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- · CERN Accelerators, our main source of radiation
- Most important quantities used in Radiation Protection
- Radiation Fields occurring at High Energy Accelerators
- A few words about cosmic radiation
- Radiation Protection carried out at CERN
- Detector response calculations by using Monte Carlo codes

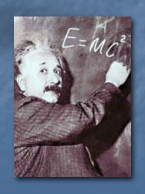
## CERN - CONSEIL EUROPÉEN POUR LA RECHERCHE NUCLÉAIRE



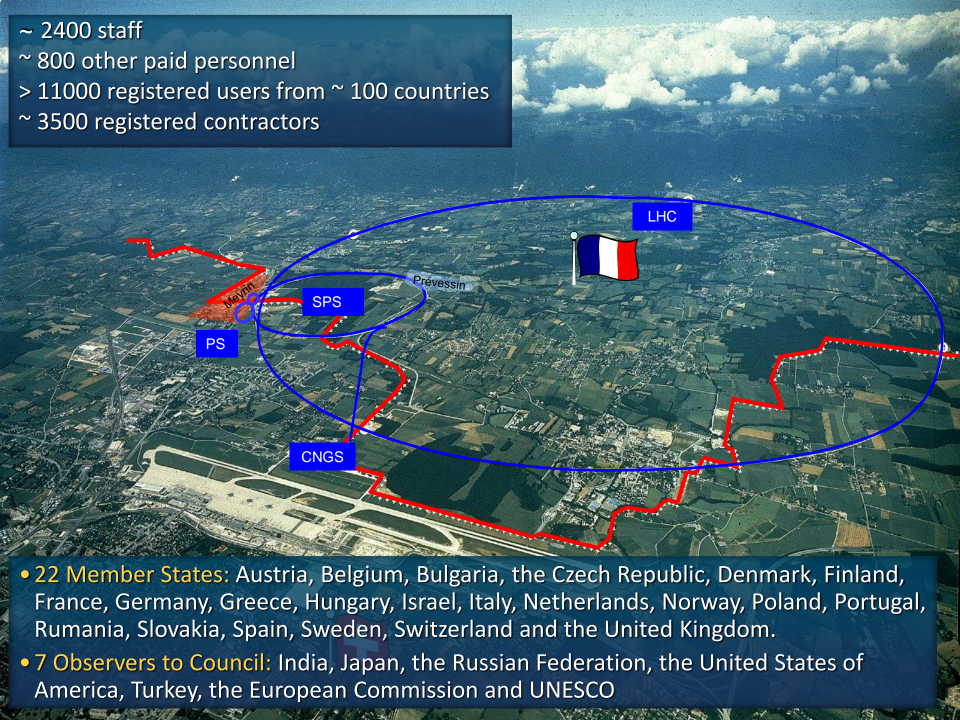


#### 1954:

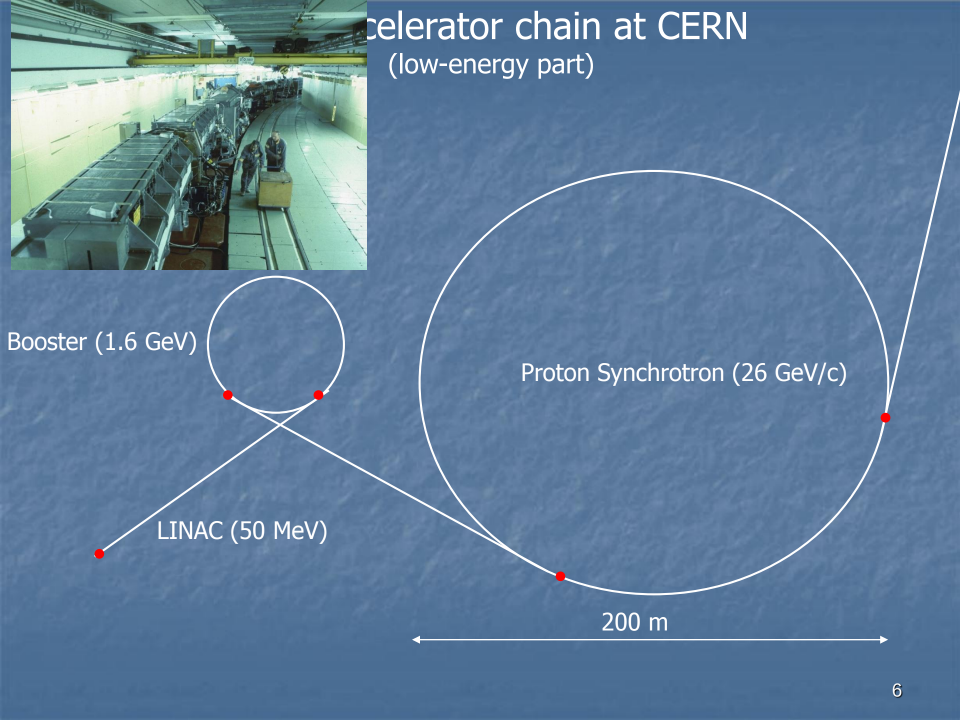
- Created by 12 European States
- First European Organisation
- Focus on nuclear physics ("nucleaire")

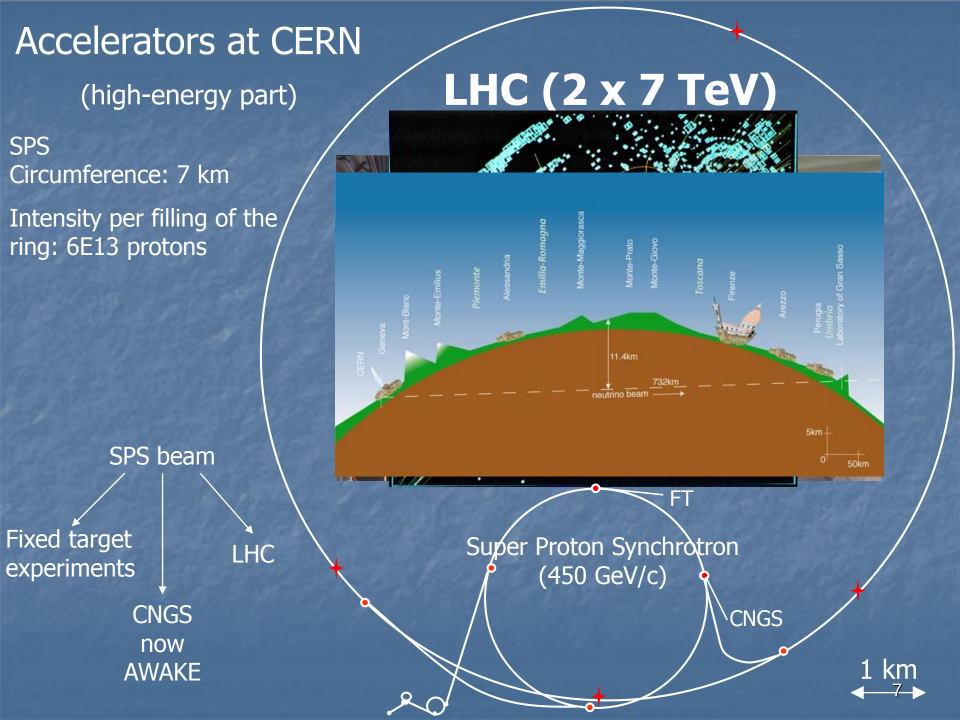


**Today: Particle Physics** 

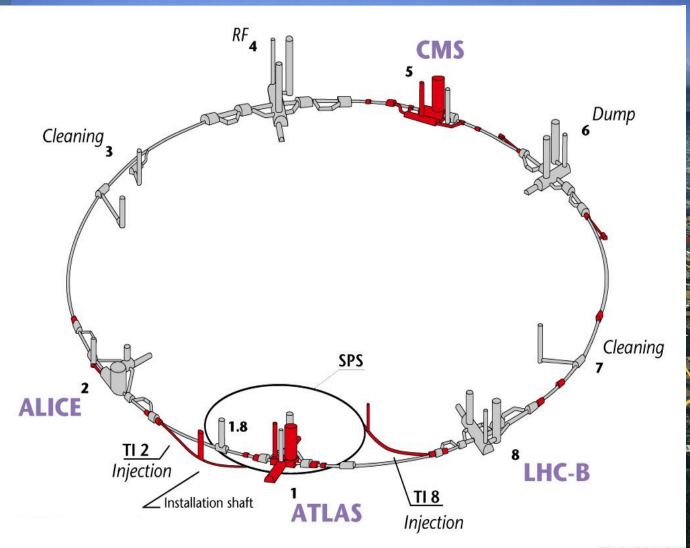


## CERN's main accelerator chain





### Large Hadron Collider (LHC)



Particle type: Protons

Beam energy: 7 TeV

Number of stored particles:  $2 \times 4.10^{14}$ 

Stored energy: ~ 2 × 450 MJ

Mass at rest:

√ 1 ng

Mass in laboratory system: ~10 μg

CERN AC - HF267 - 04-07-1997

## The same amount of energy as in one LHC beam is stored in: An F16 airplane at supersonic speed (mach 1)



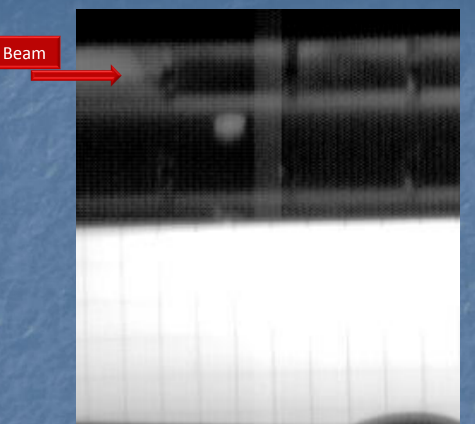
In an aircraft carrier at a speed of 12 km/h

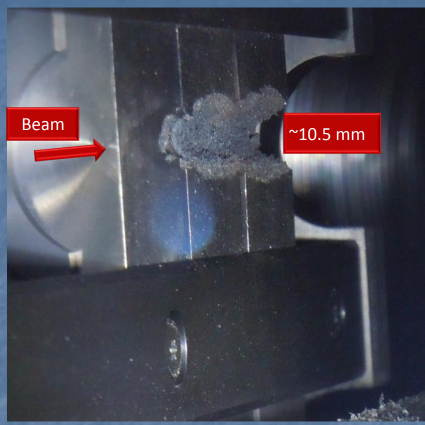
## CERN operates powerfull (and dangerous) beams: full impact of a typical high-energy beam on tungsten (~ 0.16 % of the LHC beam energy)

- Beam energy 440 GeV/c (SPS beam momentum)
- 1.08 × 10<sup>13</sup> protons on tungsten alloy (Inermet 180)
- Beam impact within ~ 8 us
- Question: How will the three 3 cm long tungsten alloy blocks digest the beam impact?



### High speed camera catching the beam impact





Details: Bertarelli et al., An experiment to test advanced materials impacted by intense proton pulses at CERN HiRadMat facility, Nucl. Instr. Meth. B (2013) <a href="http://dx.doi.org/10.1016/j.nimb.2013.05.007">http://dx.doi.org/10.1016/j.nimb.2013.05.007</a>

# Most important quantities used in Radiation Protection

### Absorbed dose

refers to the energy deposited (not released) in matter.

It reflects the sum of the energies  $dE_{dep}$  deposited by incident particles in a sample of matter, divided by the mass dm of the sample.

$$D = \frac{\mathrm{d}E_{dep}}{\mathrm{d}m}$$

Unit: J/kg = Gray (Gy)

### Equivalent dose in an organ or tissue, H<sub>T</sub>

is a measure of the absorbed dose D<sub>T,R</sub> to tissue T by radiation of type R. It is defined by

$$H_T = \sum_{D} w_R D_{T,R}$$
 Unit: Sievert (Sv)

with  $w_R$  being the radiation weighting factor which reflects the different radiobiological effectiveness for various radiation types and energies.

The radiation weighting factor (especially for neutrons) has been revised over time and remains controversial

### ICRP publication 103

Radiation	Energy	W <sub>R</sub> (formerly Q)
x-rays, gamma rays, beta rays, muons		1
neutrons	< 1 MeV	2.5 + 18.2·e <sup>-[ln(E)]²/6</sup>
	1 MeV - 50 MeV	5.0 + 17.0·e <sup>-[ln(2·E)]²/6</sup>
	> 50 MeV	2.5 + 3.25·e <sup>-[ln(0.04·E)]²/6</sup>
protons, charged pions		2
alpha rays, Nuclear fission products, heavy nuclei		20

## Effective dose, E

equals the sum of various equivalent doses of different organs or tissues, weighted with the respective tissue weighting factor  $w_{T}$ . It is defined by

$$E = \sum_{T} w_{T} H_{T} = \sum_{T} w_{T} \sum_{R} w_{R} D_{T,R}$$
 Unit: Sievert (Sv)

with 
$$\sum_{T} \mathbf{w}_{T} = 1$$
.

### Different organs show different sensitivity to equivalent dose deposited

	Tissue		Tissue
Organ	weighting factor	Organ	weighting factor
Gonads	0.08	Esophagus	0.04
Red Bone Marrow	0.12	Thyroid	0.04
Colon	0.12	Skin	0.01
Lung	0.12	Bone surface	0.01
Stomach	0.12	Salivary glands	0.01
Breasts	0.12	Brain	0.01
Bladder	0.04	Remainder of body	0.12
Liver	0.04		

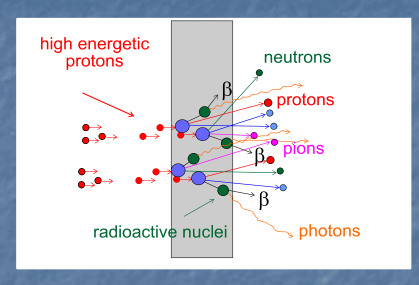
### Radiation Fields around High Energy Accelerators

### Contents

- Introduction
- Impact of ionizing radiation in accelerators
- Dose to people, shielding
  - Radiation fields lateral to beam impact points
  - Radiation fields downstream of beam impact points

### Radiation Fields around High Energy Accelerators

### Prompt ionizing radiation – beam on



Whole particle zoo with E up to initial beam energy

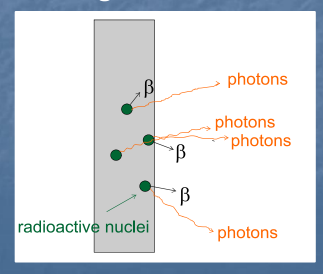


High pressure ionization chamber



REM counter

### Ionizing Radiation due to induced radioactivity – beam off



 $\alpha$ ,  $\beta$ -,  $\gamma$ -radiation, Main  $\gamma$  energies: < 2.76 MeV

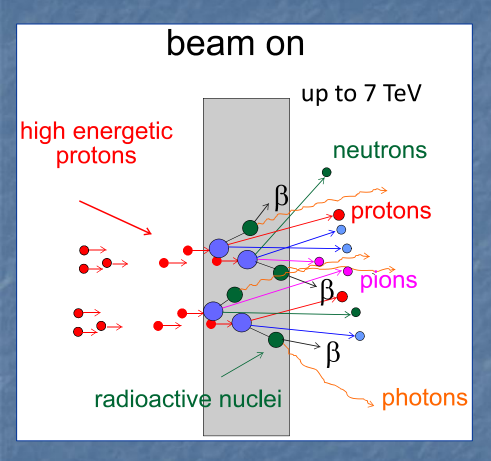


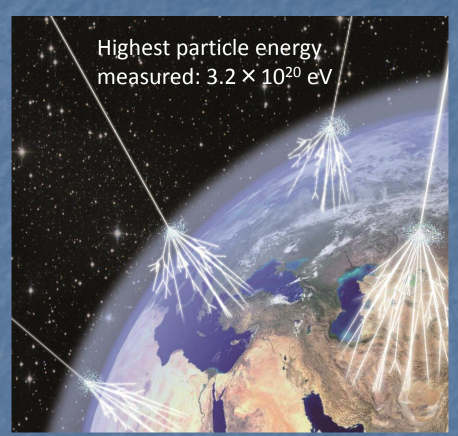
Air filled ionizat-



Handheld devices

## Prompt Ionising Radiation





Hadron accelerator

Cosmos

Particle impact creates high-energy mixed radiation fields

# Prompt Ionizing Radiation in Accelerators

- Ionizing radiation in accelerators is produced by any beam impacts of high energy particles → secondary radiation
- Impact of very energetic particles produce particle showers

Production of ionizing radiation by **ONE** hadron (120 GeV/c) on copper Target

Hadronic shower only

<u>Hadronic shower + photons</u>

# Ionizing particles on matter: Impact and consequences

Dose to people

Focused energy deposition in material → heat development, shockwaves → destruction of materials

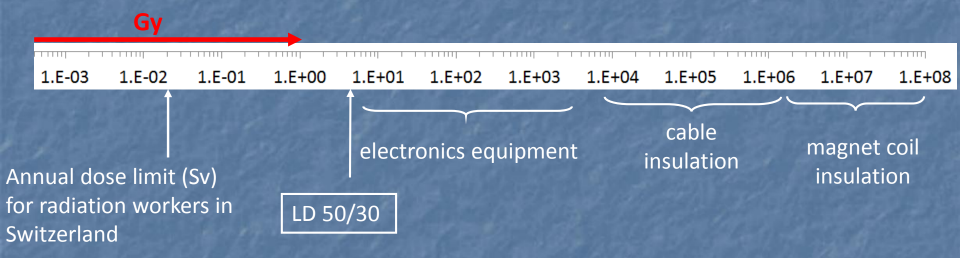
Radiation triggered failure of electronics

Aging of organic materials like insulations

Activation of material

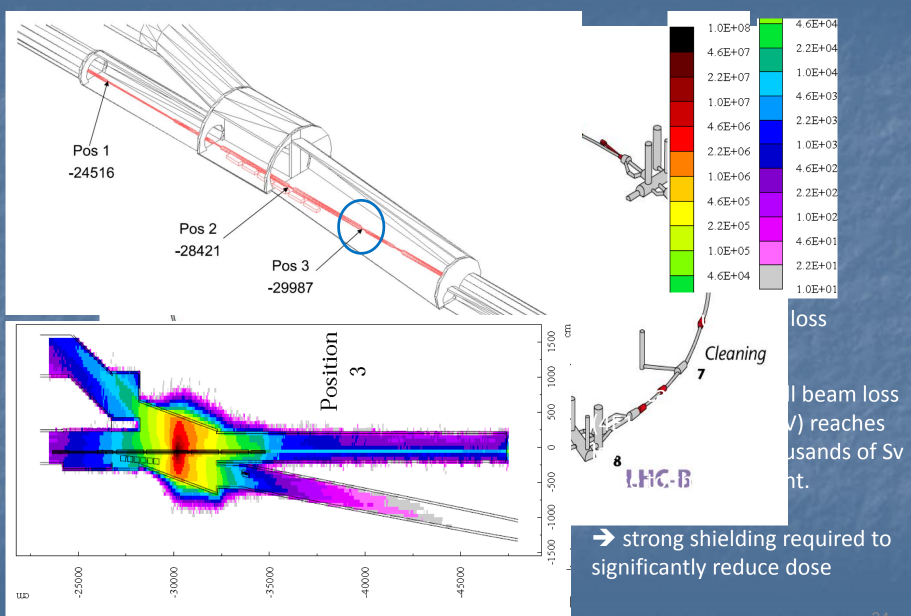
### **Radiation impact**

Relation between absorbed dose and damage caused by radiation



## Dose to people

### Example of full beam loss (7 TeV) in the LHC



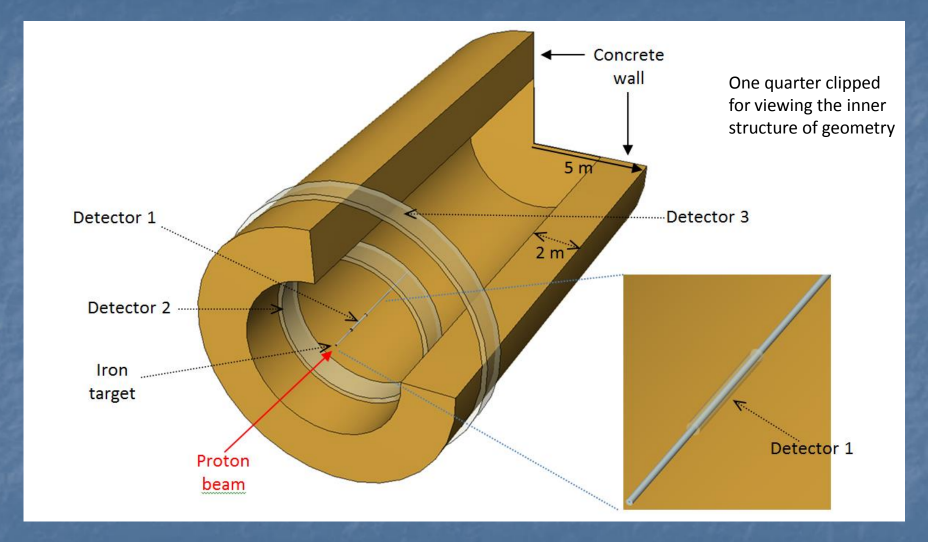
## Main aspects of radiation field attenuation in accelerator environments

Lateral to beam impact point

Downstream to beam impact point

Radiation lateral to the beam impact point

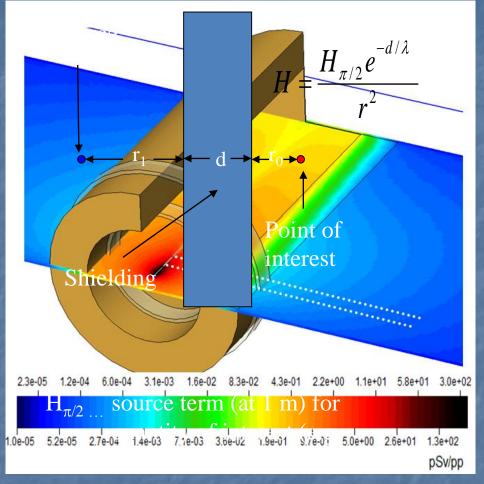
## Lateral Shielding Configuration: Simulation to calculate radiation propagation through a lateral shielding wall

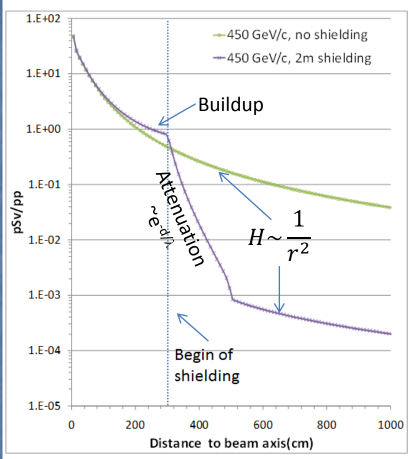


A 450 GeV proton beam is sent onto a 5 m long target with a diameter of 5 cm. Target is surrounded by particle detectors

### **Dose analysis**

### Point source/line of sight model

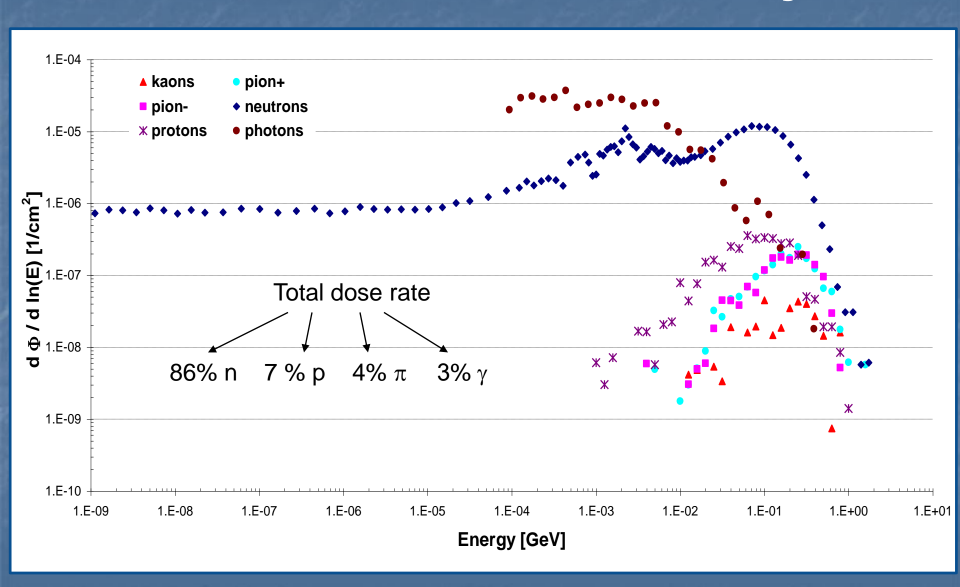




$$r = r_0 + d + r_1$$
 in m

### $\lambda$ ... hadronic interaction length

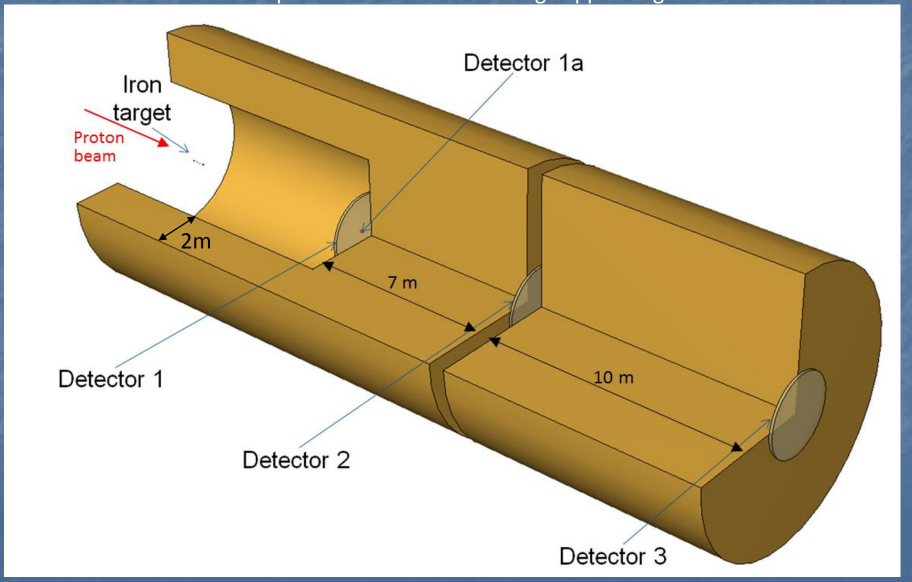
## Typical particle fluence spectra at areas located behind lateral thick concrete shielding



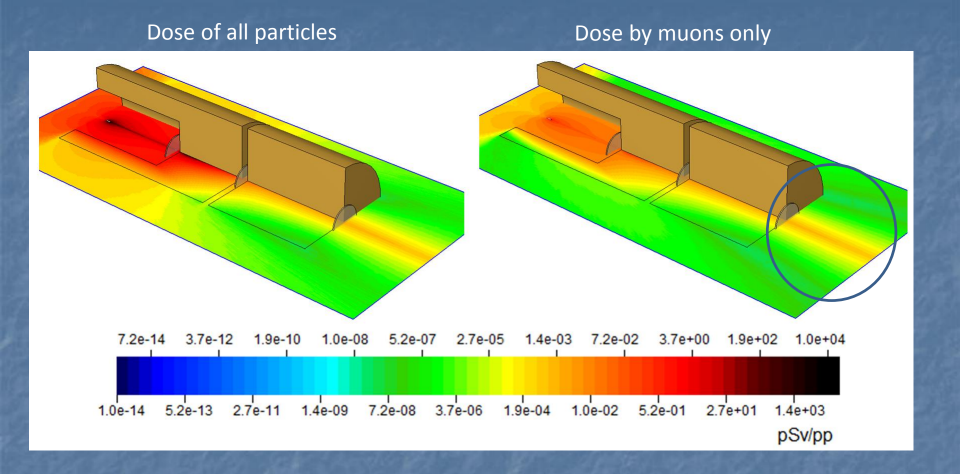
Radiation downstream to the beam impact point

### Radiaton fields occurring downstream of an impact point of an highenergy proton beam

450 GeV proton beam on 50 cm long copper target

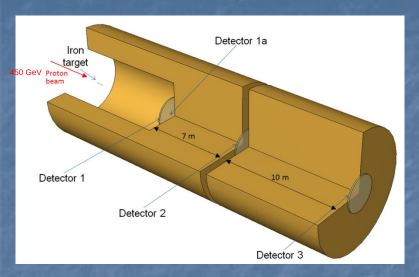


### **Dose simulation results**



Muons strongly dominate the dose seen downstream the heavy shielding

### Spectral analysis of the fluence seen in detector 1 and detector 3.

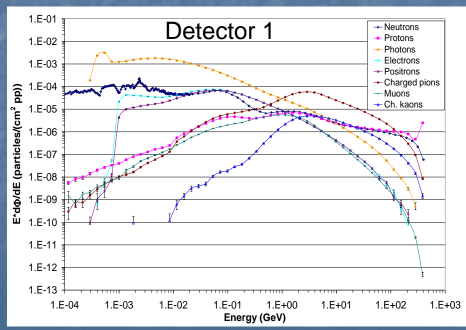


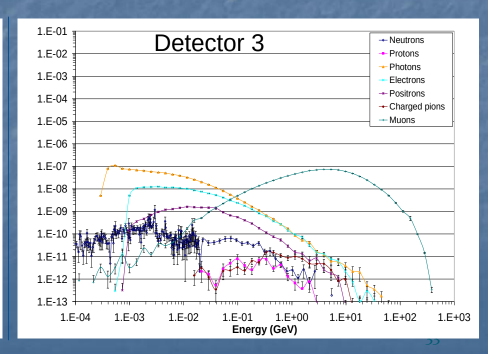
Strong domination of muons downstream the shielding

EM particles at this locations can be traced back to muon interactions

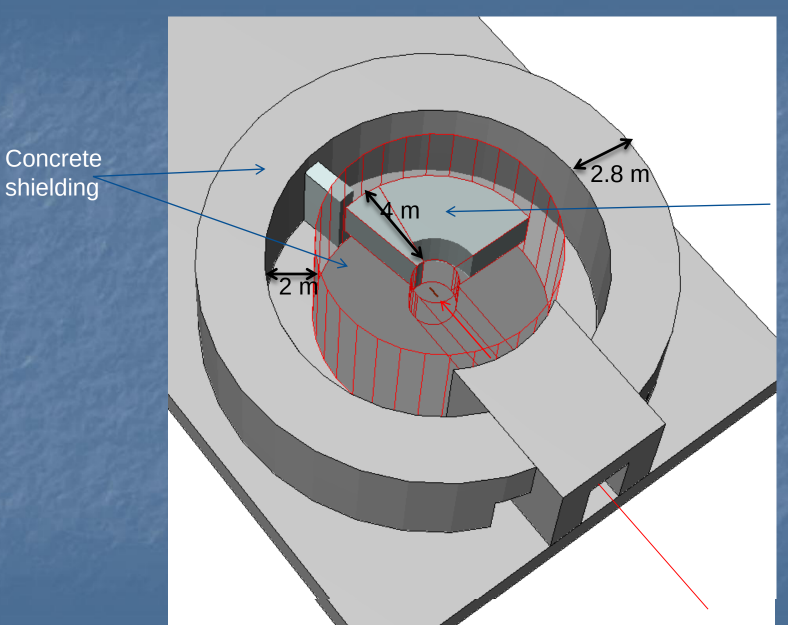
High-energy muons lose ~1 GeV when traveling through 1.8 m of concrete or 70 cm of iron.

→ To shield all muons a shielding of ~800 m of concrete or ~300 m of iron is required.





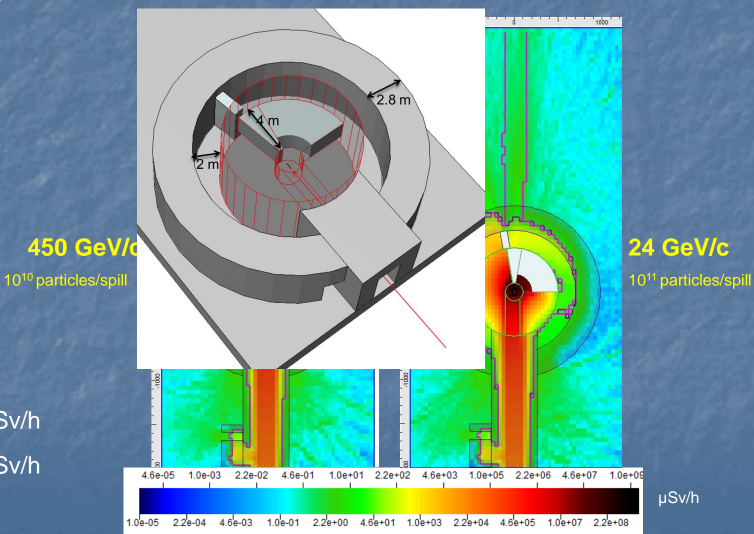
### Conceptual design of an irradiation facility



Iron shielding and dump

## Dose rate mapping at beam height Comparison: 450 GeV/c vs 24 GeV/c

Example to show the muon dominance downstream of thick shielding construction in high-energy facilities

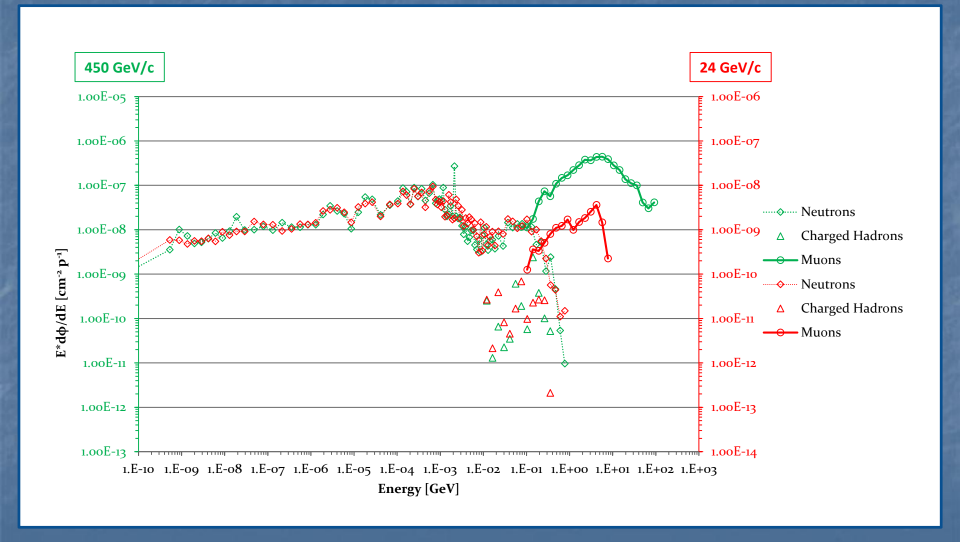


Contours:

— 15 μSv/h

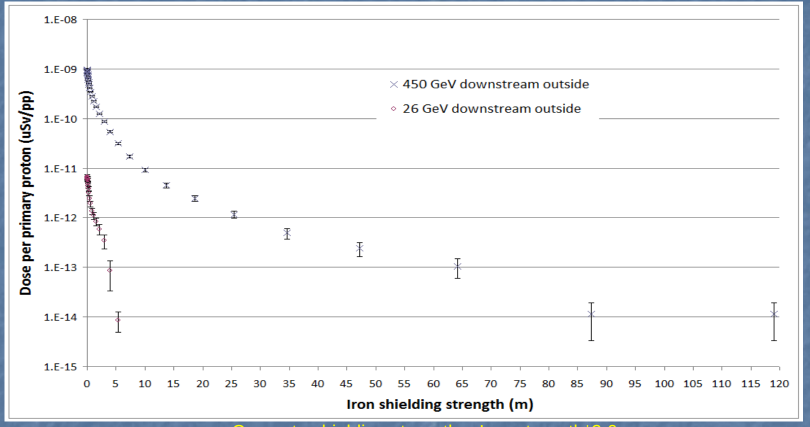
— 15 μSv/h

## Spectra behind experimental setup consisting of a 50 cm copper target + 2 m of air + 4 m of iron dump



## Rough estimates for the muon dose as a function of shielding strength (collimated beam assumed)

The given shielding strength does not include the 4 m of iron between the target and the reference point.



Concrete shielding strength = Iron strength\*2.6

Assuming a beam intensity of 1E11 p/s we would need the following amount of shielding to remain below 2.5 uSv/h (non designated area) a locations downstream the dump



- ~ 100 m of additional iron for 450 GeV/c
- ~ 5 m of additional iron for 24 GeV/c

## Cosmic radiation environment

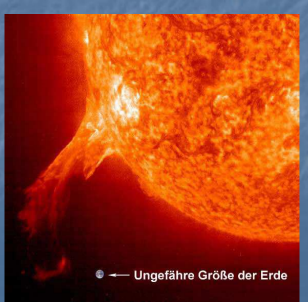
### **Contents:**

- Basic introduction to cosmic radiation fields
- Interesting phenomena at high energies
- Radiation Protection aspects in space

### Classification of cosmic (ionizing) radiation

### **Solar Cosmic Radiation (SCR)**

- high-energy particles coming from the sun
- consist of protons, electrons and ions with energies ranging from a few tens of keV to GeV
- Two main processes of their production:
  - > solar-flares
  - shock waves caused by coronal mass ejections.



### **Galactic Cosmic Radiation (GCR)**

 Particles which originate from sources outside of the solar system, distributed throughout our Milky Way galaxy and beyond.



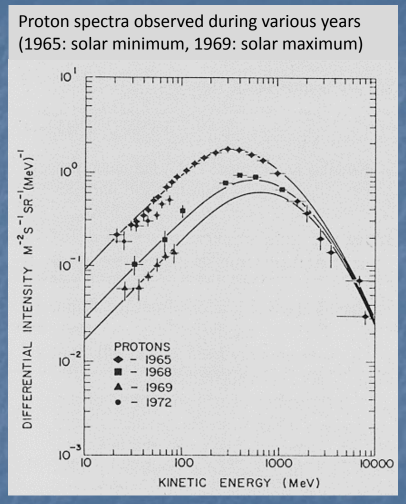
### **Properties of Galactic Cosmic Radiation**

Composition: 2% electrons and 98% nuclei

Composition of nuclei: 87% protons 12 %  $\alpha$ -particles 1% heavy nuclei Almost no anti-matter detected

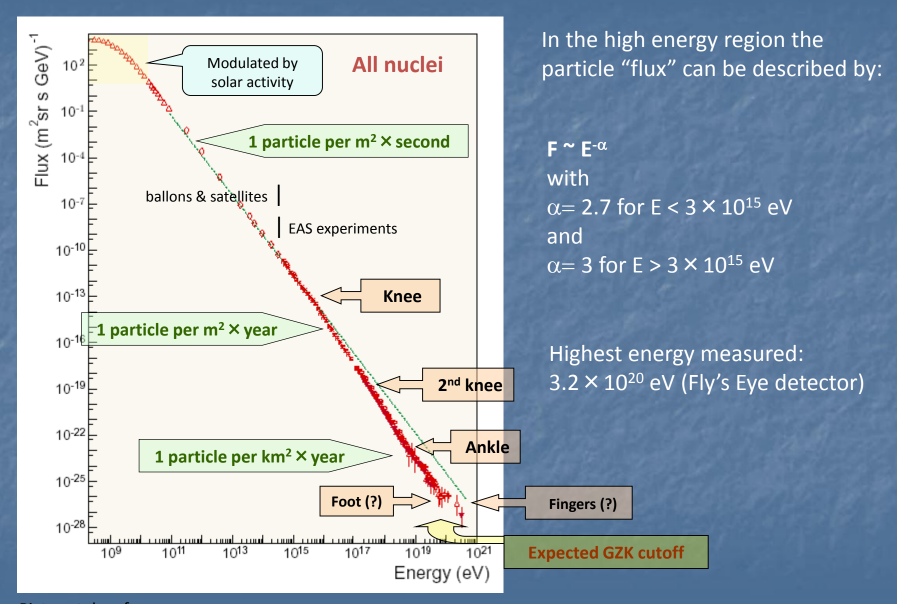
### Spectrum:

- Main part of the GCR particles have an energy below 10 GeV
- Interaction with solar magnetic field modulate the particle's energy
- GCR fluence up to 10 GeV shows a dependence on the solar activity
- There is a high-energy component of the GCR spectrum, reaching energies higher than 10<sup>20</sup> eV.



Fisk (1979): Mechanisms for energetic particle acceleration in the solar wind

### A BIRD'S EYE VIEW OF THE ALL-PARTICLE CR SPECTRUM



### Interesting effects at such high energies (assuming particle was a proton)

Energy of particle :  $3.2 \times 10^{20}$  eV = 51 J



Kinetic energy of a golf ball (170 km/h)

From 
$$E^2 = m^2 c^4 = \frac{m_0^2 c^4}{1 - v^2 / c^2}$$

we calculate Lorentz factor γ:

$$\gamma = \frac{1}{\sqrt{1 - v^2/c^2}}$$

Time dilatation:  $t = t_0 \times \gamma$ 



1 second for the proton are 10773 years for us!!!

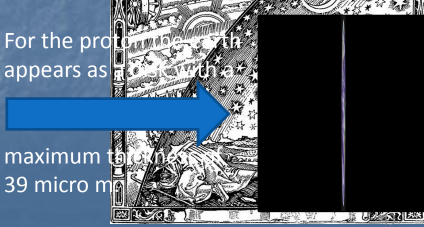


**Length contraction:** 

$$l = \frac{l_0}{\gamma}$$



For the pro appears as maximum t



### **Relativistic Doppler Effect**

High energy particles are subject to Doppler Effect, changing the frequency of photons.

Considering a head-on collision between a proton and a photon the frequency of the photon is seen as:

$$f = f_0 \sqrt{\frac{1+\beta}{1-\beta}}$$
 With:  $\beta = v/c \dots (\beta (3.2 \times 10^{20} \text{ eV}) = (1 - 4.8 \times 10^{-24})$ 

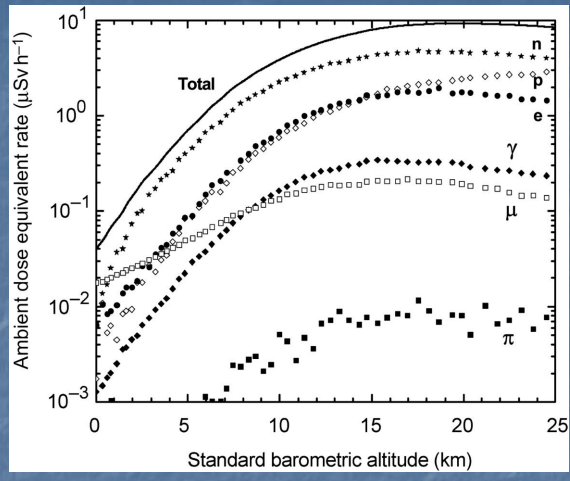
Typical energy of microwave photon:  $1.1 \times 10^{-3}$  eV.

$$E = E_0 \sqrt{\frac{1+\beta}{1-\beta}} = 1.1 \times 10^{-3} \times 6.4 \times 10^{11} = 7.04 \times 10^8 eV \implies \begin{array}{c} \text{Proton should interact} \\ \text{with microwave photons} \\ \text{producing pions.} \end{array}$$

This calculation coincides with the Greisen–Zatsepin–Kuzmin limit (GZK limit), defining a theoretical upper limit for the energy of cosmic rays coming from sources beyond  $\sim 50$  MParsec.

However, we observe such particles, although no sources for such high-energy particles can be pinpointed within this radius. These observations remain an **unsolved riddle**.

### Dose to space- and aircraft crews



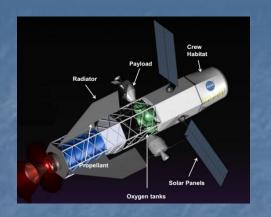




Ambient-dose-equivalent rates as a function of standard barometric altitude

(at 2 GV vertical geomagnetic cut-off rigidity and mid solar cycle, calculated by S. Rollet, taken from Oxford University Press et al. Journal of the ICRU 2010;10:17-21)

### Dose exposure during a space trip to Mars



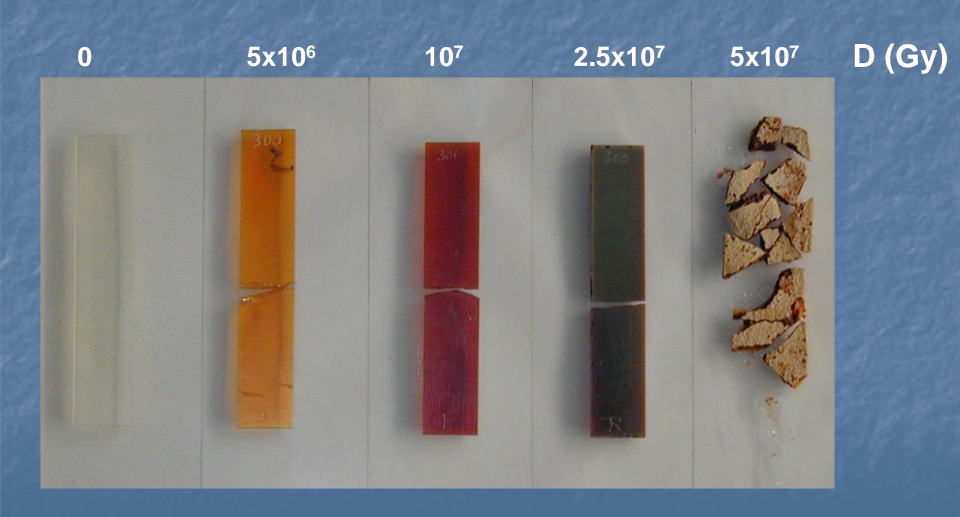




- In space crafts only limited shielding power for the protection of the crew can be provided.
- During a one way trip to Mars the dose received by the crew is estimated to (330  $\pm$  6) mSv, resulting in a dose of 660 mSv for a round trip. Exposure during Mars (no magnetic field protection) is not included in this calculation.
- These results are based on measurements carried out in the Mars Science Laboratory spacecraft\*.
- Real dose during flight depends also strongly on the sun activity

Aging of organic materials like insulations

## **Examples for radiation damage Resin used for magnet coil insulation**



### Radiation damage on cable insulations



## Radiation damage is mainly caused by braking hydrogen bridge bounds in molecules

In radiation facilities insulation material shall be chosen according to the radiation level in the area.

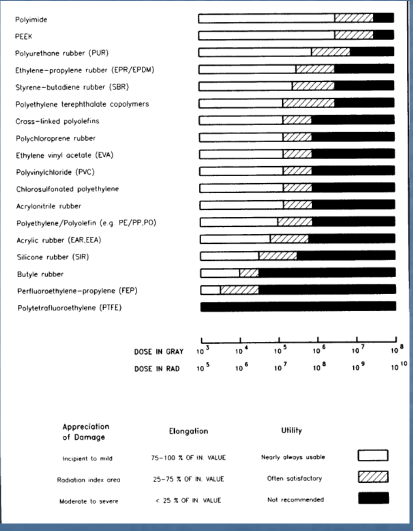


In the last millennium many radiation hardness tests were carried out and documented at CERN.



Material catalogues from the past are available and should be used

#### Radiation resistance of cable materials



### Induced radioactivity in and around (highenergy) particle accelerators

### Contents:

- Introduction to radioactivity and isotope decay
- Activation in accelerators
- Calculation procedures to forecast activation in accelerators
- Examples of activation at high-energy accelerators
- ActiWiz: program allowing the evaluation of the radiological impact of materials in accelerators

### Radioactivity

### What is radioactivity?

Spontaneous emission of radiation from unstable nuclei. The consequence of most of the radioactivity reactions are combined with the change of the emitting nucleus into another kind of nucleus.

### Modes of radioactive decay

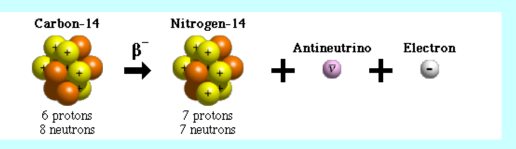
 $\alpha$ -decay: Emission of an alpha particle, a part of the nucleus consiting of 2 protons and 2 neutrons. →  $A_{new} = A_{old} - 4$  and  $Z_{new} = Z_{old} - 2$ 

Example:



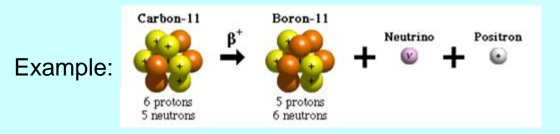
β--decay: A neutron in the nucleus is transformed into a proton via the emission of an electron and an anti-electron neutrino.  $\rightarrow$   $A_{new} = A_{old}$  and  $Z_{new} = Z_{old} + 1$ 

Example:

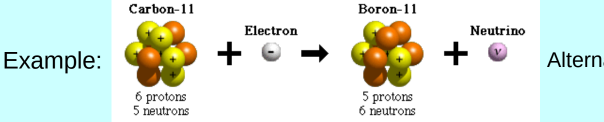


### Modes of radioactive decay

 $β^+$ –**decay:** A proton in the nucleus is transformed into a neutron via the emission of a positron and an electron-neutrino  $\rightarrow$   $A_{new} = A_{old}$  and  $Z_{new} = Z_{old} - 1$ 



**Electron capture**: An electron from the atomic orbit is captured by a proton resulting to the transformation into a neutron.  $\rightarrow$   $A_{new} = A_{old}$  and  $Z_{new} = Z_{old} - 1$ 



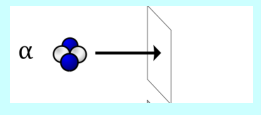
Alternative decay of C-11

γ-decay: In a gamma decay a nucleus changes from a higher energetic state to a lower energetic state by emitting a high-energy photon (gamma particle). The composition of the nucleus remains unchanged.

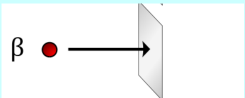
### Radiation types emitted by radioactivity

Radioactivity results in the emission of  $\alpha$ ,  $\beta^+$ ,  $\beta^-$  and  $\gamma$  radiation.

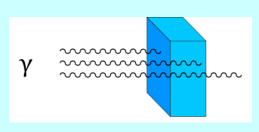
### How can we shield these particles?



Sheet of paper



Several mm of aluminium



Heavy shielding

### How dangerours are such particles when being incorporated?

The risk caused by  $\alpha$ -radiation is highest when being incorporated and decaying inside the body.

### Radioactive decay

### Decay of a radioactive material per time unit (activity) as a function of time:

$$A = -\frac{\mathrm{d}N}{\mathrm{d}t} \sim N$$

Proportionality factor is called decay constant  $(\lambda)$  and it defines the probability of the deacy of a given isotope

$$A = -\frac{\mathrm{d}N}{\mathrm{d}t} = \lambda \cdot N$$

$$\frac{\mathrm{d}N}{N} = -\lambda \cdot \mathrm{d}t$$

With  $N(t=0) = N_0$ 

$$N(t) = N_0 \cdot e^{-\lambda \cdot t} / \lambda$$

$$A(t) = A_0 \cdot e^{-\lambda \cdot t}$$

N... Number of radioactive isotopes

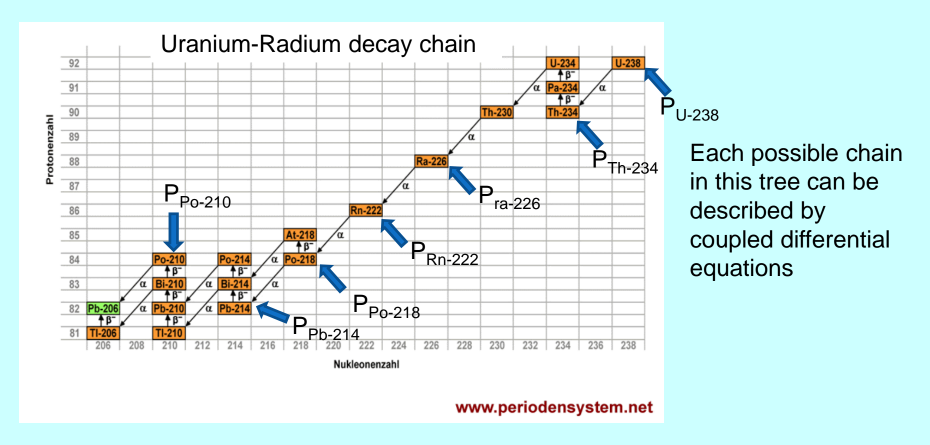
A ... Activity, decay per time unit

λ... Decay constant, defining the speed of decay

Unit: Bq: 1 Bq = 1 decay per second

### General production-decay chains

A decay of an isotope can result in a chain (even several chains) of decays



 Beside via decay some or even all isotopes can be produced by external production processes. E.g.: activation of materials in accelerators.

## Mathematical expression of one production-decay chain (Bateman equation)

System of coupled differential equations

$$\frac{\mathrm{d}N_1}{\mathrm{d}t} = P_1 - \lambda_1 \cdot N_1$$

$$\frac{\mathrm{d}N_2}{\mathrm{d}t} = P_2 + (b_{1,2} \cdot \lambda_1 \cdot N_1) - \lambda_2 \cdot N_2$$

$$\vdots \qquad \vdots$$

$$\frac{\mathrm{d}N_i}{\mathrm{d}t} = P_i + (b_{i-1,i} \cdot \lambda_{i-1} \cdot N_{i-1}) - \lambda_i \cdot N_i$$

$$\vdots \qquad \vdots$$

$$\frac{\mathrm{d}N_n}{\mathrm{d}t} = P_n + (b_{n-1,n} \cdot \lambda_{n-1} \cdot N_{n-1}) - \lambda_n \cdot N_n$$

$$\vdots \qquad \vdots$$

$$\frac{\mathrm{d}N_m}{\mathrm{d}t} = P_m + (b_{m-1,m} \cdot \lambda_{m-1} \cdot N_{m-1}) - \lambda_m \cdot N_m$$

 $N_n$  ... Number of isotope n  $P_n$  ... Production rate of isotope n  $\lambda_n$  ... Decay constant of isotope n  $p_n$  ... Branching ratio from isotope n-1 into n

Solving by Laplace transformation  $(\mathcal{L})$  of system of differential equations

### Laplace transformation to find solutions for complicated radioactive decay problems

The Laplace transform of a function f(t), defined for all real numbers  $t \ge 0$ , is the function F(s), defined by:

$$F(s) = \int_0^\infty e^{-st} f(t) dt$$

It transforms a function being dependent from t into a new function F being dependent from s

Linearity 
$$af(t) + bg(t)$$
  $aF(s) + bG(s)$  Differentiation  $f'(t)$   $sF(s) - f(0)$ 

Laplace transformation of system of differential equations → system of linear algebraic equations

## Mathematical expression of one production-decay chain (Bateman equation)

Laplace transformed equations = system of linear equations, to be solved in the Laplace domain as a function of *s.* 

$$s \cdot F_1(s) - N_1(t=0) = \frac{P_1}{s} - \lambda_1 \cdot F_1(s)$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \qquad P_n \dots \text{ production rate of isotope n}$$

$$\lambda_n \dots \text{ decay constant of isotope n}$$

$$\lambda_n \dots \text{ decay constant of isotope n}$$

$$\lambda_n \dots \text{ branching ratio from isotope}$$

$$s \cdot F_n(s) - N_n(t=0) = \frac{P_n}{s} + b_{n-1,n} \cdot \lambda_{n-1} \cdot F_{n-1}(s) - \lambda_n \cdot F_n(s) \qquad \text{n-1 into n}$$

$$\vdots \qquad \qquad \vdots \qquad \qquad \vdots \qquad \qquad \qquad \vdots$$

$$s \cdot F_n(s) - N_m(t=0) = \frac{P_m}{s} + b_{m-1,m} \cdot \lambda_{m-1} \cdot F_{m-1}(s) - \lambda_m \cdot F_m(s)$$

Inverse Laplace transformation of  $F_n(s)$   $\mathcal{L}^{-1}(F_n(s))$   $\longrightarrow$   $N_n(t)$ 

$$N_n(t) = \sum_{i=1}^n \left[ \left( \prod_{j=i}^{n-1} \lambda_j b_{j,j+1} \right) \sum_{j=i}^n \left( \frac{N_i^0 e^{-\lambda_j t}}{\prod_{\substack{p=i \ p \neq j}}^n \lambda_p - \lambda_j} + \frac{P_i (1 - e^{-\lambda_j t})}{\lambda_j \prod_{\substack{p=i \ p \neq j}}^n \lambda_p - \lambda_j} \right) \right]$$

To obtain the final result for a given isotope the contributions of the various chains have to be summed up.

## Activation: Radioactivity production in accelerators

### First questions about activation

#### What is activation?

Activation can be described as the imposed change of nuclear composition of given isotopes resulting in the production of radioactivity.

### Impact of activation:

 Accelerators: caused by beam operation accelerator and environment will become radioactive → dose to personnel and environment.

#### What can be done to reduce activation?

- Reduce beam losses
- Reduce activation prone material

### Which production mechanisms of activation occur at high-energy accelerators?

At high-energy accelerators primary particles interact with matter. The primary particle itself or secondary particles interacting with nuclei can produce radioactive isotopes. Main production channels of activation at high-energy accelerators are:

• Spallation processes, (n,2n), (n,p), (n,alpha), ...





• Particle capture (mainly neutrons)



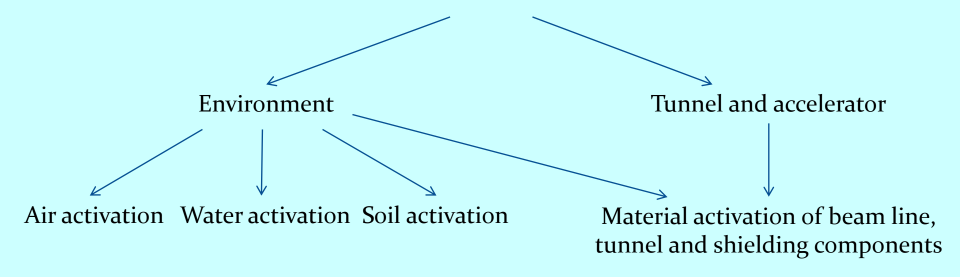
• $(\gamma,n)$ -reactions (important for electron accelerators)





### Questions about activation III/III

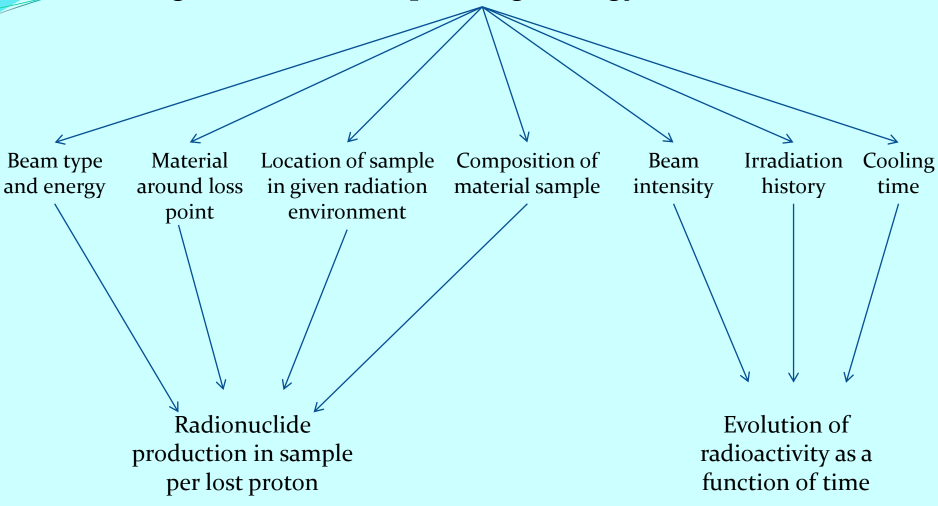
Why is activation important for high-energy accelerators?



Required information to classify activation:

- 1. Specific activity: classification of material between radioactive and non-radioactive material
- 2. Dose rate around the activated components

### Parameters responsible for production of radioactivity in a given material sample at high-energy accelerators



### Physics principles of radio nuclide production per lost

### proton

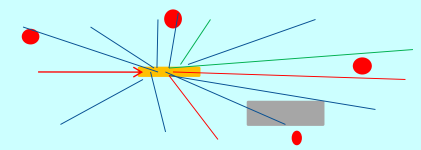
Beam on target situation:

•

Target

Sample positions

Shielding



Total production rate of radio-
$$\longrightarrow$$
  $P_i =$  nuclide i

Atomic density of isotope j in given volume

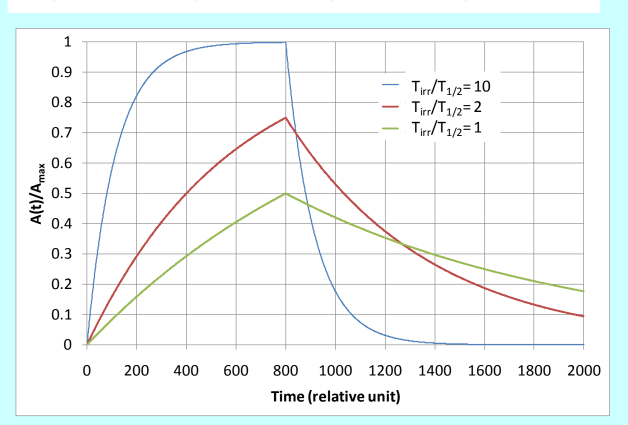
Energy (E) and particle type dependent production cross section to produce nuclide i from isotope j

Total track length of particle type k through volume of interest as a function of energy (E)

### Activation as a function of beam operation time and cooling time

$$\frac{dN_i}{dt} = -\lambda_i \cdot N_i + P_i \cdot I$$

$$A_i(t_{irr} + t_{cool}) = P_i \cdot I \cdot (1 - e^{-\lambda t_{irr}}) \cdot e^{-\lambda t_{cool}}$$



N<sub>i</sub>... Number of isotopes i

 $\lambda$ ... decay constant of nuclide i

P<sub>i</sub>... production rate of isotope i per proton

I ... proton intensity

A<sub>i</sub>... Activity of isotope i after t<sub>irr</sub>

and t<sub>cool</sub>

t<sub>irr</sub>... irradiation time

t<sub>cool</sub>... cooling time

### Build-up and decay

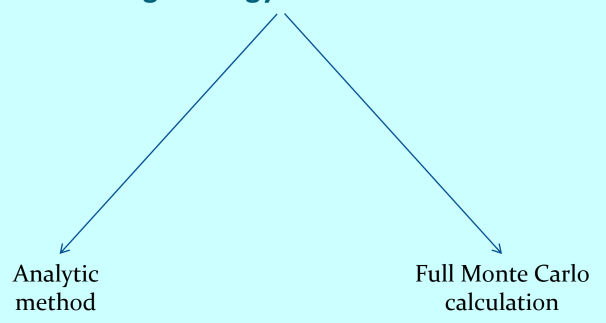
$$A_{i,max} \leq P_i \cdot I$$

90% of  $A_{i,max}$  are obtained after ~ 3.32· $t_{1/2}$ 

99% of  $A_{i,max}$  are obtained after ~ 6.64· $t_{1/2}$ 

## Video demonstration of radioactivity production, build-up and decay

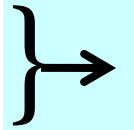
## Calculation procedures to forecast activation and dose rates in high-energy accelerators



### **Analytic methods**

$$P_i = \sum_{j,k} n_j \int dE \, \sigma_{i,j,k}(E) \Lambda_k(E)$$

$$A_i(t_{irr} + t_{cool}) = P_i \cdot I \cdot (1 - e^{-\lambda t_{irr}}) \cdot e^{-\lambda t_{cool}}$$



Analytical estimate of activation

### **Required input parameters:**

- Track length spectra for all relevant particle types,  $\Lambda_k(E)$
- Cross sections for radio nuclide production  $\sigma_{i,j,k}$
- Irradiation and cooling history

#### Pro:

• Fast activation result if input parameters are available

#### **Cons:**

- Track length of various particles fields are required (very often Monte Carlo results)
- Only rough dose rate estimate without self shielding effects

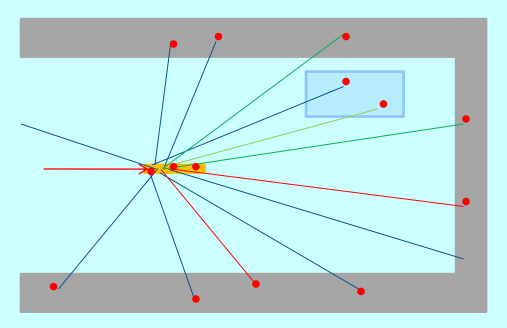
### **Full Monte Carlo calculation of activation**

### Input required:

- 3D geometry description
- Beam energy and intensity
- Irradiation history and cooling time(s)

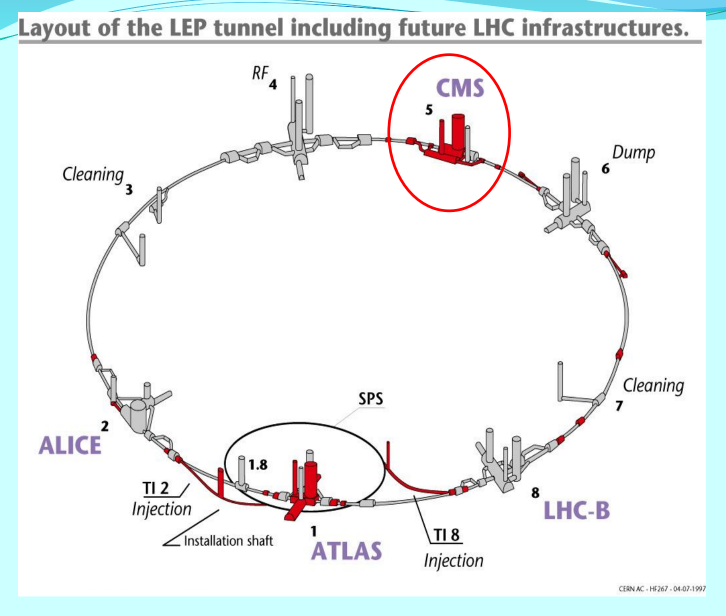
### **Procedure inside code:**

- 1) Simulation of particle cascade and isotope production around beam impact point
- 2) Radiation emerging from radio-isotopes are further transported to calculate dose rate in the surroundings of activated material



# Applications for FLUKA activation simulations

### **Applications at the Large Hadron Collider (LHC)**

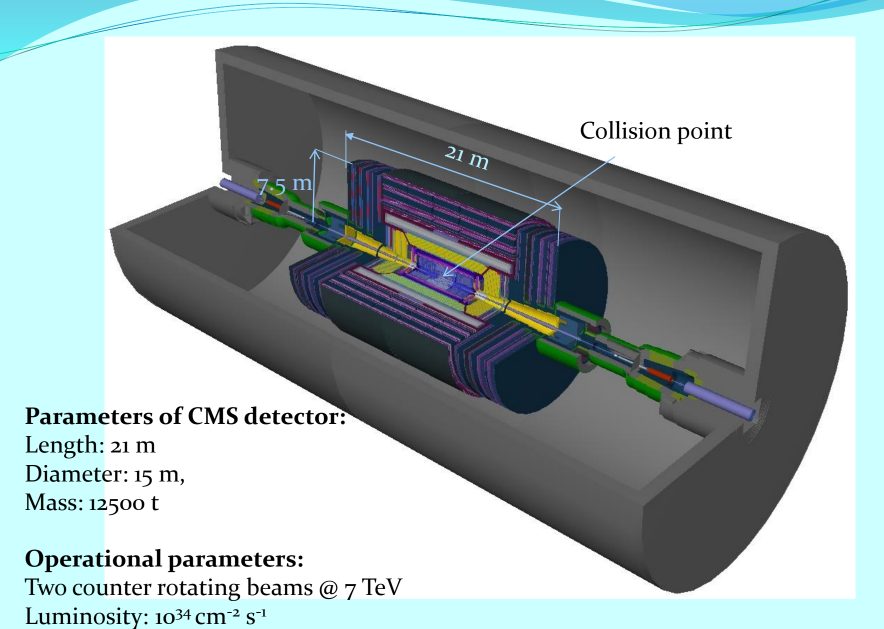


Particle type: Protons

Beam energy: 7 TeV

Number of stored particles: 2 × 4·10<sup>14</sup>

#### **CMS** detector



→10<sup>9</sup> proton-proton collisions/s

75

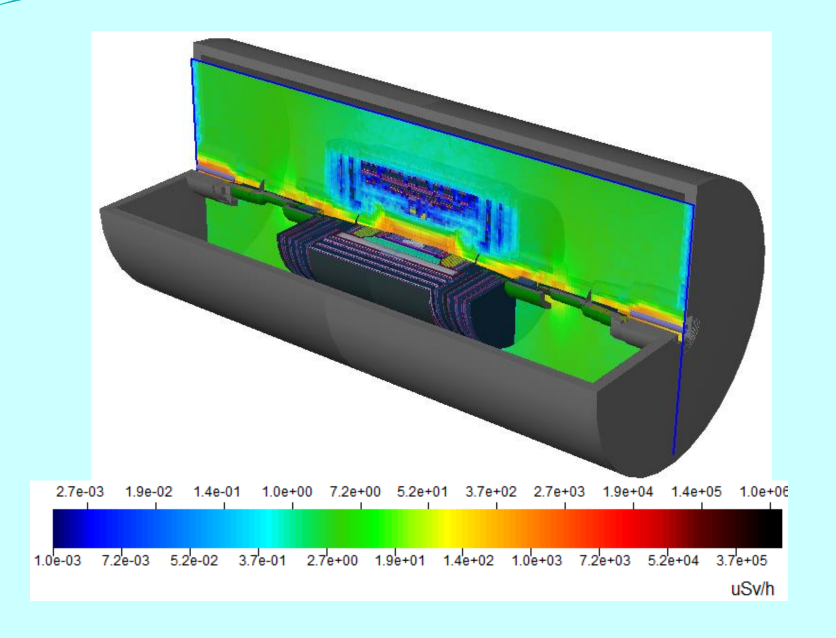
# Residual dose rates to be expected after beam operation

#### Residual dose rate expected after 1st year of operation:

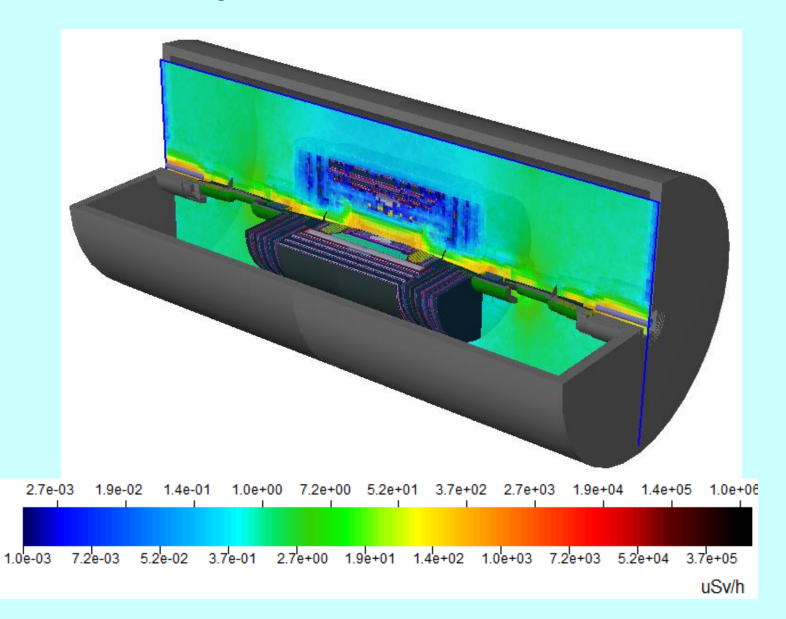
180 days of operation +

6 cooling times: 1 h, 1d, 1w, 1m, 4m

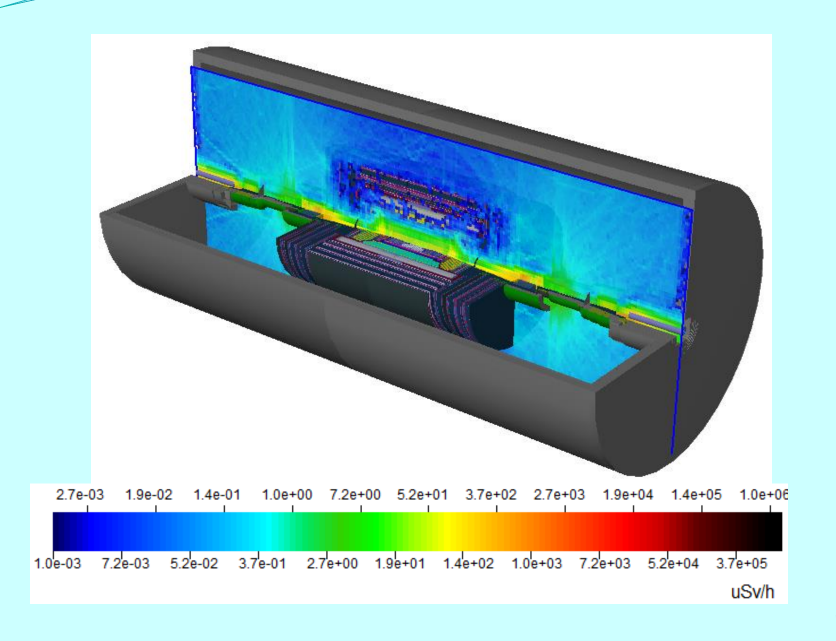
#### 180 days of irradiation, 109 pp/s, 1h of cooling



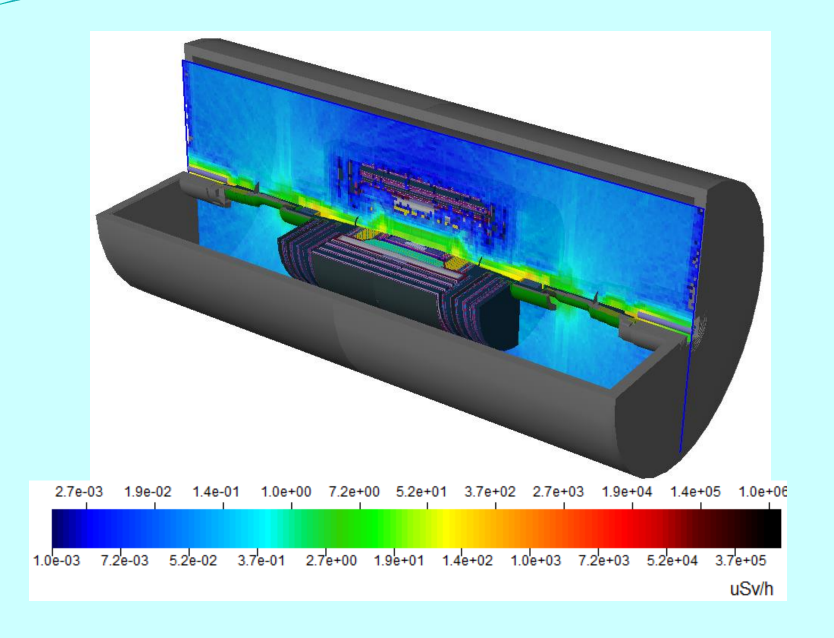
# 180 days of irradiation, 109 pp/s, 1d of cooling



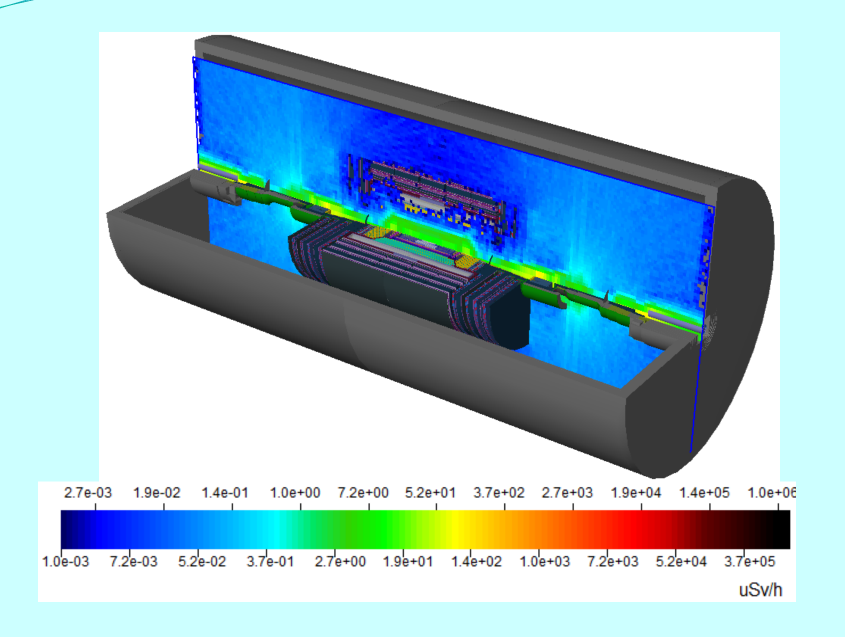
### 180 days of irradiation, 109 pp/s, 1w of cooling



### 180 days of irradiation, 109 pp/s, 1m of cooling



### 180 days of irradiation, 109 pp/s, 4m of cooling

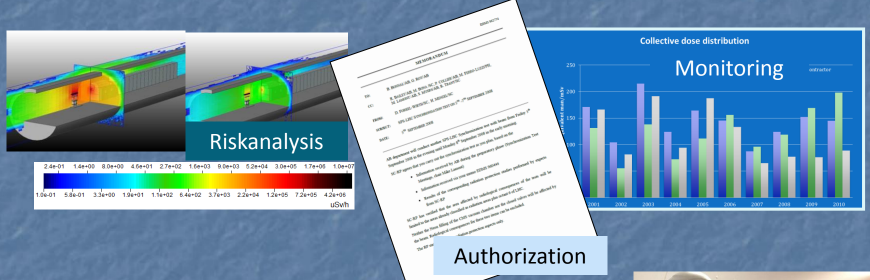


### **Radiation Protection at CERN**

### **Contents**

- Mandate
- Radiation Protection Regulations
- Dose limits and objectives
- Dosimetry, Operational Radiation Protection and Radiation Monitoring
- Radioactive waste: treatment and elimination
- ALARA at CERN

# Radiation Protection at CERN: Mandate





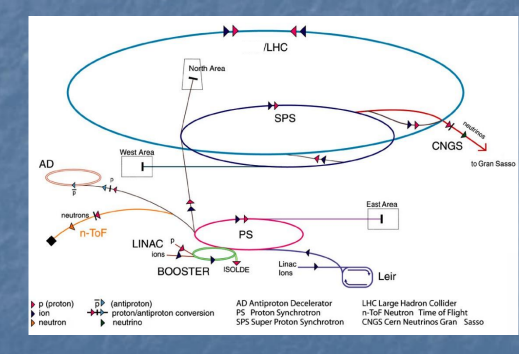




# Some Key Figures...

#### Radiation Areas and Radioactive Laboratories:

- ~ 45 km accelerator tunnel
- Class A, C laboratories
- RIB facility ISOLDE
- Spallation source n-TOF
- ~ 50 60 access points
- ~ 160 experiments
- ~ 7000 radiation workers
- new projects



### Radiation Protection Regulation

### General Principles of Radiation Protection

### 1) Justification

any exposure of persons to ionizing radiation has to be justified

#### 2) Limitation

the personal doses have to be kept below the legal limits

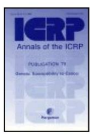
#### 3) Optimization

the personal doses and collective doses have to be kept as low as reasonable achievable (ALARA)

### **CERN's Radiation Protection Regulation**

CERN is an intergovernmental organization and not bound to any national law\* - but











IAEA Basic Safety Standards



Guideline 96/29 Euratom laying down the basic standards for protecting public and workers against the risk of ionising radiation

\*) CERN's relation with its two Host States is defined in conventions between the parties



CERN Safety Code F (Radiation Protection Ordinance) and underlying safety instructions, guidelines, etc.

Taken from B. Lorenz, WKK Symposium April 2008 and modified



## Le Bulletin

Archives | Contact | S'abonner | | Association du personnel | Accueil CEP recherche english | françai News Articles Official News Training and Development General Information Staff Association Issue No. 46-47/2010 - Lundi 15 novembre 2010

« A bientôt les protons » rétrospective sur l'exploitation des premiers protons du LHC.

#### Une grande étape pour la sécurité

- Dernières nouvelles du LHC: passage aux ions lourds réussi
- ATLAS : au-delà des esperances
- CMS: au « top » de sa forme
- ALICE : le meilleur reste à venir
- LHCb : plus qu'une expérience de précision, un détecteur prêt à faire des découvertes
- TOTEM : des milliers d'événements intéressants
- Protection contre les rayonnements ionisants et sûreté des installations signature par le CERN et ses États hôtes d'un accord tripartite.
- Pleine puissance pour le premier module du Linac4
- Le CERN en détails
- I Un fonds dédié à l'innovation technologique
- Réunion de concertation sur les infrastructures électroniques
- Exotica : à l'affût des événements exotiques
- PARTICULE-lèrement au enrichissante cette nuit au enrichissante cette nuit au
- Derrière les machines
- Le coin de l'Ombuds : Entre collègues Frank Blythe (1924-2010)
- Denis Gudet (1955-2010)

Subscribe by RSS

#### Une grande étape pour la sécurité

Ces derniers jours ont été jalonnés de grands moments pour la physique du LHC, tandis que nous passions de l'exploitation avec protons à l'exploitation avec ions plomb. Chaque nouvelle étape a été largement commentée et je vous ai tenus informés par des courriels. Un événement moins visible et néanmoins vital pour le bon fonctionnement du Laboratoire est l'accord que nous signerons avec nos États hôtes le 15 novembre prochain. Cet accord tripartite, le deuxième que nous signons en deux mois, nous permettra de rationaliser la protection contre les rayonnements et la sûreté radiologique au CERN.



Ce nouvel accord remplacera les accords bilatéraux actuels, qui établissent les procédures applicables sur la partie française et la partie suisse du domaine. Sur le plan

au aomaine. Sur le plan au aomaine. Sur le plan pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratique, le nouvel accord simplifie les choses en harmonisant les pratiques en la pratique de la pratique d procédures administratives tout en garantissant l'application des meilleures pratiques en matière de protection contre les memeures pranques en manere de protection cont. rayonnements et de sûreté radiologique au CERN.

Cet accord marque l'aboutissement de plusieurs mois de discussions approfondies avec l'Autorité de sûreté nucléaire, et l'autorité de sûreté discussions approtondies avec l'Autorité de sûreté nudéaire, en discussions approtondies avec l'Autorité de sûreté nudéaire, en Suisse. Il a France, et l'Office fédéral pour la santé publique, en matième de France, et l'Office fédéral pour la santé publique, en matième de l'Autorité de sûreté nudéaire, en l'acceptant de l'acceptant de l'acceptant de l'Autorité de sûreté nudéaire, en l'acceptant de l'Autorité de sûreté nudéaire, en l'acceptant de l'accepta rrance, et l'Office rederai pour la sante publique, en Suisse. Il a pour but d'améliorer les pratiques et procédures en matière de pour but d'améliorer les pratiques et procédures ainci que d'arrentre la pour but d'améliorer les pratiques et procédures en matière de la constitue de la pour out d'ameilorer les pratiques et procèdures en matière de radioprotection et de sûreté radiologique, ainsi que d'accroître la radioprotection et de sûreté radioprotection et de rapporte que la CEDN fait à la France et la radioprotection de rapporte que la CEDN fait à la France et la radioprotection de rapporte que la CEDN fait à la France et la radioprotection de la celon fait à la France et la celon fait à la celon fait radioprotection et de sûreté radiologique, ainsi que d'accroître transparence des rapports que le CERN fait à la France et la transparence des rapports que le CERN fait à la France et la cui son constitue de la constitue d transparence des rapports que le CERN fait à la France et la transparence des rapports que le CERN fait à la France et la ses la son engagement de collaborer avec ses suisse, conformément à son engagement de collaborer avec ses la suisse, conformément à son engagement de collaborer avec ses la suisse, conformément à son engagement de collaborer avec ses la suisse de la suisse de

Une transparence accrue implique des efforts considérables de service de la compart du CERN pour tenir à jour ses règles, ses pratiques et ses part du CERN pour tenir à jour ses règles, ses pratiques et de sur de part du CERN pour tenir à jour ses règles, ses pratiques de la comments en matière de sûreté radiologique et de documents en matière de sûreté radiologique et de documents en matière de sûreté radiologique et de documents et de la commentant de documents en matière de súreté radiologique et de comme radiologique et radioprotection pour toutes ses installations, nouvelles comme radioprotection pour toutes ses installations, nouvelles comme se volution nécessaire pour na dispersaire pour nouvelles de sactivités du CER à anciennes. C'est cependant une évolution nécessaire pour na anciennes. C'est cependant une évolution nementale des activités du CER à anciennes. C'est cependant une évolution de cet accord et remercie très agrantir la durabilité en donc de cet accord et remercie très agrantir la durabilité donc de cet accord et remercie très agrantir la durabilité donc de cet accord et remercie très agrantir la durabilité en donc de cet accord et remercie très agrantir la durabilité en donc de cet accord et remercie très agrantir la durabilité en donc de cet accord et remercie très ancientes du cette de la contra garantir la durabilité environnementale des activités du CERN à garantir la durabilité environnementale des activités de manière la durabilité de manière donc de cet accord et remercie très long terme. Je me félicite donc de cet accord et remente les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont travaillé de manière sincèrement les trois oarties du ont de la cette de la cett long terme. Je me félicite donc de cet accord et remercie long terme. Je me félicite qui ont travaillé de manière sincèrement les trois parties en place.

sincerement les trois parties qui ont t constructive pour le mettre en place.

#### CERN

Unité **HSE** 

RELATIONS TRIPARTITES

Accord triparti du 15-11-201 Sûreté/Radioprotect



#### RATIFICATION OF THE TRIPARTITE AGREEMENT ON SAFETY AND RADIATION PROTECTION

(September 2011)

ACCORD

ENTRE

L'ORGANISATION EUROPEENNE POUR LA RECHERCHE NUCLEAIRE,

LE CONSEIL FEDERAL SUISSE,

ET

LE GOUVERNEMENT DE LA REPUBLIQUE FRANÇAISE



relatif à la Protection contre les rayonnements ionisants et à la Sûreté des Installations de l'Organisation européenne pour la Recherche nucléaire

Pour l'Organisation

Pour le Conseil fédéral suisse Pour le Gouvernement français

Directeur général

Pascal Strupler

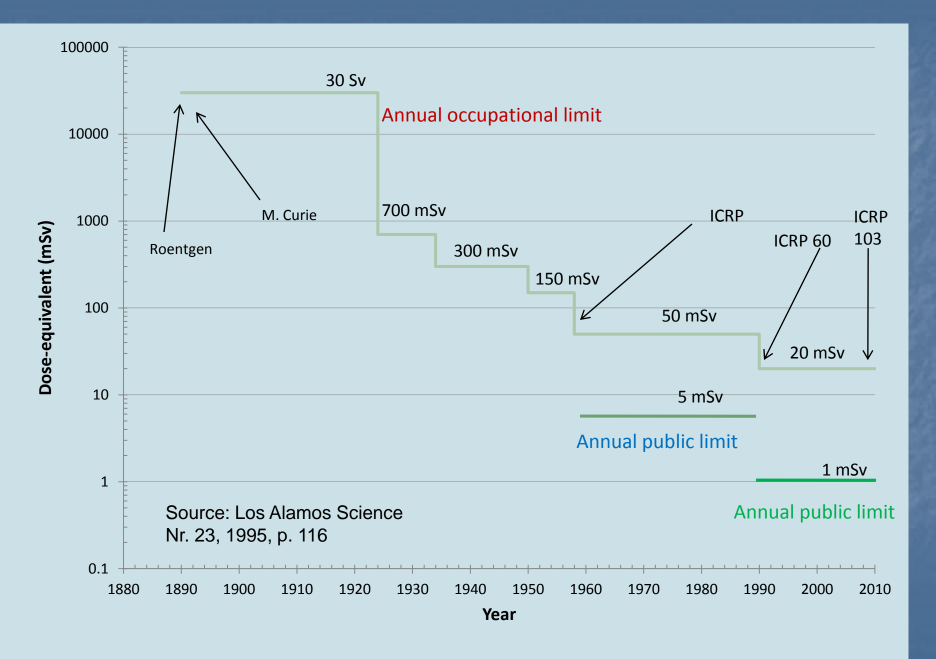
Directeur de l'Office fédéral de santé publique

André-Claude Lacoste

Président de l'Autorité de sûreté nucléaire



### History of Radiation Protection



# **Dose Limits**

	Dose limits for 12 months consecutive (mSv)			
	Non-occupationally	Occupationally exposed persons		
	exposed persons	В	Α	
EURATOM	< 1	< 6	< 20	
Germany/France	< 1	< 6	< 20	
CERN	< 1	< 6	< 20	
Switzerland	< 1	< 20		

# CERN's Dose Objectives

Category	Dose/Year
Reference group of Public	< 10 uSv
Non-professionally exposed personnel	< 100 uSv
Professionally exposed personnel	< 6 mSv

# Dosimetry, Operational Radiation Protection and Radiation Monitoring

# Individual Dosimetry

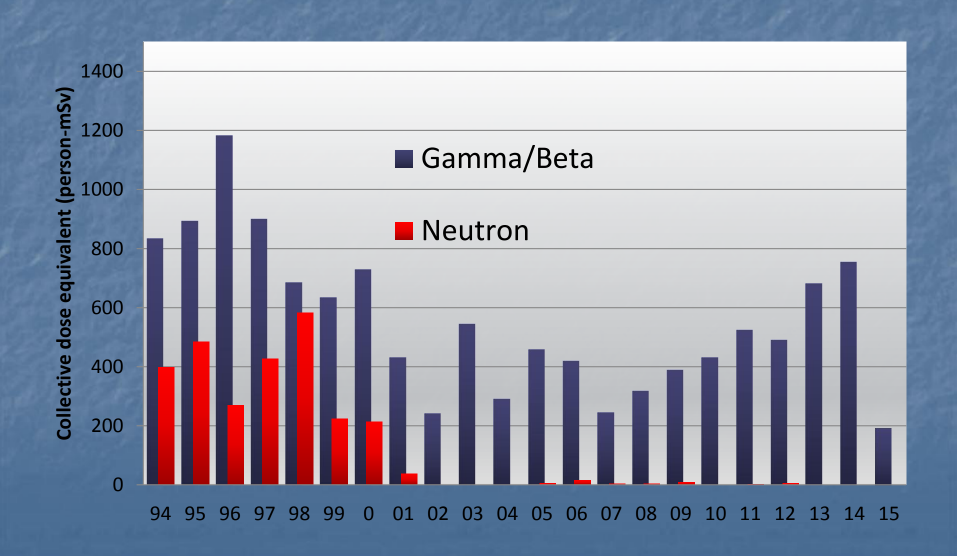
1	Dose	Persons									
	interval (mSv)	Concerned									
		2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
0	.0 – 0.1	4192	5131	5143	5042	5418	5315	6002	6273	7616	7688
0	.1 – 1.0	1738	898	1020	1219	1514	1984	2030	2188	1816	1026
1	.0 – 2.0	37	33	40	39	31	31	29	82	133	2
2	.0 – 3.0	17	2	3	13	6	7	0	3	14	0
3	.0 – 4.0	4	1	1	2	0	0	0	0	1	0
4	.0 – 5.0	2	1	1	0	0	0	0	0	0	0
5	.0 – 6.0	0	0	0	0	0	0	0	0	0	0
>	6.0	0	0	0	0	0	0	0	0	0	0
	SUM PERS	5990	6066	6208	6315	6969	7337	8061	8546	9580	8716



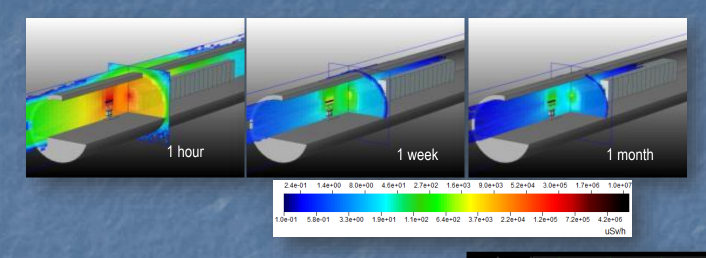


- □ ~ 7000 monitored persons per year
- □ 98 99% of individual doses < 1 mSv

# Collective Personal Dose Equivalent Summary over the last 22 years

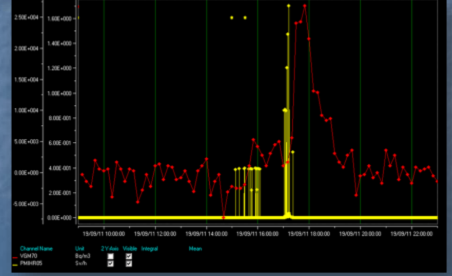


# **Operational Radiation Protection**



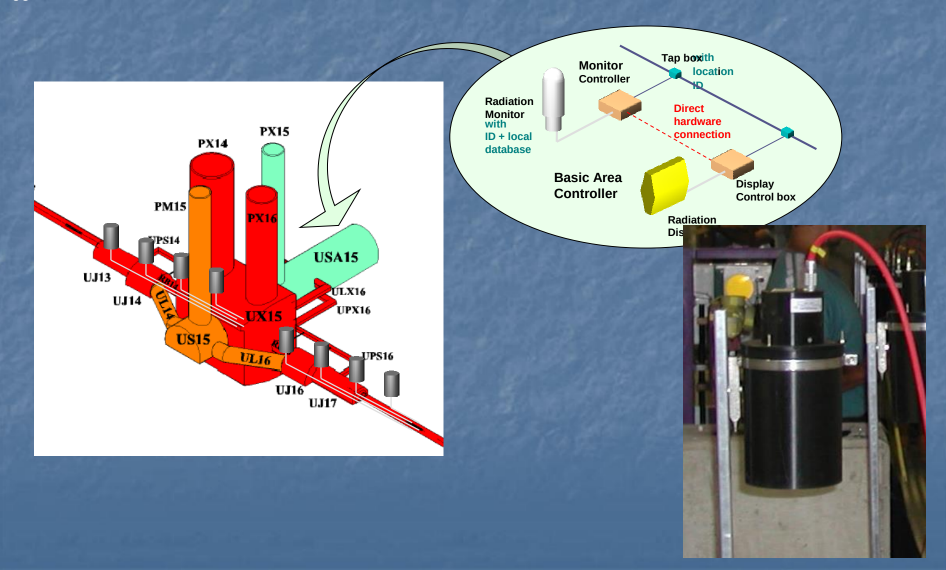
From design





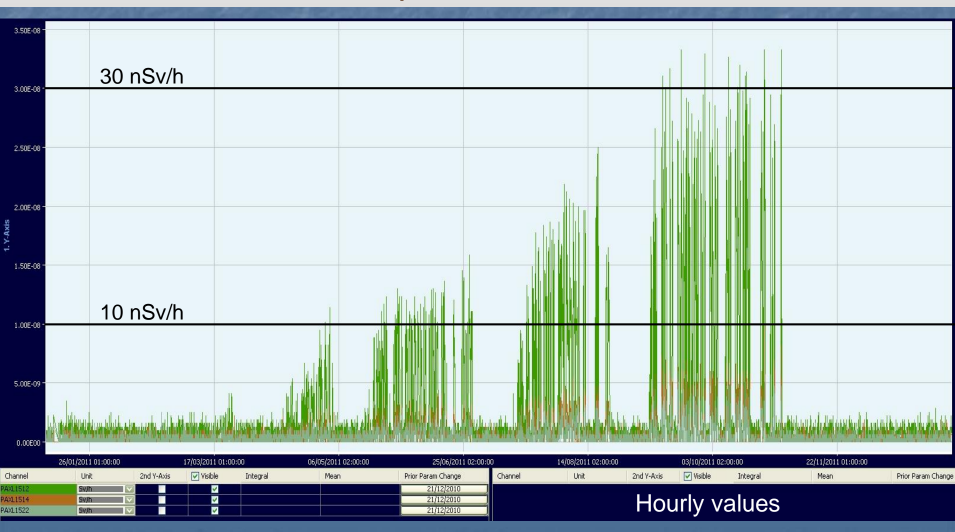
to reality

### Radiation Monitoring

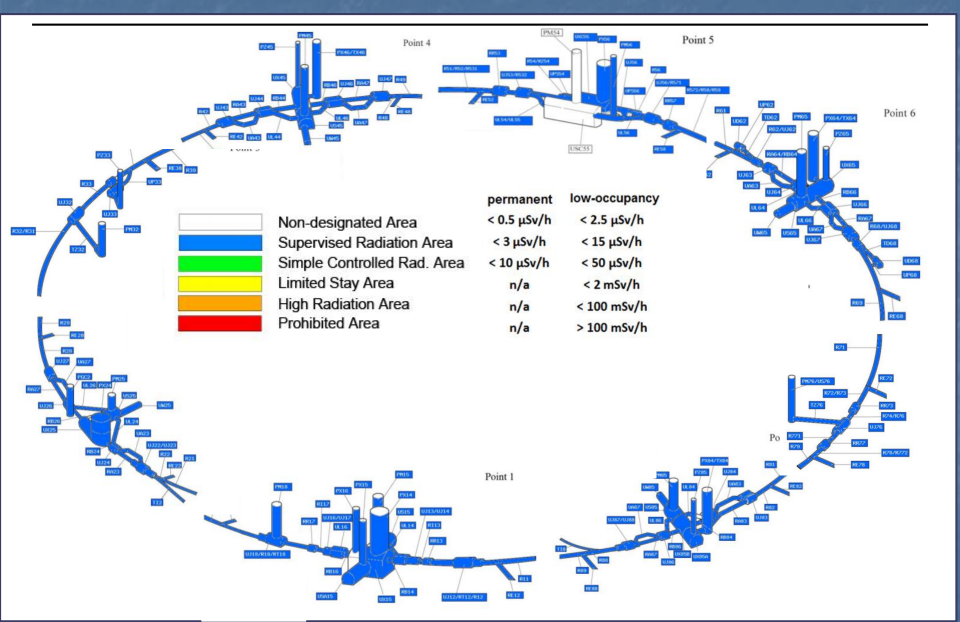


### Instrumentation

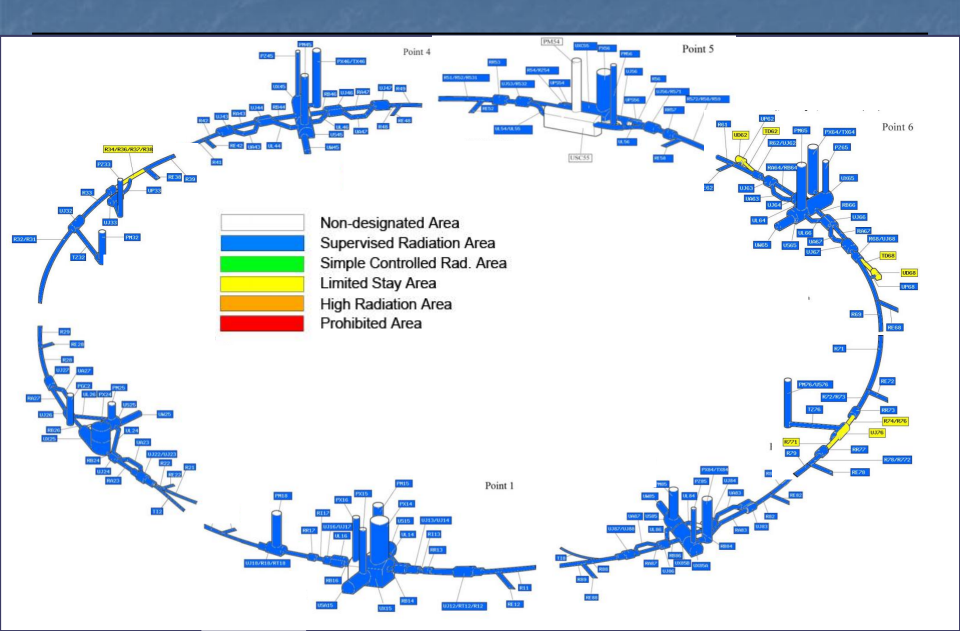
### Run 2011 – Seen by neutron monitors in USA15



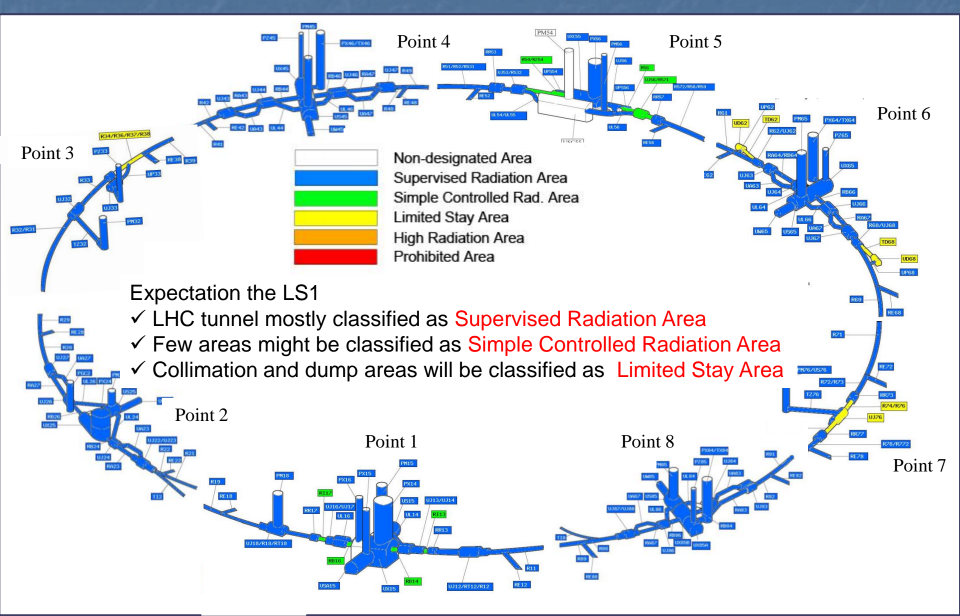
## Area classification: LHC - 2010



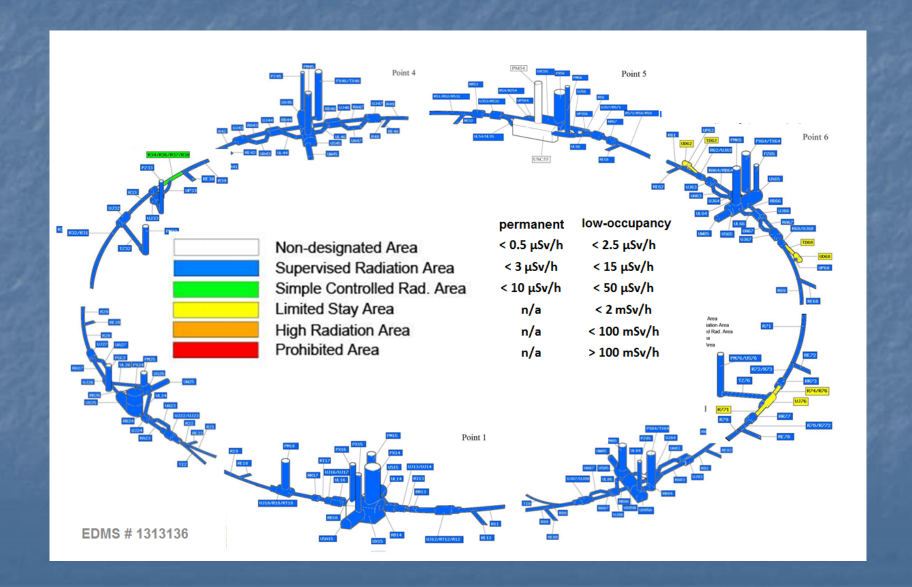
# LHC - 2011



### LHC - 2012



# LHC during LS1

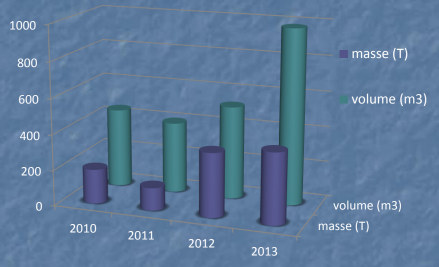


### **Radioactive waste:** treatment and elimination

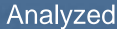
#### Waste received



#### Waste received per year









Conditioned



Eliminated to final repository

### **ALARA at CERN**

#### CRITÈRE DE DOSE INDIVIDUELLE

Équivalent de dose prévisionnel individuel ( $H_i$ ) pour l'intervention, ou pour l'ensemble des interventions de même nature lorsque celles-ci sont répétées plusieurs fois sur une année :

100	μ <b>S</b> ν <b>1</b> ι	mSv
niveau I	niveau II	niveau III

#### CRITÈRE DE DOSE COLLECTIVE

Équivalent de dose prévisionnel collective ( $H_c$ ) pour l'intervention, ou pour l'ensemble des interventions de même nature lorsque celles-ci sont répétées plusieurs fois sur une année :

500	μSv 5	mSv
niveau I	niveau II	niveau III

#### CRITÈRE DE DÉBIT DE DOSE

Débit d'équivalent de dose prévisionnel ( $\dot{H}$ ) dans la zone d'intervention :

50 μS	v·h⁻¹ 2 ms	Sv·h <sup>-1</sup>
niveau I	niveau II	niveau III

#### CRITÈRE DE CONTAMINATION ATMOSPHÉRIQUE

Activité aérienne spécifique CA :

5 0	ZA 2	200 CA
niveau I	niveau II	niveau III

#### CRITÈRE DE CONTAMINATION SURFACIQUE

Activité surfacique spécifique CA :

100	CS 100	cs
niveau I	niveau II	niveau III

ALARA procedure – 3 Levels:

- I Optimisation
- II Optimisation, documentation
- III Optimisation, documentation, ALARA Committee

Includes risk analysis

### **ALARA**

- Mock-up training
- Procedures
- Approval by "stakeholders"
  - radiation protection incl.
- Lessons learned

	technicien aidera à soutenir la manchette pour la déplacer sur le coté • il faut 3 personnes pour cette opération		
5	Protéger l'entrée des interconnexions avec du film plastique avant de retirer les écrans thermiques  Mettre du scotch pour fixer le film de plastic  Mettre du film plastique des deux cotes de l'interconnexion		g' (2 personnes)
6	Enlever la première couche de matelas de MLI      Mettre des gants blancs pour réaliser cette opération (protéger le matelas MLI)		3' (2 personnes)
7	Attacher un petit anneau à la fin de la corde qui traverse le matelas MLI	Corde	1' (1 personne)
8	Plier le matelas de MLI      Mettre des gants blancs pour réaliser cette opération (protéger le matelas MLI)		3' (2 personnes)

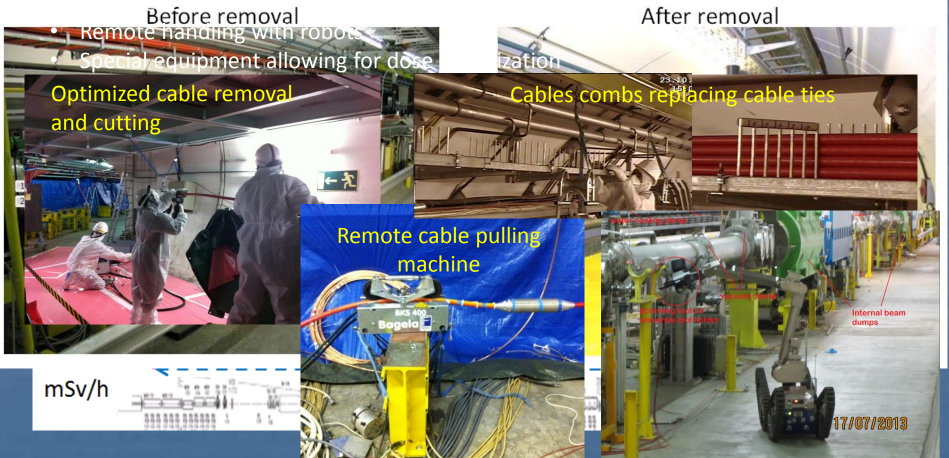
## ALARA example 1:

SPS-LSS1 cabling and dump shielding wall design
(ALARA III)

#### Cable exchange campaign in SPS-LSS1

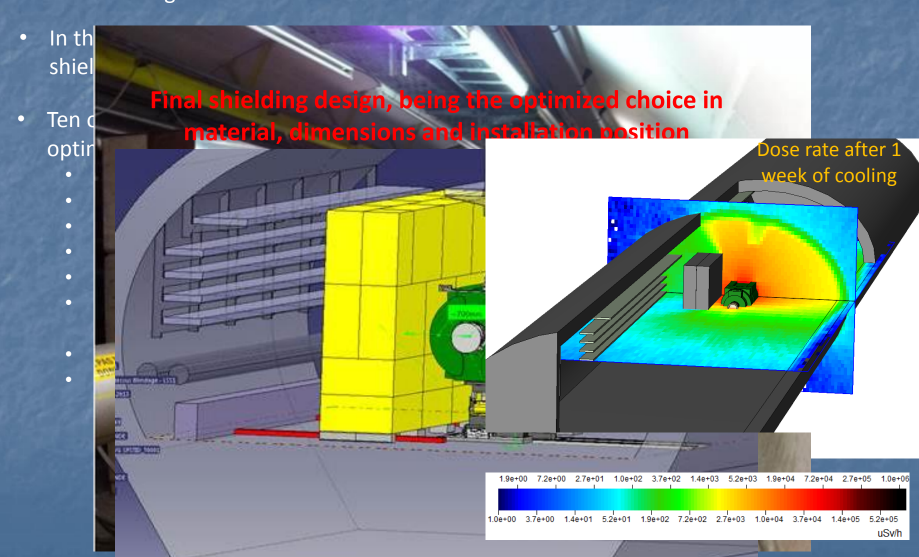
- The LSS1 area is the most radioactive zone in the SPS
- Any work has to be fully optimized allowing to reduce dose to personnel to a bare minimum
- Removal of highly radioactive equipment prior the 22 weeks lasting cable exchange campaign

  average dose rate if the successive equipment prior the 22 weeks lasting cable exchange campaign uced by a factor of 3.2



#### SPS beam dump shielding

 The former shielding located beside the TIDV dump caused significant problems due to its high activation and contamination levels.



### ALARA example 2:

Dismantling of former SPS target area

### Job and Dose Planning

For all working steps i, the time<sub>i</sub> required and the given dose rate<sub>i</sub> need to be assessed beforehand.

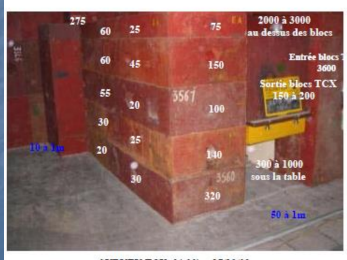
Total dose = 
$$\sum_{i} Dose \ rate_{i} \times Time_{i}$$

Dose rates based on measurements and simulations

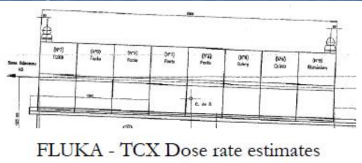
Example: Work in a former SPS target area

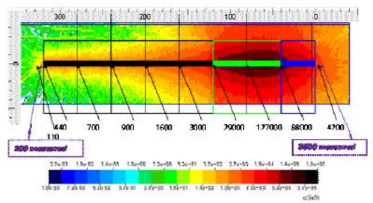
Dose estimate based on:

- -Real measurements (accessible areas)
- -Fluka calculation



SURVEY TCX shielding 17/12/09 Dose rates [µSv/h] AD6 @ 10cm et 1m from the blocks





Ambient dose rate along the hole

# Removal of highly radioactive blocks being located in a former SPS target area

110





#### ALARA example 3:

Repair work of CNGS horn and reflector

#### CNGS Horn und Reflector Repair

#### level II

- → optimisation and documentation
- → 1.6 mSv collective dose





# Monte-Carlo simulations as a tool for detector response evaluation

#### **Motivation**

High-energy hadron accelerator - LHC, SPS ...

High-energy mixed radiation fields

Radiation detectors must be characterized for these fields

Measured detector counts ←→desired quantity (Sv, Gy)

#### **Detector response evaluation with Monte Carlo simulation tools**

Simulation of irradiation situation + simulation response of detector

Simulation provides knowledge of particle fields and the response of the chamber to this radiation field

Field calibration factor

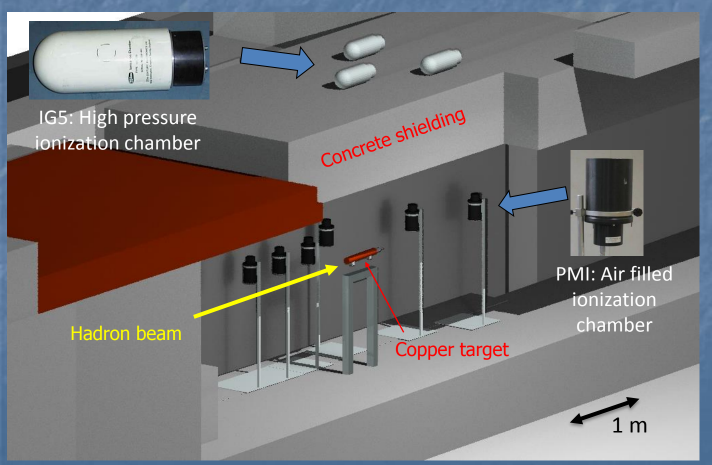
The following question remains: Does the simulation also reflect the reality?

Comparison between simulation and measurement = Benchmarking of simulation

### Benchmark experiments in the CERF radiation field to test reliability of Monte Carlo program FLUKA

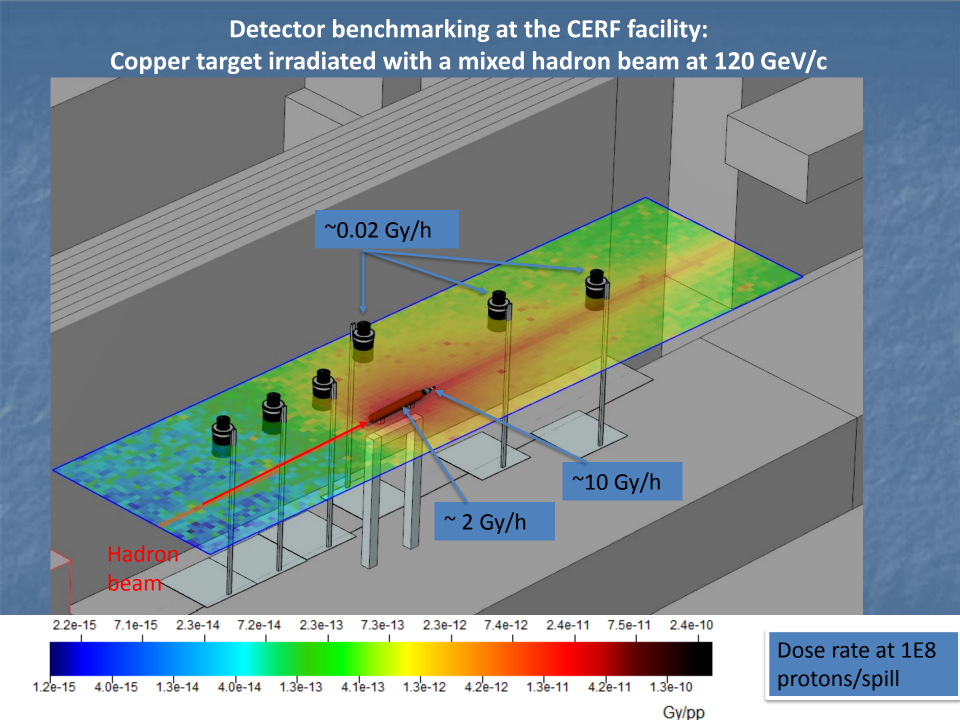
Two ionization chamber types were irradiated with secondary particles produced in high-energy hadronic interactions (like beam loss in accelerator)

- PMI chambers: exposed to high-energy particles occurring close to a target
- IG5 chambers: exposed to the same radiation field, however attenuated by 80 cm of concrete.



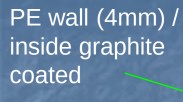
What is CERF?
An irradiation facility at
CERN providing highenergy mixed radiation
fields

How? → A mixed
hadron beam
(in this setup 120 GeV/c)
is intercepted by a
copper target → highenergy mixed radiation
field produced by EM
and hadronic cascades



#### Simulation picture of the PMI chamber





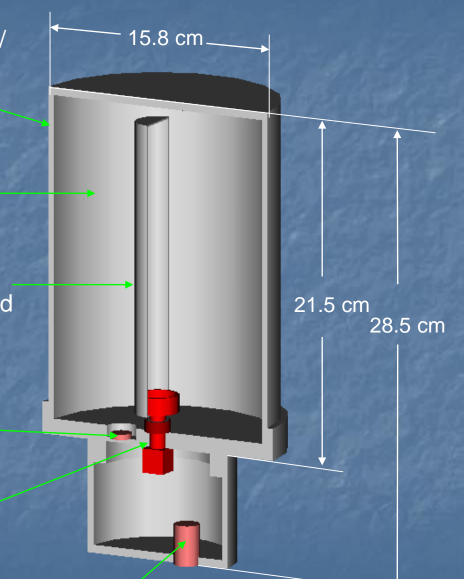
Active volume

Anode: PE / graphite coated

Connector to cathode

Connector to anode

Connector plug for power supply and signal outlet



Wall composition: C-H<sub>2</sub>

Filling gas: air atmospheric pressure

Active volume: 31

Working voltage: ~460 V

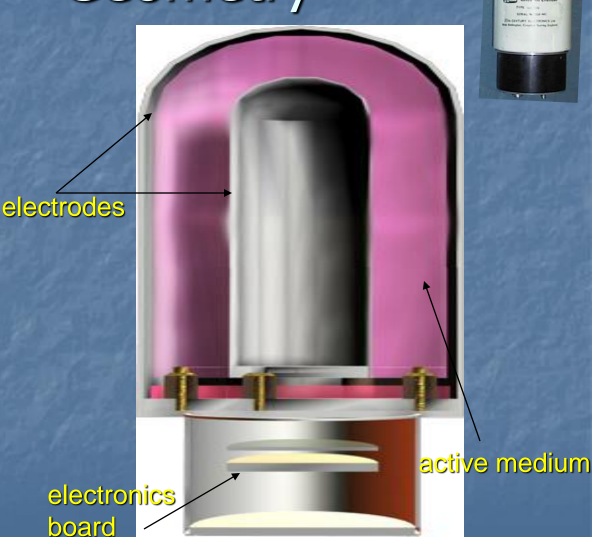
## IG5 - Geometry

#### **Properties**

2 types (Ar or H filled) 5,2 I active volume pressurized at 20 bar 1200 V high-voltage

#### **Dimensions**

diameter – 18.33 cm height – 45.6 cm



#### 2 ways to calculate detector response

Way 1 (indirect approach)

Used to calculate IG5 response

- A) Calculate detector fluence response [C cm<sup>2</sup>]
  - B) Calculate particle fluence spectra [cm<sup>-2</sup>]
    - C) Combination of A and B

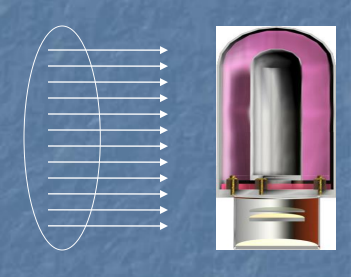
Simulated counting rate of detector

#### A) Simulation of Response Fuctions

Circular parallel beam

Energy deposition in active volume

Calculate number of ion pairs created



Charge created within active volume



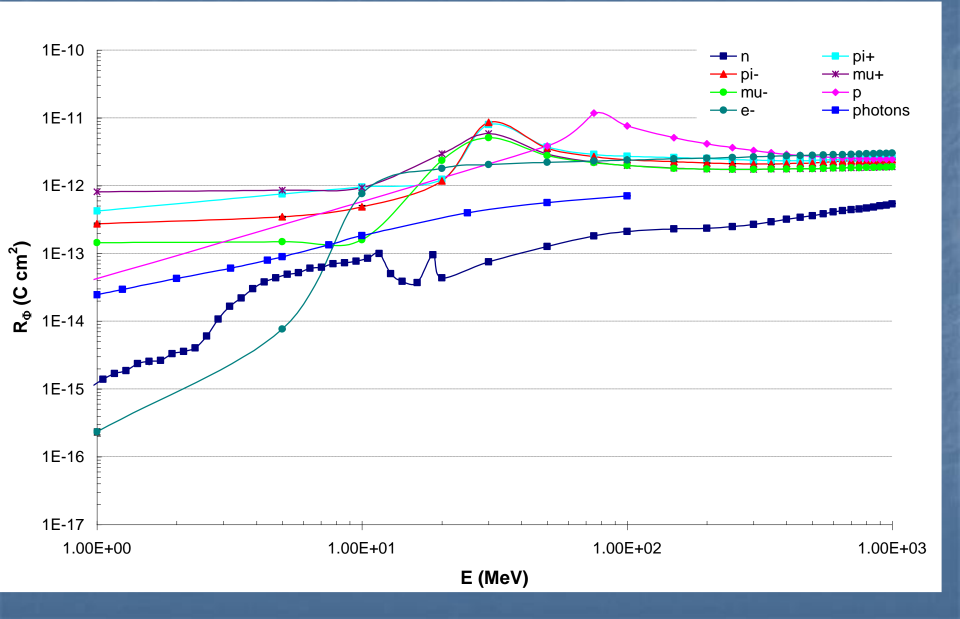


Conversion factors

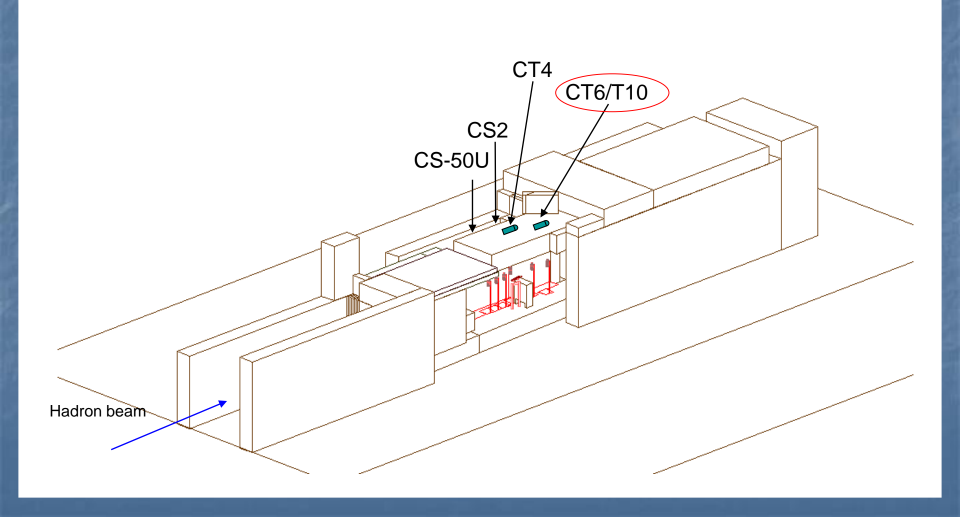
Response R<sub>o</sub> [C cm<sup>2</sup>]

Response  $R_{Ka} [C/Gy], R_{H^*10} [C/Sv]$ 

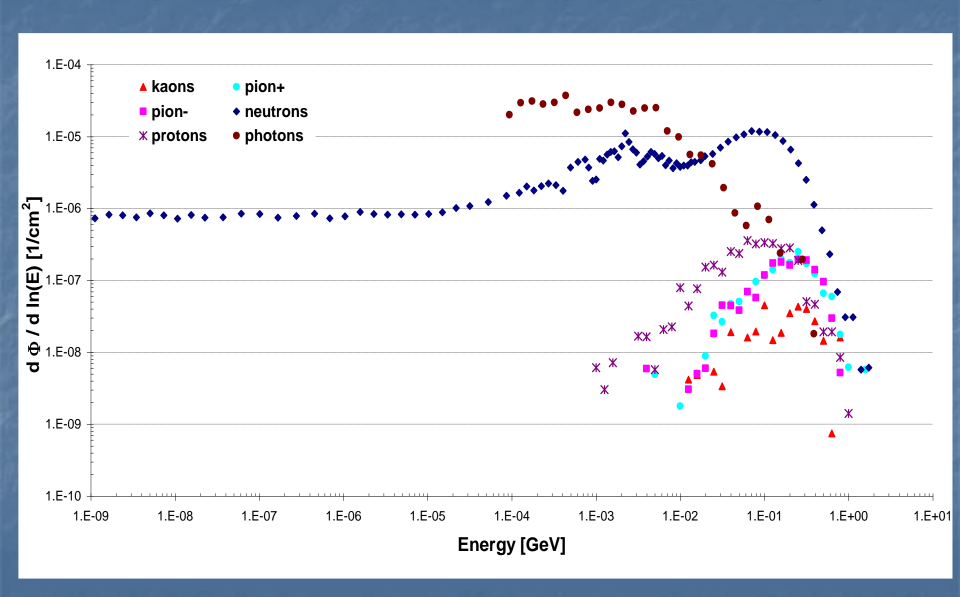
#### Response to var. particles ( $R_{\Phi}$ for Ar)



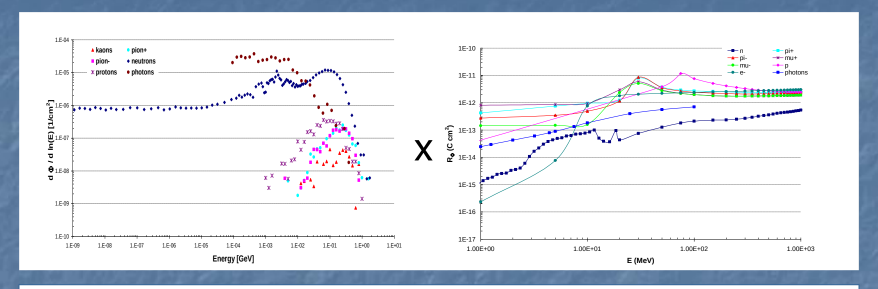
#### B) Calculation of fluence in the range of the measurement positions



#### B) Particle fluence at detector position (CT6/T10)



#### C) Combination of A and B



Charge = 
$$\sum_{particle type} \int dE \frac{d\phi}{dE} R_{\phi}(E)$$

Charge leads to counting rate of detector

# Convolution between fluence and response functions (CT6/T10)

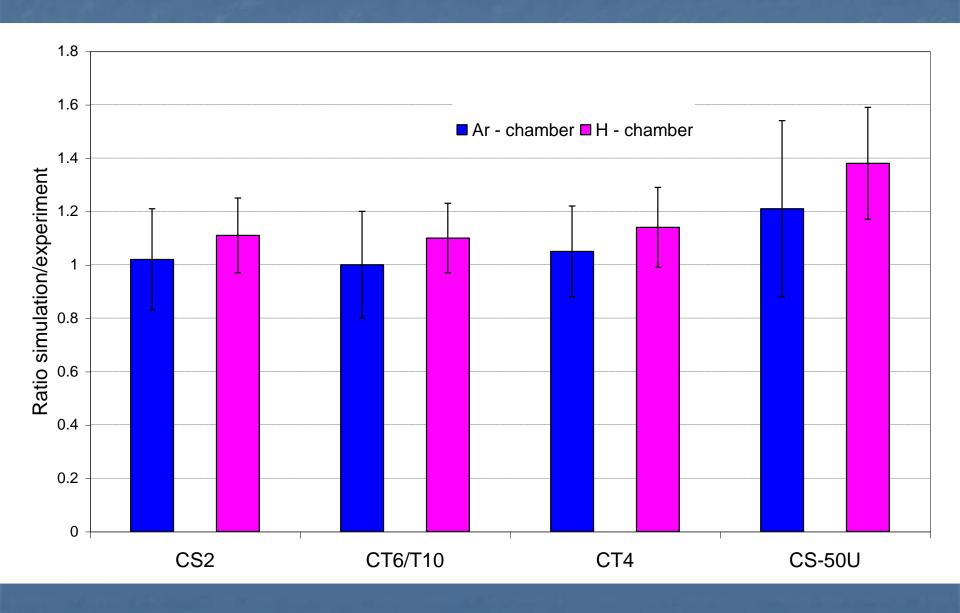
#### Total contribution to response (Ar)

Neutron	Proton	$\pi$	γ	
$(30 \pm 1)\%$	(24 ± 3)%	$(11 \pm 1)\%$	$(35 \pm 4)\%$	

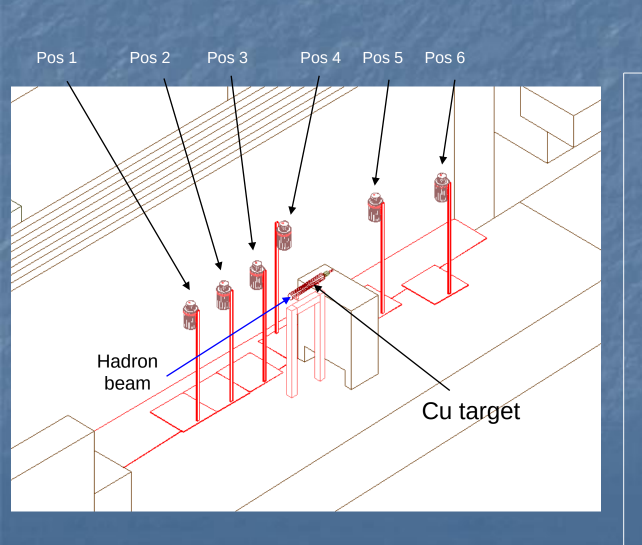
#### Total contribution to response (H)

Neutron	Proton	π	γ	
$(59 \pm 3)\%$	$(17 \pm 2)\%$	$(4 \pm 1)\%$	$(20 \pm 2)\%$	

#### Ratio between simulation and experiment



#### **Experimental set-up in the CERF target area**



Beam parameters:

Momentum: 120 GeV/c

Intensity:

9\*10<sup>7</sup> hadrons/ SPS extraction (16.8 s with 4.8 s continuous beam)

Beam composition:

 $60.7 \% \pi^{+}$ 

34.8 % protons

4.5 % K+

#### Way 2 (direct approach)

Used to calculate PMI response

FLUKA calculation of the whole particle cascade in the experimental setup

Within this simulation calculation of energy deposition in active volume of chamber

"Energy to ion+/e-" conversion factor leads to number of produced ion+/e- pairs.

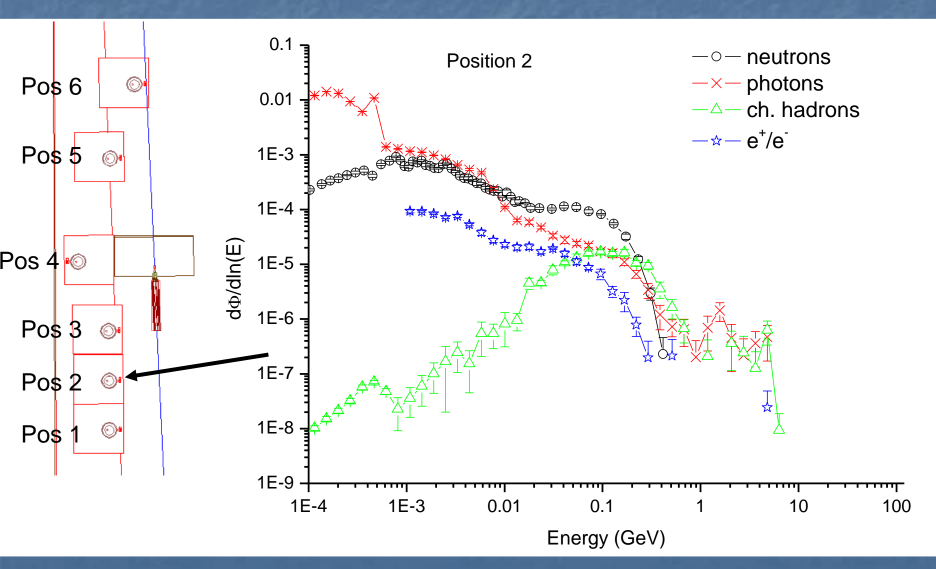


Conversion of number of ion+/e- pairs into pC.

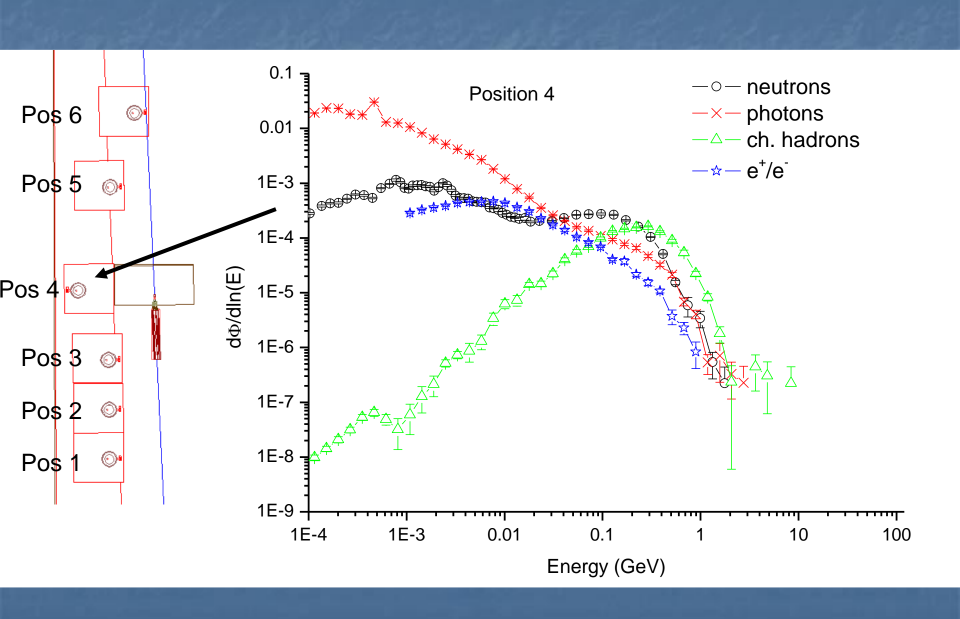
One pC corresponds with one PMI counts.

# Analysis of the fluence reaching the various detector positions

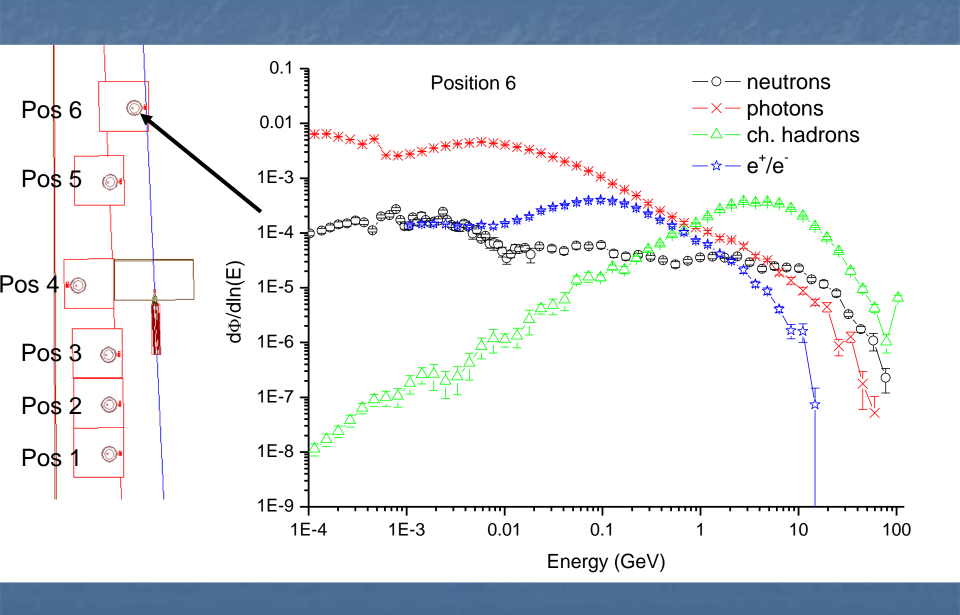
Particle fluence at detector position 2



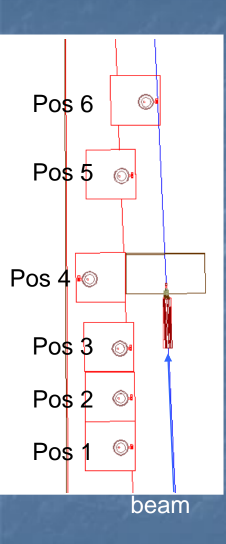
#### Particle fluence at detector position 4

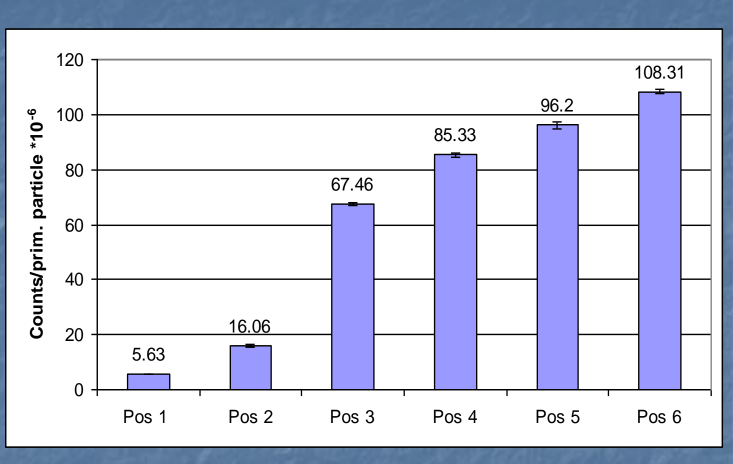


#### Particle fluence at detector position 6

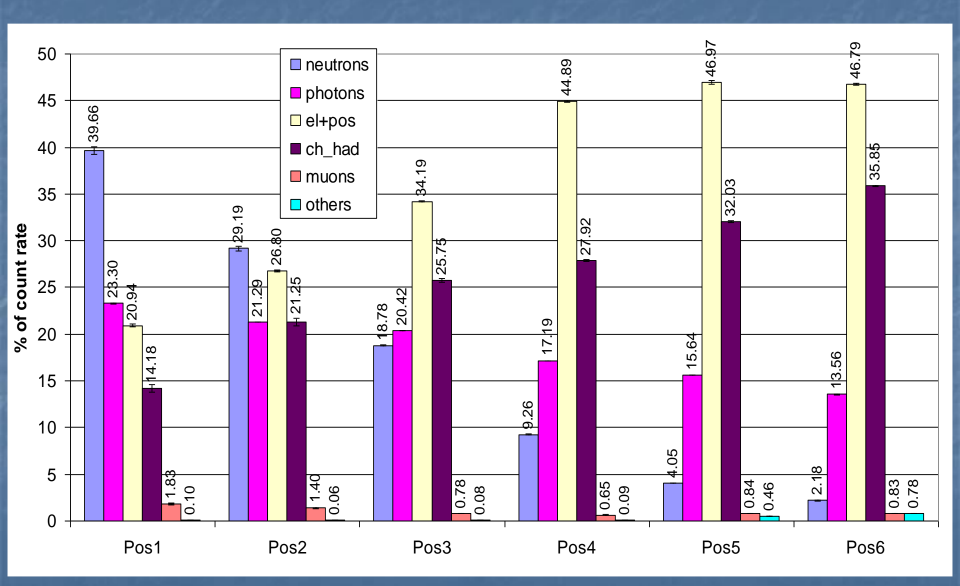


#### Simulation result of the counting rate





# Influence of the different particle types (%) to the final counting rate of the detectors at the various positions



#### Comparison between simulation and measurement results

	Simulation Counts/ prim. part. *10 <sup>-6</sup>	Simulation error *10 <sup>-6</sup>	Measurement Counts/ prim. part. *10 <sup>-6</sup>	Measurement error *10 <sup>-6</sup>	Simulation/ Measurement	Error
Pos 1	5,63	± 0,12	5,64	± 0,56	0.998	± 0.102
Pos 2	16,06	± 0,44	15,58	± <b>1,56</b>	1.031	± 0.107
Pos 3	67,46	± 0,73	67,25	± 6,93	1.003	± 0.104
Pos 4	85,33	± 0,64	79,00	± <b>8,67</b>	1.080	± 0.119
Pos 5	96,20	± 1,26	89,39	± 9,47	1.076	± 0.115
Pos 6	108,31	± 0,82	115,74	± 17,99	0.936	± 0.146

#### Summary of MC based calibration

- FLUKA benchmarking experiments were performed at CERF
- Very good agreement between simulation and measurement results in the radiation field occurring at the CERF facility.
- ✓ The results prove that:
  - FLUKA calculates mixed high-energy radiation fields correctly.
  - FLUKA calculates detector response of ionisation chambers correctly.
- ✓ FLUKA can be used to calculate a suitable field calibration factors for high-energy radiation fields occuring at CERN





# ActiWiz Nuclide inventory optimization in accelerators

#### Motivation for optimization of nuclear inventories of materials placed in accelerators



Beside other material properties also the radiological consequences of the implementation a material have to be considered

Choosing materials with low radiological impact results in several benefits

Level of activation depends on the type of the material

#### Safety benefit

 Lower dose rates and committed doses

#### Operational benefit

- Reduced downtime due to faster access
- Less restrictions for manipulation & access

#### End of life-cycle benefit

- Smaller amount and less critical radioactive waste
- Smaller financial burden

## Strategy to develop a tool allowing an optimization of nuclear inventories

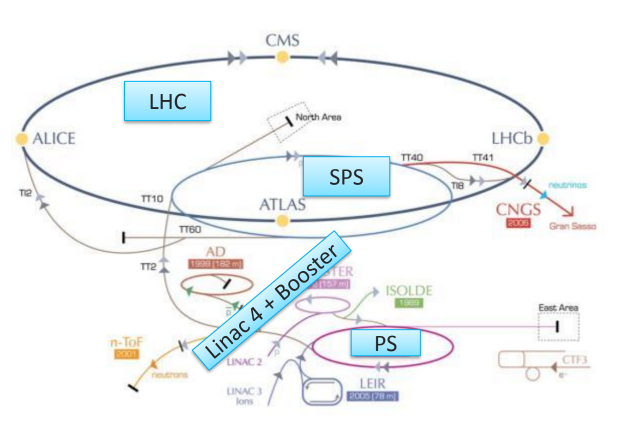
Categorization of radiation environments

Development of ActiWiz – code assessing radiation risks, dominant nuclides etc., for arbitrary materials

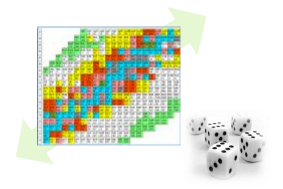


#### Categorization of the radiation environments

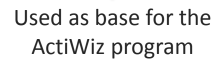
FLUKA calculations of typical hadronic particle spectra (p, n,  $\pi^+$ ,  $\pi^-$ ) in CERN's accelerators



160 MeV (Linac4), 1.4 GeV (Booster), 14 GeV/c (PS), 400 GeV/c (SPS), 7 TeV (LHC)

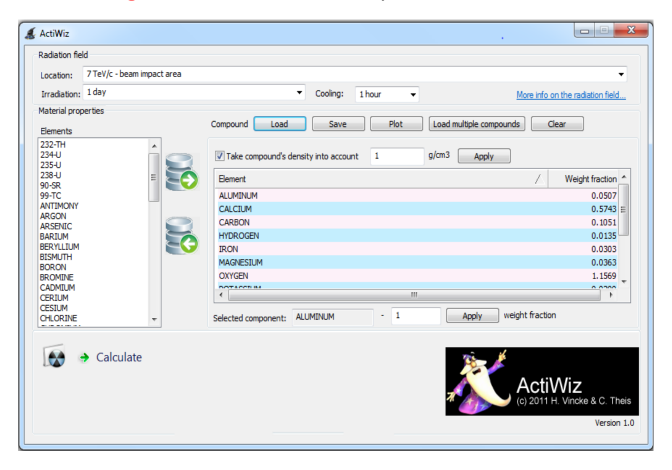


2400 single Monte Carlo
simulations
→ 157.000 nuclide
inventories (10 GB of data)



#### ActiWiz – program interface

Evaluate radiological hazard for arbitrary materials with a few mouse clicks

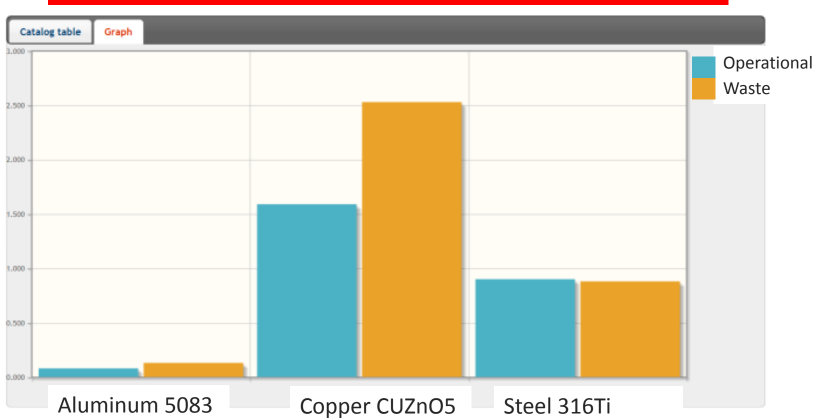


- 1.) Select energy / location / irradiation times
- 2.) Define material composition based on 69 chemical elements

<sup>\*</sup> Many thanks to **R. Froeschl** for providing activation data on Zinc

#### Main output of ActiWiz: Material categorization

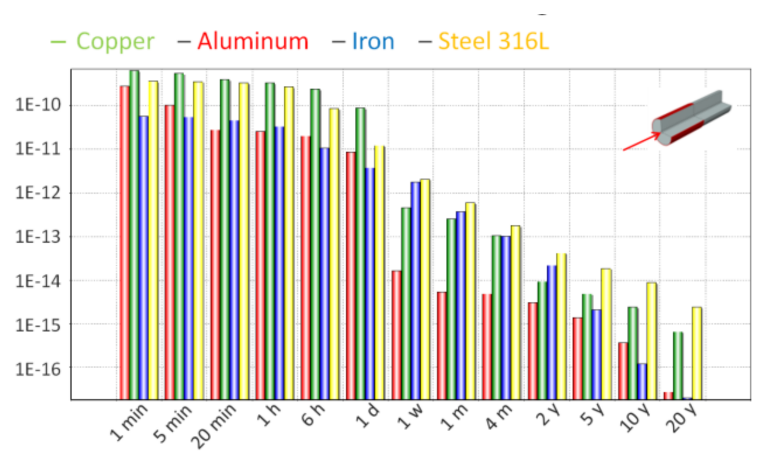
Radiological hazard assessment of material allowing for radiological comparison of materials



# Secondary output of ActiWiz: RP quantities Example

For a given irradiation scenario we obtain:

 Information about ambient dose equivalent rate for various materials as a function of cooling time



# Some relevant units for radiation protection and radiation physics

## Quantities discussed

- Flux
- Fluence
- Fluence rate or Flux density
- Differential fluence
- Current
- Kerma
- Absorbed dose
- Equivalent dose
- Effective dose
- Ambient dose equivalent
- Cross section
- Surface density
- Activity
- Particle momentum versus particle energy

The description of these quantities are taken from the relevant ICRU and ICRP reports

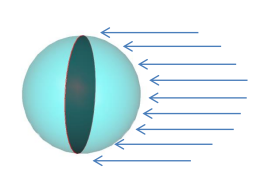
## FLUX (g: Fluß)

$$\dot{N} = \frac{dN}{dt}$$

N ... number of particles t ... time

No surface through which particles traverse is considered

# Fluence (Flußdichte)



$$\phi = \frac{\mathrm{d}N}{\mathrm{d}\alpha}$$

- N .... Number of particles incident on a sphere of cross-sectional area  $d\alpha$
- $\alpha \dots$  Cross section of an infinitesimal sphere surrounding point of interest

$$\phi = \frac{\mathrm{d}l}{\mathrm{d}V}$$

 $I \dots$  track length of particles traversing the infinitesimal sphere of volume dV

More general for macroscopic bodies: average fluence in a given body

$$\phi = \frac{\sum l}{V}$$
 For a sphere:  $\phi = \frac{N}{\alpha} = \frac{N}{r^2\pi} = \frac{N}{\frac{4}{3}r^3\pi} \cdot \frac{4}{3}r = \frac{N}{V}\bar{l} = \frac{\sum l}{V}$ 

 $\overline{I}$ ... average cord length of a sphere

Fluence is a quantity that is proportional to effects such as induced activity, dose, radiation damage. The longer the integrated track length of particles through matter the higher the number of interactions inside the body

## Average fluence on a surface

 For a given surface with a infinitesimal thickness of dt the following can be concluded:

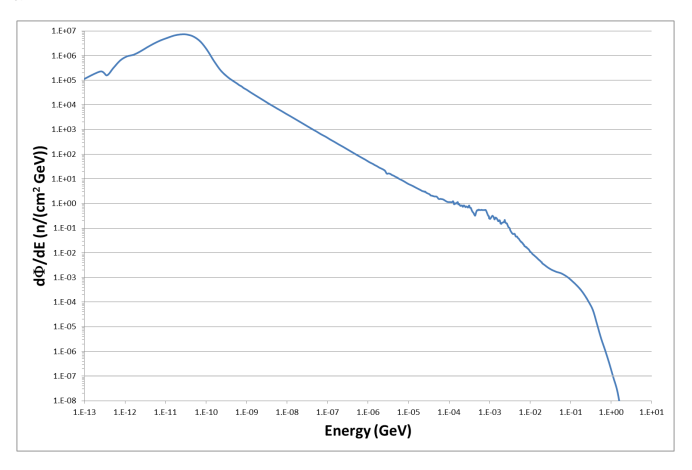
$$dl = \frac{dt}{\cos(\Theta)} \qquad \qquad \phi = \frac{\sum dl}{dV} = \frac{\sum dt}{\cos(\Theta) \cdot A \cdot dt} = \frac{Ndt}{\cos(\Theta) \cdot A \cdot dt} = \frac{N}{A} \frac{1}{\cos(\Theta)}$$
Considering a constant  $\Theta$ 

Quantity called current

#### Differential fluence

$$\phi_E = \frac{\mathrm{d}\phi}{\mathrm{d}E}$$

Fluence per energy occurring in the energy interval [E, E+dE]

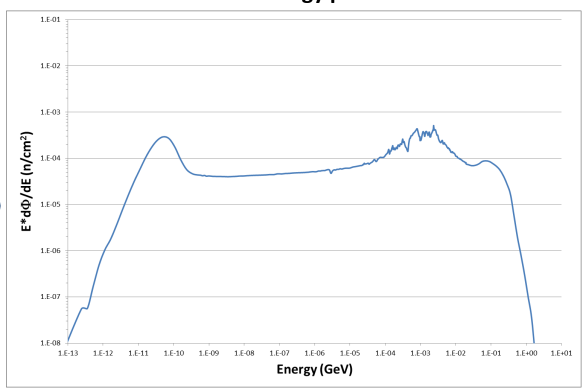


### Different ways to display differential fluence

$$\phi_E = \frac{\mathrm{d}\phi}{\mathrm{d}E}$$

$$\phi_E = \frac{\mathrm{d}\phi}{\mathrm{d}(\ln\frac{E}{E_0})} = E \cdot \frac{\mathrm{d}\phi}{\mathrm{d}E}$$

#### **Lethargy plots**



Reflects better the real amount of particles around a given energy



#### **Derivation**

From 
$$\phi_E \frac{\mathrm{d}\phi}{\mathrm{d}(ln\frac{E}{E_0})}$$
 to  $E \cdot \frac{\mathrm{d}\phi}{\mathrm{d}E}$ 

$$E \cdot \frac{\mathrm{d}\phi}{\mathrm{d}E}$$

$$\frac{d\Phi}{d(\ln\frac{E}{E_0})} = \frac{d\Phi}{dE} \cdot \frac{E_0}{E_0} \frac{dE}{d(\ln\frac{E}{E_0})} = \frac{d\Phi}{dE} \cdot E_0 \frac{d\frac{E}{E_0}}{d(\ln\frac{E}{E_0})} = \frac{d\Phi}{dE} \cdot E_0 \cdot \frac{d(e^{\ln\frac{E}{E_0}})}{d(\ln\frac{E}{E_0})} = \frac{d\Phi}{dE} \cdot E_0 \cdot \frac{E}{dE} = \frac{d\Phi}{dE} \cdot E_0$$

## Current

- Particles (N) crossing a given surface (A)
- No weighting with  $cos(\Theta)$
- Pure counting of particles through a surface

$$C = \frac{N}{A}$$

# Fluence rate or Flux density

$$\dot{\Phi} = \frac{\mathrm{d}\Phi}{\mathrm{d}t} = \frac{\partial N}{\partial \alpha \partial t}$$

 $\Phi$  ... Fluence

N ... number of particles

t... time

## Kerma (K)

is the abbreviation of kinetic energy released in matter. It reflects the sum of the initial kinetic energies  $dE_{tr}$  of charged particles that are liberated by uncharged particles in a sample of matter, divided by the mass dm.

$$K = \frac{\mathrm{d}E_{tr}}{\mathrm{d}m}$$

Unit: J/kg = Gray (Gy)

Kerma must not be mixed up with Absorbed dose, having the same unit (Gy).

## Absorbed dose

refers to the energy deposited (not released) in matter.

It reflects the sum of the energies  $dE_{dep}$  deposited by incident particles in a sample of matter, divided by the mass dm of the sample.

$$D = \frac{\mathrm{d}E_{dep}}{\mathrm{d}m}$$

Unit: J/kg = Gray (Gy)

## Equivalent dose in an organ or tissue, H<sub>T</sub>

is a measure of the absorbed dose  $D_{T,R}$  to tissue T by radiation of type R. It is defined by

$$H_T = \sum_{P} w_R D_{T,R}$$
 Unit: Sievert (Sv)

with  $w_R$  being the radiation weighting factor which reflects the different radiobiological effectiveness for various radiation types and energies.

The radiation weighting factor (especially for neutrons) has been revised over time and remains controversial

#### ICRP publication 103

Radiation	Energy	W <sub>R</sub> (formerly Q)
x-rays, gamma rays, beta rays, muons		1
neutrons	< 1 MeV	2.5 + 18.2·e <sup>-[ln(E)]²/6</sup>
	1 MeV - 50 MeV	5.0 + 17.0·e <sup>-[ln(2·E)]²/6</sup>
	> 50 MeV	2.5 + 3.25·e <sup>-[ln(0.04·E)]²/6</sup>
protons, charged pions		2
alpha rays, Nuclear fission products, heavy nuclei		20

## Effective dose, E

equals the sum of various equivalent doses of different organs or tissues, weighted with the respective tissue weighting factor  $w_T$ . It is defined by

$$E = \sum_{T} w_{T} H_{T} = \sum_{T} w_{T} \sum_{R} w_{R} D_{T,R}$$
 Unit: Sievert (Sv)

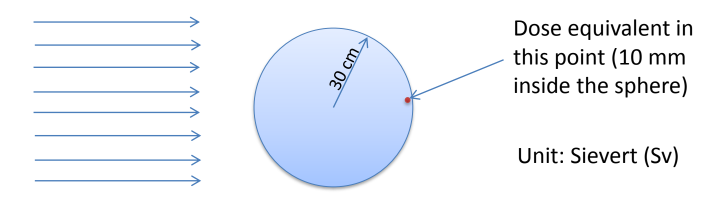
with 
$$\sum_{T} w_{T} = 1$$
.

Different organs show different sensitivity to equivalent dose deposited

	Tissue		Tissue
Organ	weigthing factor	Organ	weigthing factor
Gonads	0.08	Oesophagus	0.04
Red Bone Marrow	0.12	Thyroid	0.04
Colon	0.12	Skin	0.01
Lung	0.12	Bone surface	0.01
Stomach	0.12	Salivary glands	0.01
Breasts	0.12	Brain	0.01
Bladder	0.04	Remainder of body	0.12
Liver	0.04		

## Ambient-dose-equivalent, H\*(10)

denotes the operational dose quantity used for area monitoring of penetrating radiation. Such a quantity is required since the effective dose is not directly measurable (different weighting factors for organs and particles). The H\*(10) quantity is measured via the ICRU sphere:



ICRU sphere: A sphere of 30 cm diameter made of <u>tissue equivalent material</u> with a density of 1 g/cm<sup>3</sup> and a mass composition of 76.2% oxygen, 11.1% carbon, 10.1% hydrogen and 2.6% nitrogen

Ambient dose equivalent is a conservative measure for effective dose.

## **Cross section**

 The cross section (σ) of a target entity, for a particular interaction produced by incident particles is defined as:

$$\sigma = \frac{P}{\phi} \quad \longleftarrow$$

Using the definition of the fluence applying the track length allows to use each target shape and size

- P ... probability of interaction occurring in a given volume
- $\Phi$  fluence through the given volume

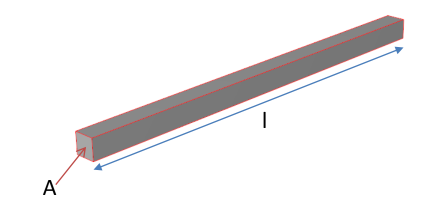
Unit of the cross section is m<sup>2</sup>. A special unit for the cross section used is barn, which is defined by:

1 barn= 
$$10^{-28}$$
 m<sup>2</sup>=  $10^{-24}$  cm<sup>2</sup>

# Surface density (Flaechendichte)

#### Mass per unit area:

Explanation: Mass along a straight line starting at a given surface normalized to the size of the surface



$$\rho_A = \frac{m}{A} = \int \rho \cdot dl = \rho \cdot l$$

$$\uparrow$$
If  $\rho = \text{const.}$ 

 $\rho_A$  ... surface density

 $\rho$  ... density

Unit: kg/m<sup>2</sup>

## Activity

Decays of a radioactive material per time unit

$$A = \frac{\mathrm{d}N}{\mathrm{d}t}$$

Unit: Bq:  $\rightarrow$  1 Bq = 1 decay per second

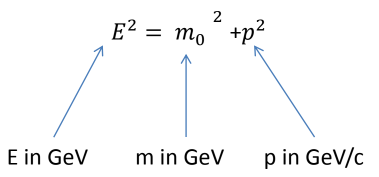
# Particle momentum versus particle energy

$$E^2 = m^2 c^4 = \frac{m_0^2 c^4}{1 - v^2 / c^2}$$

E ... total energy
p ... momentum
m... mass of particle
m<sub>0</sub>... mass of particle at rest
v... velocity of particle
c... speed of light in vacuum

$$E^2 = m_0^2 c^2 + p^2 c^2$$

In natural units where c = 1, the energy-momentum equation reduces to



Don't forget considering mass:  $E_{kin} = E - Energy$  equivalent of particle