (c) Monitoring of density of grout during the construction of, for example, offshore platforms (ICI Synetix Tracerco, product information). (d) The *in situ* measurement of the density of mineral slurries (Cutmore *et al.*, 1993).

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Gamma transmission scanning of a distillation column illustrating identifiable features (after Charlton, 1986, Ch. 13).

- Large columns (10m high, 2-3m in diameter).
- Diagnose problems with no interference to plant operation.
- Source and detector are lowered in parallel on opposite sides.
 - Full understanding of scan-results requires experience.



On-line Measurement of Ash in Coal



The 'on-belt' analysis of ash in coal using the dual-energy gamma transmission technique (after Cutmore *et al.*, 1993).

Dual isotope applications:

- ¹³⁷Cs (662keV): attenuation due to Compton scatter monitors the total mass.
- ²⁴¹Am (59.5keV): attenuation due to photoelectric (~Zⁿ, n=4-5) interaction sensitive to elemental composition.
- Hybrid technology: Combination with microwave phase shift measurements to determine moisture in coal.
- Multi element analysis of coal (ash, moisture, density, key elements) by adding prompt γray neutron activation analysis.



X-ray Fluorescence Analysis (XRF, XFA)



X ray fluorescence analysis. (a) Schematic representation of XRF analysis system. (b) Features of an XRF spectrum (after Jaklevic *et al.*, 1977). (c) Schematic diagram of the head of a portable XRF analyser showing the location of the source, the sample, the balanced filter and the scintillation crystal. (d) The linear attenuation coefficients of the balanced cobalt and nickel filters in the vicinity of the copper $K_{\alpha} X$ ray emission. (e) The pass band, i.e. the change in the detector response when the balanced cobalt and the nickel filters are interchanged.



Radionuclides suitable as excitation sources for XRF

Radionuclide	Half-life	Decay mode	Energy of the emission lines used [keV]
⁵⁵ Fe	2.73 y		5.9 (Mn K)
²³⁸ Pu	87.74 y	α	12-17 (U L)
¹⁰⁹ Cd	462.6 d	Е	22.1 (Ag K)
^{125}I	59.41 d	Е	27.4 (Te K): 35.4 (γ)
²¹⁰ Pb	22.3 y	β^{-}	$46.5(\gamma)$
²⁴¹ Am	432.2 y	ά	59.6 (γ)
¹⁷⁰ Tm	128.6 d	β^{-}	84.4(y)
¹⁵³ Gd	239.47 d	, Е	$103.2(\gamma); 97.4(\gamma); 69.7(\gamma)$
⁵⁷ Co	271.79 d	3	136 (γ); 122 (γ)

Advantages of radionuclide sources: monoenergetic radiation, possibility of measuring the K-rays of heavy elements by excitation with γ-ray emitters, no need for high-voltage installation.

☐ ¹⁰⁹Cd is applied most frequently.



Application of β-particles in paper (film) manufacture



- Measurement of the thickness of films in paper, plastics and rubber industries.
- The detectors are saturation ionization chambers filled with argon.
- On-line processing of the output data from the detectors.
- Frequently used β-particle sources are:
 - ⁸⁵Kr (T_{1/2}=10.73y, E_β^{max}=672keV)
 - 147 Pm (T_{1/2}=2.62y, E_{β}^{max}=225keV)



Industrial Applications of β-particle Backscatter

- Beta-particle backscatter methods are well suited to measurements of the thickness of thin coatings on substrates, e.g., electroplated gold, plastic coatings on metals.
- Substrates must be thick enough for saturation backscatter.
- **Ω** Radiation source is a pure or nearly pure β -emitting isotope (see table).

Nuclide	$T_{1/2}^{(b)}$	$E_{\beta}(\mathbf{I})$	(eV)	Average range	Per cent ^(e)	
		max	ave ^(c)	$(mg/cm^2Al^{(d)})$		
³ H ^(f)	12.4 y	18.6	6.7		100	
¹⁴ C	5730 y	156	50	5.5	100	
⁶³ Ni	100.1 y	67			100	
⁸⁵ Kr ^(g)	10.73 y	672	251	80	100	
⁹⁰ Sr –	28.3 y	545	195	55	100	
⁹⁰ Y ^(h)	(64.1 h)	2270	940	500	100	
¹⁰⁶ Ru –	369 d	39	10	_	100	
¹⁰⁶ Rh	(30.4 s)	3550	1480	850	79	
¹⁴⁴ Ce –	284.3 d	316	91	_	77	
¹⁴⁴ Pr	(17 m)	3000	1230	710	98	
¹⁴⁷ Pm	2.62 y	225	62	8.0	100	
²⁰⁴ Tl	3.78 v	763	245	80	98	
²¹⁰ Pb –	22.3 y	15	5		100	
²⁸⁰ Bi	(5.01 d)	1160	390	160	100	





- Frequently used to monitor the levels of liquids in tanks.
- Intensity of backscattered γradiation depends on the bulk density of the material in the tank.
- Gauges are designed to optimize the backscatter angle.
- Fast neutron sources are used and ¹⁰BF₃ or ³He proportional counters.
- With neutrons mainly the concentration of H in the liquids is measured.



□ Soil moisture meters are specialized backscatter gauges:

- Source of fast neutrons, detector responding only to thermalized neutrons.
- The total hydrogen content determines principally the moderating power of the soil.
- The sphere of influence around the borehole probe has typically a radius of 0.5m.
- Calibration steps employing dried samples of soil may be necessary.
- Quantitative estimates evaluate the macroscopic thermal neutron absorption cross section Σ_a : $\Sigma_a = n_x \cdot \sigma_{a,x} + n_y \cdot \sigma_{a,y} + n_z \cdot \sigma_{a,z} + \dots$ (n_x from chemical analysis of the soil, $\sigma_{a,x}$ tabulated).
- Problems due to traces of strong neutron absorbers in the soil.
- Moisture gauges are widely used in agricultural research for monitoring of soil moisture variations in the root zone, furthermore applied:
 - in civil engineering to measure the moisture levels in bulk material employed for the construction of roads and earth-filled dams,
 - in the concrete and glass industries to monitor the moisture levels in sands,
 - in the iron and steel industry to determine the moisture levels in coke and sinter mixtures.



γ - γ and neutron backscatter borehole logging



Borehole logging: (a) γ - γ and (b) neutron backscatter logging techni-

The response of γ-γ gauges depends primarily on the energy of the incident radiation:

- above 100-300 keV Compton dominates => measurement of bulk density
- at lower energies photoelectric effect => sensitivity to Z_{eff} (composition of matter)
- In practice the ratio of the two corresponding intensities (P_Zratio) is determined.
- Neutrons are used (mainly in the oil industry) to measure:
 - hydrocarbon volumes and viscosity
 - porosity and permeability
 - grain size and mineralogy
- Pulsed neutron sources have been applied.

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Principle:

- Irradiation of a target material by protons (also α, γ, neutrons) leads to the excitation of the atoms and their nuclei with the resulting emission of X-rays and γ-rays.
- The energies of the emitted radiations (spectra) are indicative of the elements present and the intensities reflect their concentrations.
- Mostly exploited for multi element analysis of natural materials.
- □ Frequently the proton beam comes from a Van de Graaff accelerator.
- □ It is possible to map the distribution of elements across a sample by focusing the beam to a spot (down to 1µm in diameter, microPIXE).
- The information from the X-rays and γ -rays can be combined with the collection of:
 - Rutherford backscattering spectrum
 - Proton transmission spectrum

U Widespread applications in geology, archeology, biology (protein analysis).



Ionization Smoke Detectors





Principle:

- • α -particles from a small ²⁴¹Am source ionize the air between two electrodes and cause a small ionization current.
- •Any smoke that enters the chamber absorbs the α -particles, which reduces the ionization and current, setting off the alarm.

Advantage/Disadvantage:

- Ionization smoke detectors are sensitive to particles over a much wider size range than those based on light scattering.
- •Rejected for environmental reasons (produce radioactive waste).

Combination of ionization and photoelectric sensors possible:

- •photoelectric detector senses the large, visible smoke particles (smoldering fire).
- •The ion chamber detector senses the small, invisible particles (flaming fire).



Summary

INDUSTRIAL APPLICATIONS OF $\gamma\text{-}RAYS$

Property of Radiation	Application	Example			
Attenuation	Level gauges	Monitor and control the levels of liquids			
	Column scanning	Diagnosis of malfunction in industrial columns			
	Density gauges	Density of material in mineral processing streams			
	Dual isotope	Ash in coal conveyor belts			
Back-scatter	Level gauges	Levels of liquids in tanks			
	γ - γ logging of boreholes	Bulk density of strata Monitoring of the water table Monitoring of oil/water interface			
	On-line thickness monitoring	Monitor and control of surface coating thickness			
Fluorescence	X-ray Fluorescence (XRF)	Multi element assay			
IND	USTRIAL APPLICATIONS OF	F β-PARTICLES AND ELECTRONS			
Transmission	Thickness measurements	Thickness control in paper (film) industry			
Back-scatter	Thickness of coatings	electroplated gold, plastic coatings on metals			
INDUSTRIAL APPLICATIONS OF NEUTRONS					
Back-scatter	Measurement of H-content	Monitoring liquid levels in tanks Measuring moisture in soils			
	Borehole logging	Porosity measurements Monitoring water/oil interface in oil wells			



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Chapter 8

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