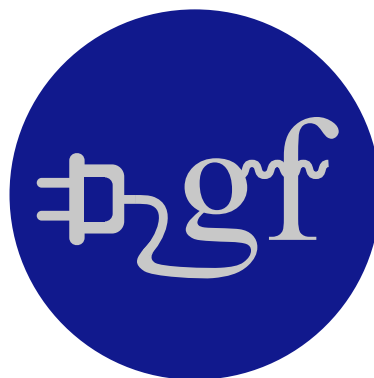


# Gamma Factory

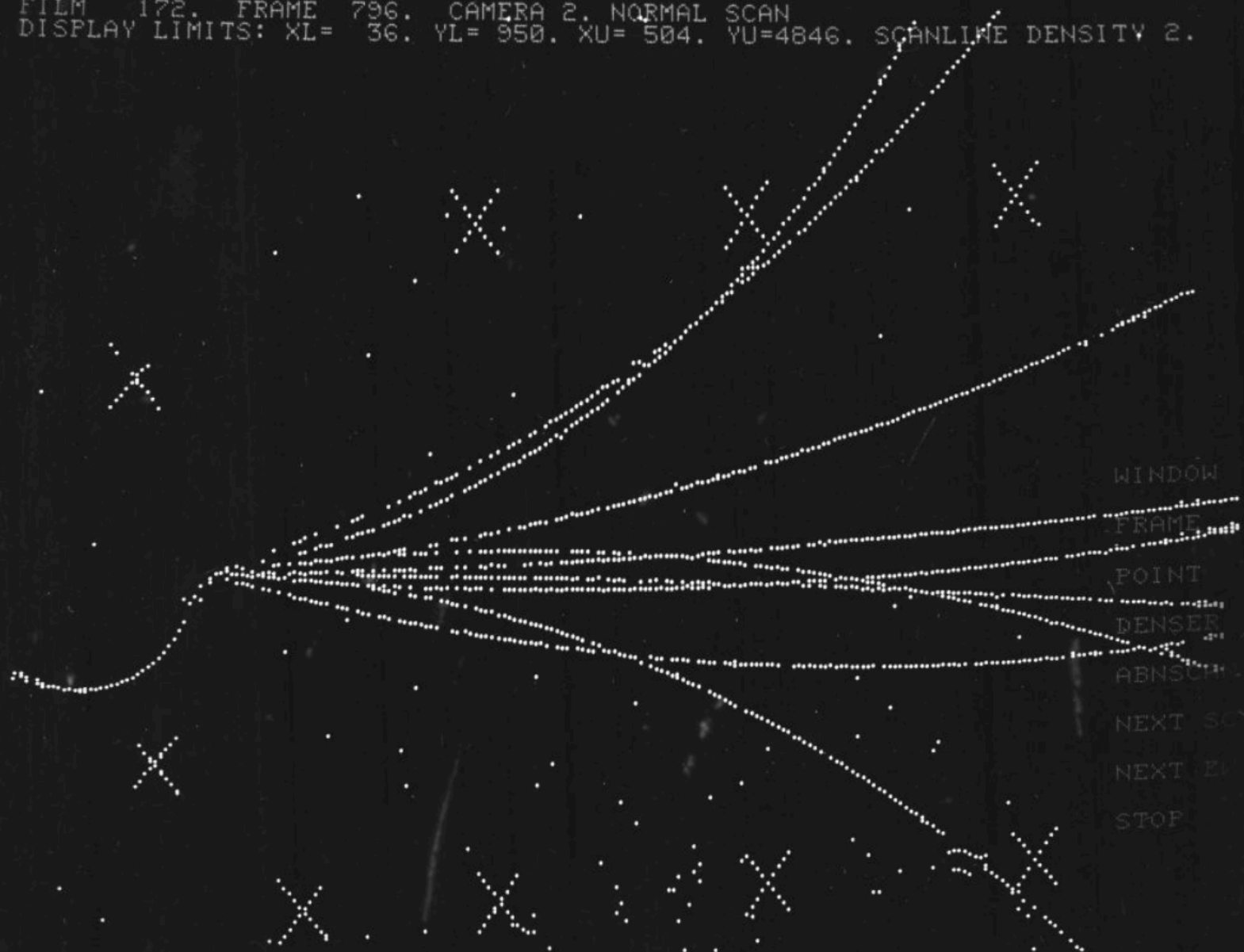


HALF A CENTURY OF HIGH-ENERGY PHYSICS -  
symposium on the occasion of the honorary  
doctorate and the 80th birthday of Peter Seyboth

17-18 October 2019  
Europe/Warsaw timezone

Mieczyslaw Witold Krasny,  
LPNHE, CNRS-IN2P3 and University Paris Sorbonne

FILM 172. FRAME 796. CAMERA 2. NORMAL SCAN  
DISPLAY LIMITS: XL= 36. YL= 950. XU= 504. YU=4846. SCANLINE DENSITY 2.



NA-5 Streamer Chamber picture

# Introduction

# LHC accelerates its first "atoms"

07/27/18 | By Sarah Charley

Lead atoms with a single remaining electron circulated in the Large Hadron Collider.

<https://home.cern/about/updates/2018/07/lhc-accelerates-its-first-atoms>

<https://www.sciencealert.com/the-large-hadron-collider-just-successfully-accelerated-its-first-atoms>

<https://www.forbes.com/sites/meriambeberboucha/2018/07/31/lhc-at-cern-accelerates-atoms-for-the-first-time/#36db60ae5cb4>

<https://www.livescience.com/63211-lhc-atoms-with-electrons-light-speed.html>

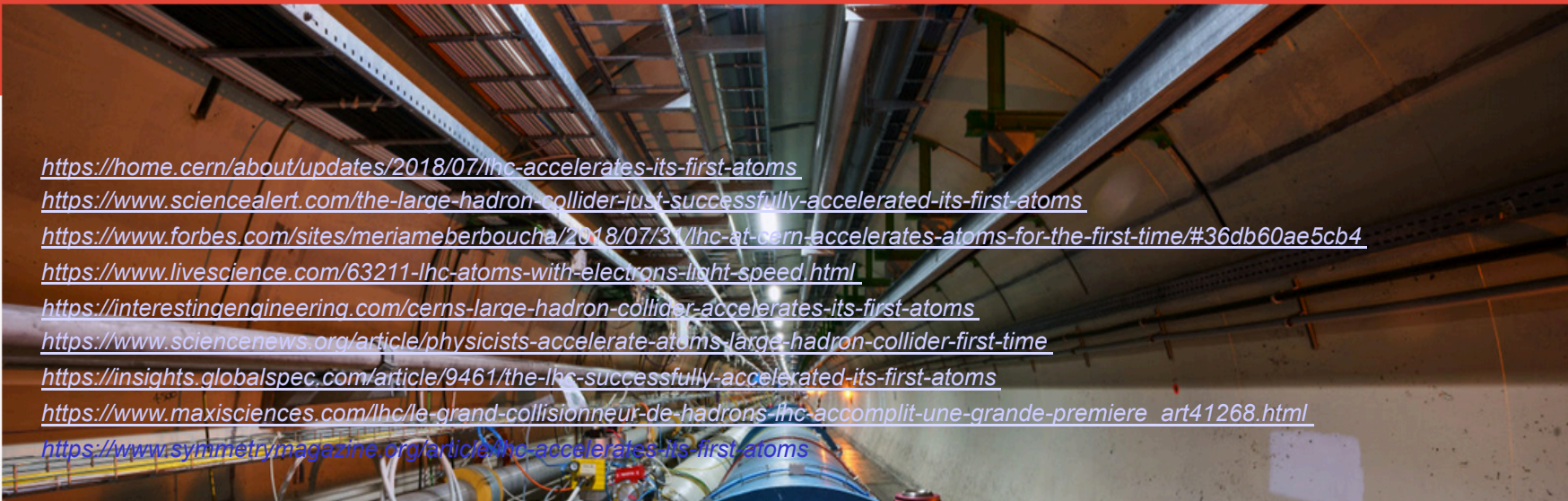
<https://interestingengineering.com/cerns-large-hadron-collider-accelerates-its-first-atoms>

<https://www.sciencenews.org/article/physicists-accelerate-atoms-large-hadron-collider-first-time>

<https://insights.globalspec.com/article/9461/the-lhc-successfully-accelerated-its-first-atoms>

[https://www.maxisciences.com/lhc/le-grand-collisionneur-de-hadrons-lhc-accomplit-une-grande-premiere\\_art41268.html](https://www.maxisciences.com/lhc/le-grand-collisionneur-de-hadrons-lhc-accomplit-une-grande-premiere_art41268.html)

<https://www.symmetrymagazine.org/article/lhc-accelerates-its-first-atoms>





# The Gamma Factory proposal for CERN<sup>†</sup>

## Abstract

This year, 2015, marks the centenary of the publication of Einsteins Theory of General Relativity and it has been named the International Year of Light and light-based technologies by the UN General Assembly. It is thus timely to discuss the possibility of broadening the present CERN research program by including a new component based on a novel concept of the light source which could pave a way towards a multipurpose Gamma Factory. The proposed light source could be realized at CERN by using the infrastructure of the existing accelerators. It could push the intensity limits of the presently operating light-sources by at least 7 orders of magnitude, reaching the flux of the order of  $10^{17}$  photons/s, in the particularly interesting  $\gamma$ -ray energy domain of  $1 \leq E_{\text{photon}} \leq 400$  MeV. This domain is out of reach for the FEL-based light sources. The energy-tuned, quasi-monochromatic gamma beams, together with the gamma-beams-driven secondary beams of polarized positrons, polarized muons, neutrons and radioactive ions would constitute the basic research tools of the proposed Gamma Factory. The Gamma Factory could open new research opportunities at CERN in a vast domain of uncharted fundamental physics and industrial application territories. It could strengthen the leading role of CERN in the high energy frontier research territory by providing the unprecedented-brilliance secondary beams of polarized muons for the TeV-energy-scale muon collider and for the polarized-muon-beam based neutrino factory.

Mieczyslaw Witold Krasny\*

LPNHE, Universités Paris VI et VII and CNRS-IN2P3, Paris, France

2017:  
Creation of the  
Gamma Factory  
PBC study group

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<sup>†</sup> An Executive Summary of the proposal addressed to the CERN management.

\*e-mail: krasny@lpnhe.in2p3.fr

# Gamma Factory group

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Today:

66 scientists

20 institutes

9 countries

*GF group is open to everyone willing to contribute to this initiative!*

# Gamma Factory Principles

# Gamma Factory research tools:

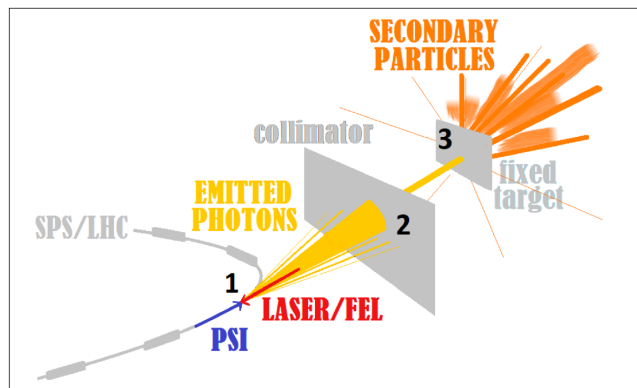
## primary and secondary beams

### primary beams:

- partially stripped ions
- electron beam (for LHC)
- gamma rays

### secondary beams:

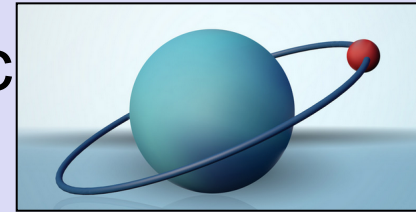
- polarised electrons,
- polarised positrons
- polarised muons
- neutrinos
- neutrons
- vector mesons
- radioactive nuclei



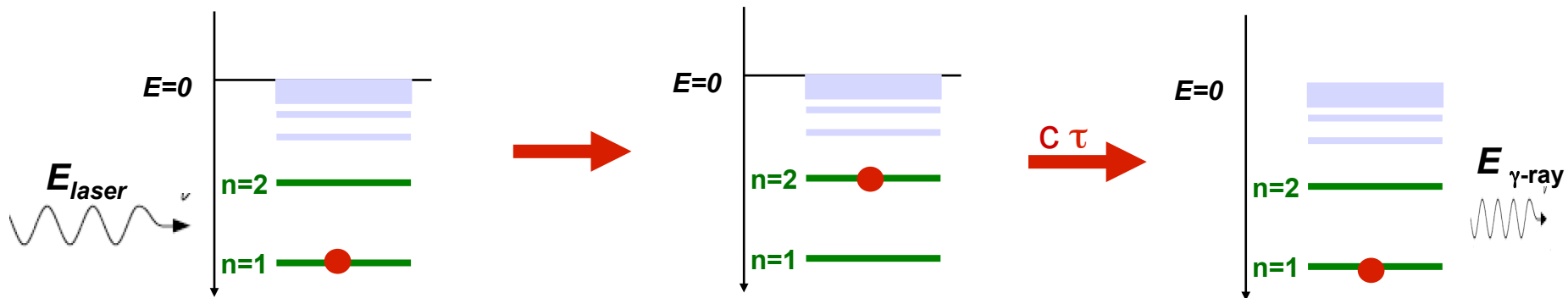
## Gamma Factory beam-intensity targets

- Photons – up to *factor of  $10^7$  gain in intensity* w.r.t. present **gamma** sources.
- Polarised positrons – up to *factor of  $10^4$  gain in intensity* w.r.t. KEK **positron** source.
- Polarised muons – up to *factor  $10^3$  gain in intensity* w.r.t. to PSI **muon** source (*low emittance beams* → **muon collider**, high purity neutrino beams).
- Neutrons – up to *factor of  $10^4$  in flux of primary neutrons* per 1 kW of driver beam power.
- Radioactive ions – up to *a factor  $10^4$  gain in intensity* w.r.t. to e.g. ALTO.

# Scattering of photons on ultra-relativistic hydrogen-like, Rydberg atoms (Bohr)



$$-E_n = 1\text{Ry } Z^2/n^2$$



$$E_{\text{laser}} = 1\text{Ry } (Z^2 - Z^2/n^2)/2\gamma_L$$

$$E_{\gamma\text{-ray}} = E_{\text{laser}} \times 4\gamma_L^2 / (1 + (\gamma_L \theta)^2)$$

*Large  $\gamma_L$  - Highly charged, high-Z, atoms can be excited by ordinary lasers - efficient manipulation of atomic beams and a high yield gamma-ray source*

## Partially Stripped Ion beam as a light frequency converter

...enjoy relativistic magic twice

$$\nu_{\text{max}} \longrightarrow (4 \gamma_L^2) \nu_i$$

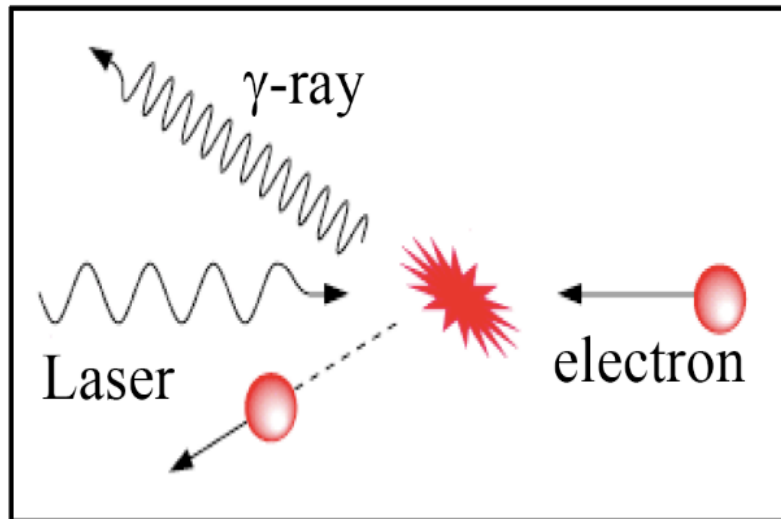
$\gamma_L = E/M$  - Lorentz factor for the ion beam

*The tuning of the beam energy (SPS or LHC), the choice of the ion type, the number of left electrons and of the laser type allows to tune the  $\gamma$ -ray energy at CERN in the **energy domain of 100 keV – 400 MeV***

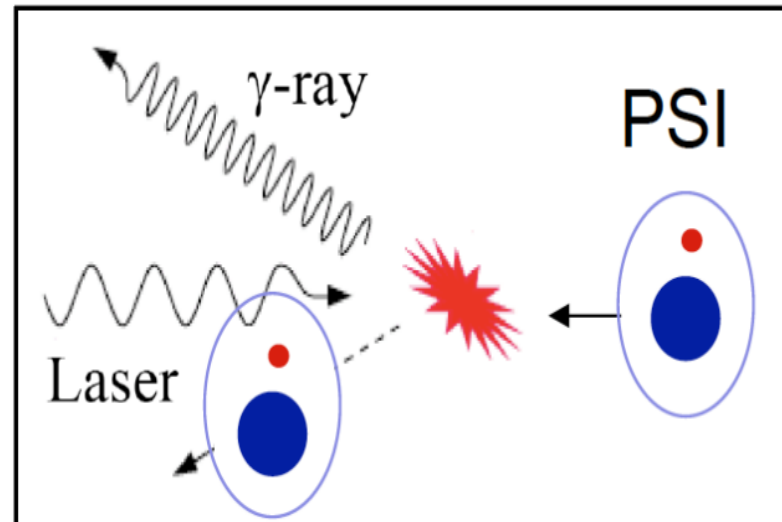


## The source of the $\gamma$ -source intensity leap

**Conventional source**



**Gamma Factory source**



## Cross-sections

### Electrons:

$$\sigma_e = 8\pi/3 \times r_e^2$$

$r_e$  - classical electron radius

### Partially Stripped Ions:

$$\sigma_{\text{peak}} = \lambda_{\text{res}}^2 / 2\pi$$

$\lambda_{\text{res}}$  - photon wavelength in the ion rest frame

### Electrons:

$$\sigma_e = 6.6 \times 10^{-25} \text{ cm}^2$$

### Partially Stripped Ions:

$$\sigma_{\text{peak}} = 1.7 \times 10^{-15} \text{ cm}^2$$

Numerical example:  $\lambda_{\text{laser}} = 1034 \text{ nm}$ ,  $\gamma_L^{\text{PSI}} = 1000$

$\gamma_L^{\text{PSI}} = E/M$  - Lorentz factor for the ion beam

# Gamma Factory research tools

## examples

# 1. Hydrogen-, Helium-like, **high Z** atomic beams

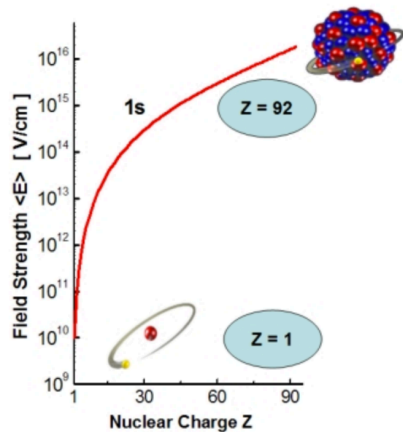
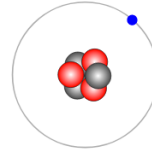


TABLE I.  $Z$  dependence of atomic characteristics for hydrogenic ions. In the given expressions,  $\alpha$  is the fine structure constant,  $\hbar = c = 1$ ,  $m_e$  is the electron mass,  $G_F$  is the Fermi constant,  $\theta_w$  is the Weinberg angle, and  $A$  is the ion mass number.

Parameter	Symbol	Approximate Expression
Transition energy	$\Delta E_{n-n'}$	$\frac{1}{2}(\frac{1}{n^2} - \frac{1}{n'^2})\alpha^2 m_e Z^2$
Lamb shift	$\Delta E_{2S-2P}$	$\frac{1}{6\pi}\alpha^5 m_e Z^4 F(Z)^a$
Weak interaction Hamiltonian	$H_w$	$i\sqrt{\frac{3}{2}}\frac{G_F m_e^3 \alpha^4}{64\pi}\{(1 - 4\sin^2 \theta_w) - \frac{(A-Z)}{Z}\}Z^5$
Electric dipole amplitude ( $2S \rightarrow 2P_{1/2}$ )	$E_{1_{2S \rightarrow 2P}}$	$\sqrt{\frac{3}{\alpha}} m_e^{-1} Z^{-1}$
Electric dipole amplitude ( $1S \rightarrow 2P_{1/2}$ )	$E_1$	$\frac{2^7}{3^5} \sqrt{\frac{2}{3\alpha}} m_e^{-1} Z^{-1}$
Forbidden magn. dipole ampl. ( $1S \rightarrow 2S$ )	$M_1$	$\frac{2^{5/2} \alpha^{5/2}}{3^4} m_e^{-1} Z^2$
Radiative width	$\Gamma_{2P}$	$(\frac{2}{3})^8 \alpha^5 m_e Z^4$

<sup>a</sup>The function  $F(Z)$  is tabulated in [1]. Some representative values are  $F(1) = 7.7$ ;  $F(5) = 4.8$ ,  $F(10) = 3.8$ ;  $F(40) = 1.5$ .

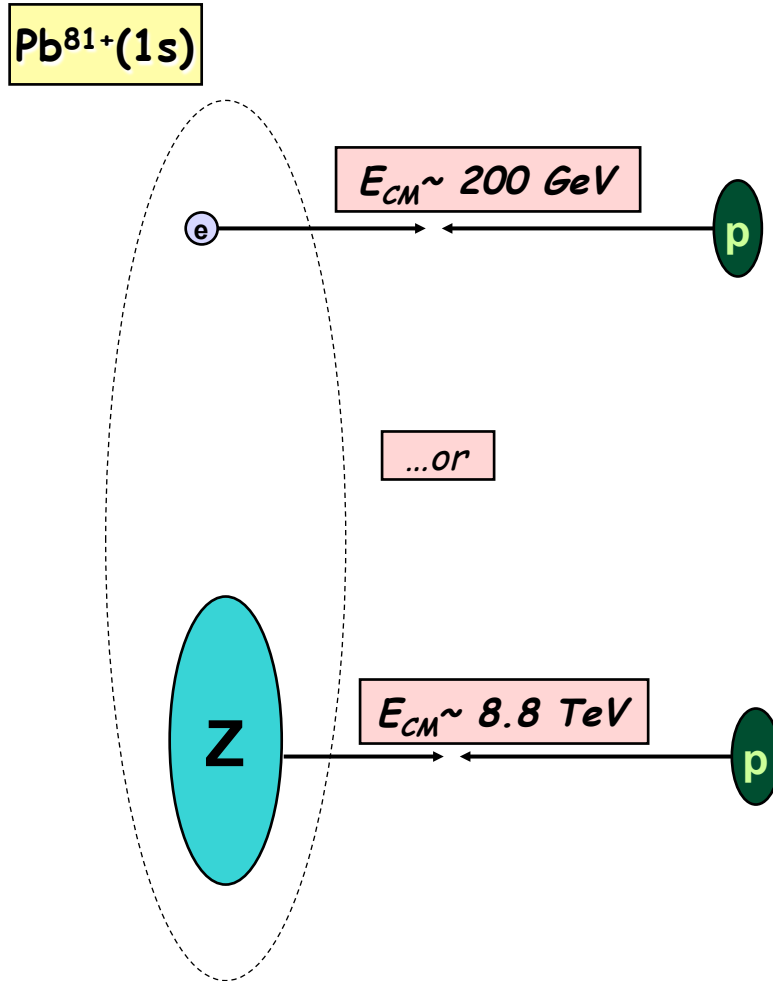
## *Main advantages of the hydrogen(helium)-like high-Z beam:*

- *Very strong electric field (high sensitivity to the QED-vacuum effects)*
- *Weak effects rise strongly with  $Z$*
- *Hydrogen-like atoms - calculation precision and simplicity*
- *Atomic degrees of freedom can be excited by ordinary laser owing to large  $\gamma_L$*
- *Small statistical errors (large  $N_{ion/bunch}$  and repetition rate)*

## High Z atomic beams – Atomic, Molecular and Optical (AMO) physics research highlights

The AMO research highlights include: (1) studies of the basic laws of physics: e.g. Lorentz invariance, the Pauli exclusion principle; (2) studies of CPT symmetries; (3) precise measurement of  $\sin^2 \theta_W$  in the large-distance regime; (4) measurements of the nuclear charge radius and neutron skin depths in high- $Z$  nuclei, and (5) searches for dark matter particles using the AMO detection techniques which are complementary to those used in Particle Physics.

## 2. Cost-less electron beam for electron-proton collisions at the LHC



- average distance of the electron to the large  $Z$  nucleus  $d \sim 600 \text{ fm}$  (sizably higher than the range of strong interactions)

- partially stripped ion beams can be considered as independent electron and nuclear beams as long as the incoming proton scatters with the momentum transfer  $q \gg 300 \text{ KeV}$

- both beams have identical bunch structure (timing and bunch densities), the same  $\beta^*$ , the same beam emittance – the choice of collision type can be done exclusively by the trigger system (no read-out and event reconstruction adjustments necessary)

## ep@LHC\*: Pb<sup>80+</sup>(1s)-p example

- CM energy (ep collisions) = 205 GeV
- $\beta$  at IP = 0.5 m
- Transverse normalized emittance = 1.5  $\mu$  m
- Number of ions/bunch =  $10^8$
- Number of protons/bunch =  $4 \times 10^{10}$
- Number of bunches = 608
- Luminosity  $\sim 10^{30} \text{ cm}^{-2} \text{ s}^{-1}$



### 3. Low emittance hadronic beams

( the Gamma Factory path to a high luminosity LHC)

$$\mathcal{L} = f_{\text{coll}} \frac{n_1 n_2}{4\pi \sigma_x^* \sigma_y^*}$$

The beam width  $\sigma$  can be expressed in terms of the  $\beta$  parameter describing beam focussing strength in the interaction point and a beam emittance  $\epsilon$ .

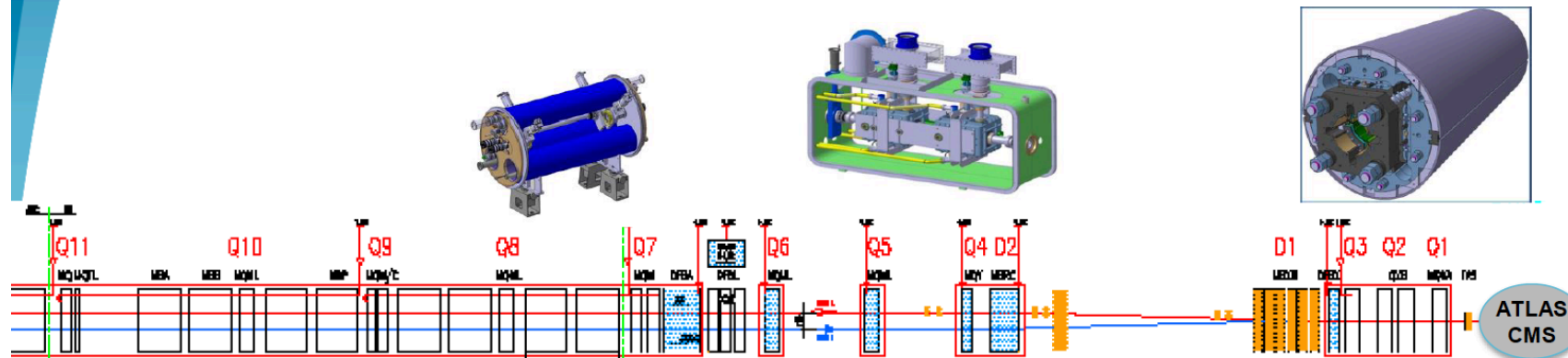
$$\epsilon_x \equiv \frac{\sigma_x^2}{\beta_x}, \quad \longrightarrow \quad \mathcal{L} = f \frac{n_1 n_2}{4\pi \sqrt{\epsilon_x \beta_x^* \epsilon_y \beta_y^*}}$$

**Two complementary ways to increase the machine luminosity --**  
**increase the focusing strength (HL-LHC), or reduce the beam emittance**

*( a low-emittance particle beam is a beam where the particles are confined to a small distance and have nearly the same momentum – **cold beams** )*

# HL-LHC

## The largest HEP accelerator in construction



### Dispersion Suppressor (DS) in P7

#### Modifications

1. In IP2: new DS collim. in C.Cryost.
2. In IP7 new DS collimation with 11 T

Cryogenics, Protection, Interface, Vacuum, Diagnostics, Inj/Extr... extension of infrastr.

### Matching Section (MS)

#### Change/new lay-out

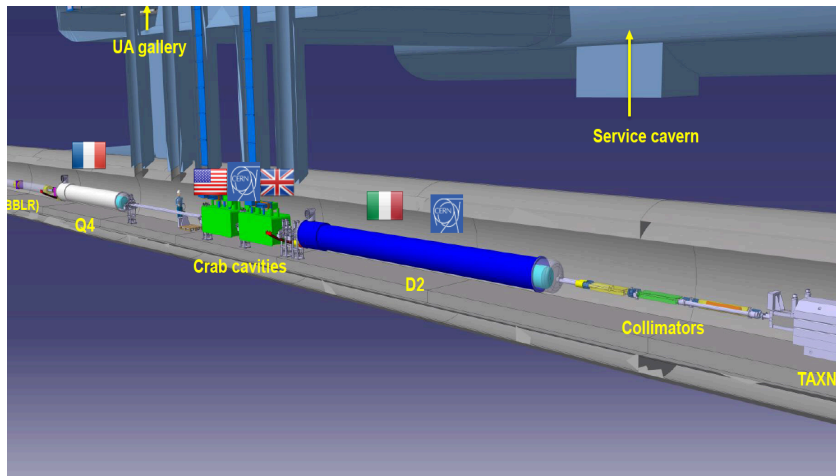
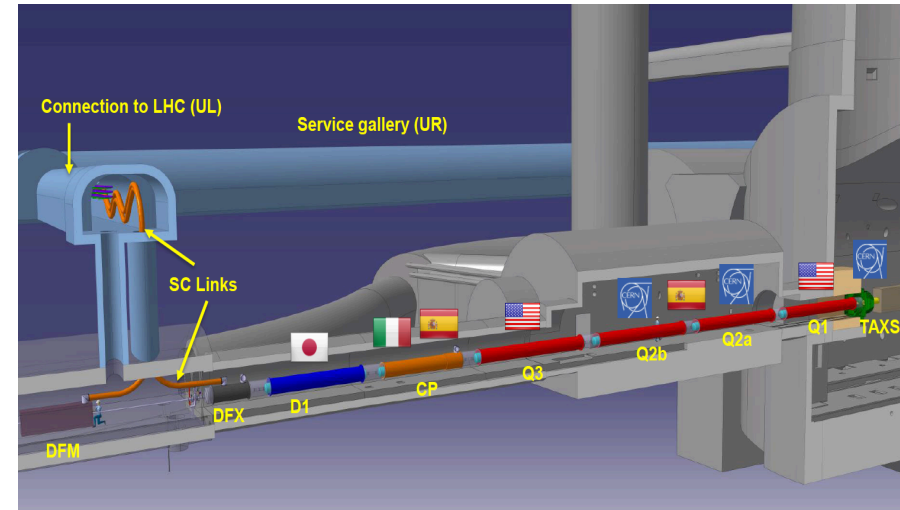
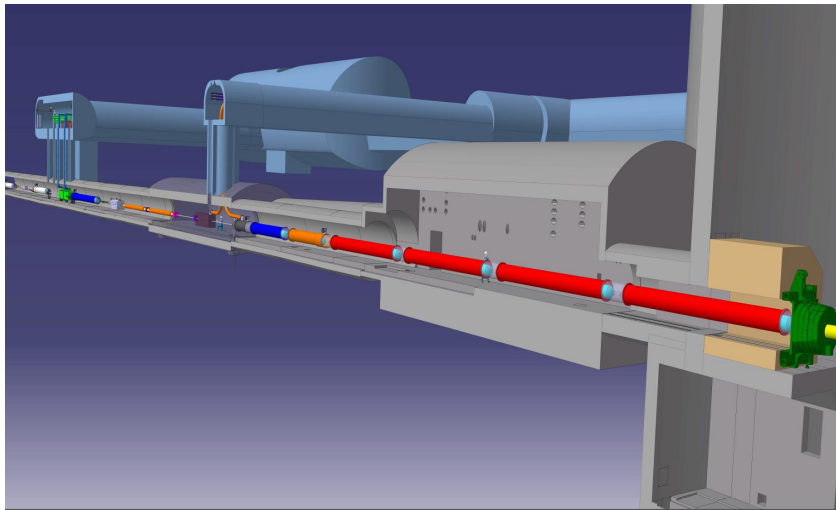
1. TAXN
2. D2
3. CC
4. Q4
5. Correctors
6. Q5
7. Q5@1.9K in P6
8. New collimators

### Interaction Region (ITR)

#### Complete change and new lay-out

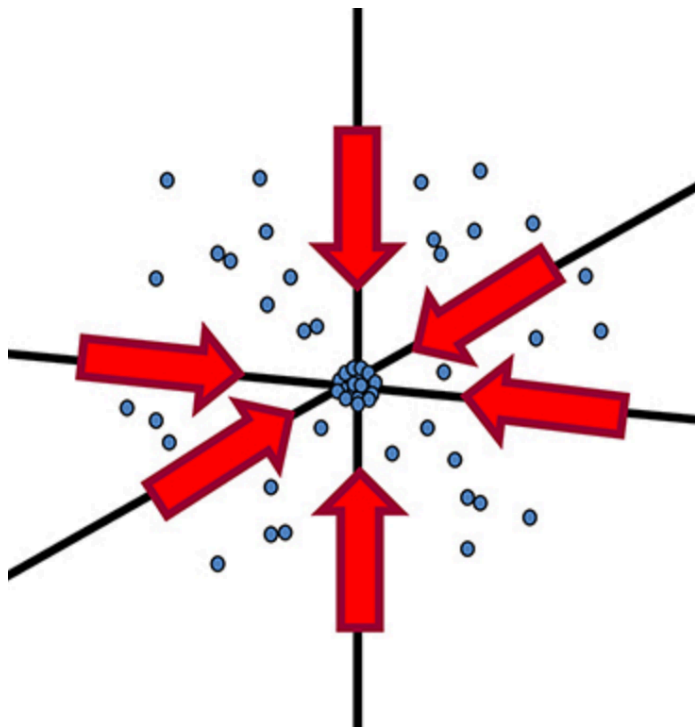
1. TAXS
2. Q1-Q2a-Q2b-Q3
3. D1
4. All Correctors Magnets
5. Heavy shielding (W)

> 1.2 km of LHC !!

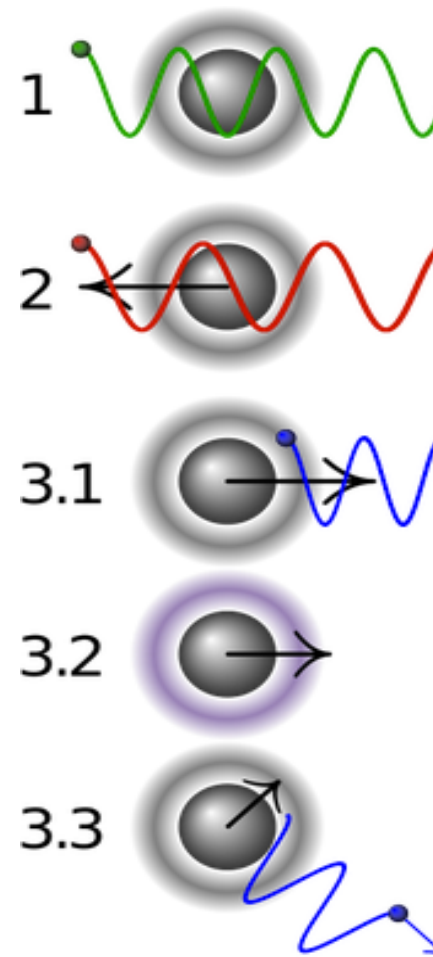


Estimated cost ~ 1 billion euro

# Doppler cooling – in atomic physics



Six “red –detuned” laser beams  
(optical molasses)

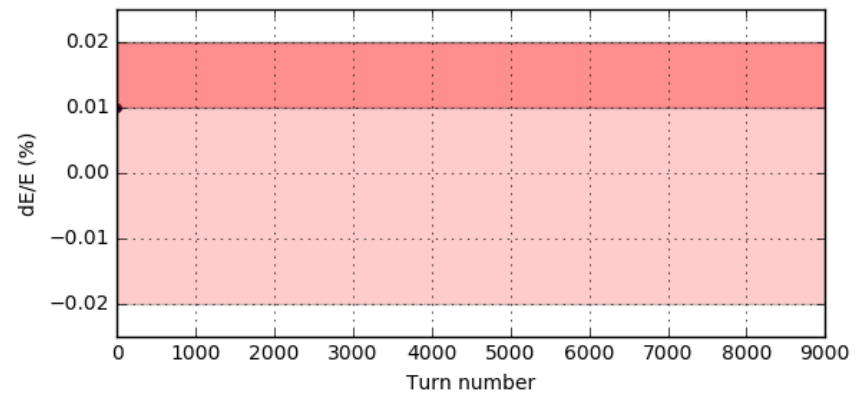
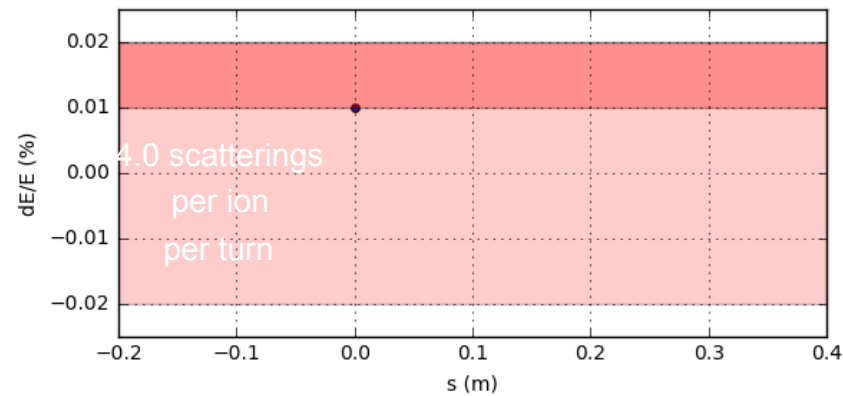
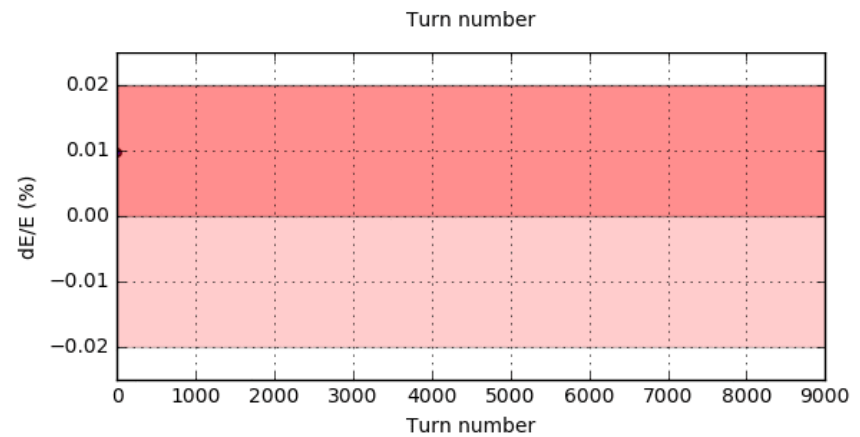
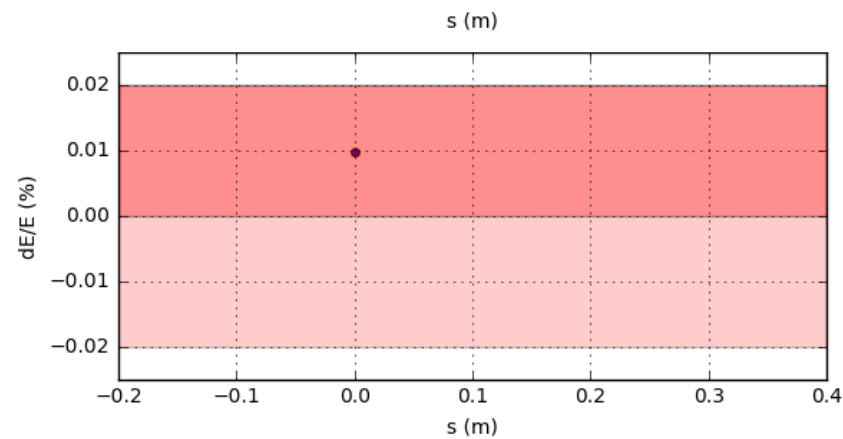


Simplified principle of Doppler laser cooling:

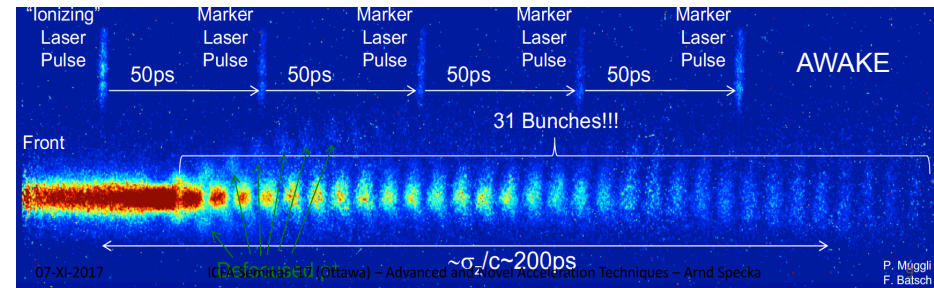
- 1 A stationary atom sees the laser neither red- nor blue-shifted and does not absorb the photon.
- 2 An atom moving away from the laser sees it red-shifted and does not absorb the photon.
- 3.1 An atom moving towards the laser sees it blue-shifted and absorbs the photon, slowing the atom.
- 3.2 The photon excites the atom, moving an electron to a higher quantum state.
- 3.3 The atom re-emits a photon. As its direction is random, there is no net change in momentum over many absorption-emission cycles.

# Gamma Factory beam cooling technique to reduce the beam emittance

(principle borrowed from atomic physics)



## Application 2: Cooled beams as a low emittance drivers for Plasma Wake Field acceleration?



*The principal limiting factor for the Plasma Wake Field (PWF) acceleration rate is the achievable hadron beam density (**driven by the beam emittance**).*

**Atomic beams can be efficiently cooled by the Doppler cooling – increase of acceleration rate and modulation of the bunch microstructure!**


**... In addition: Electrons ready to be accelerated!!!**




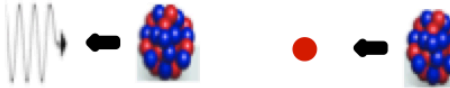
## 4. Photon beams

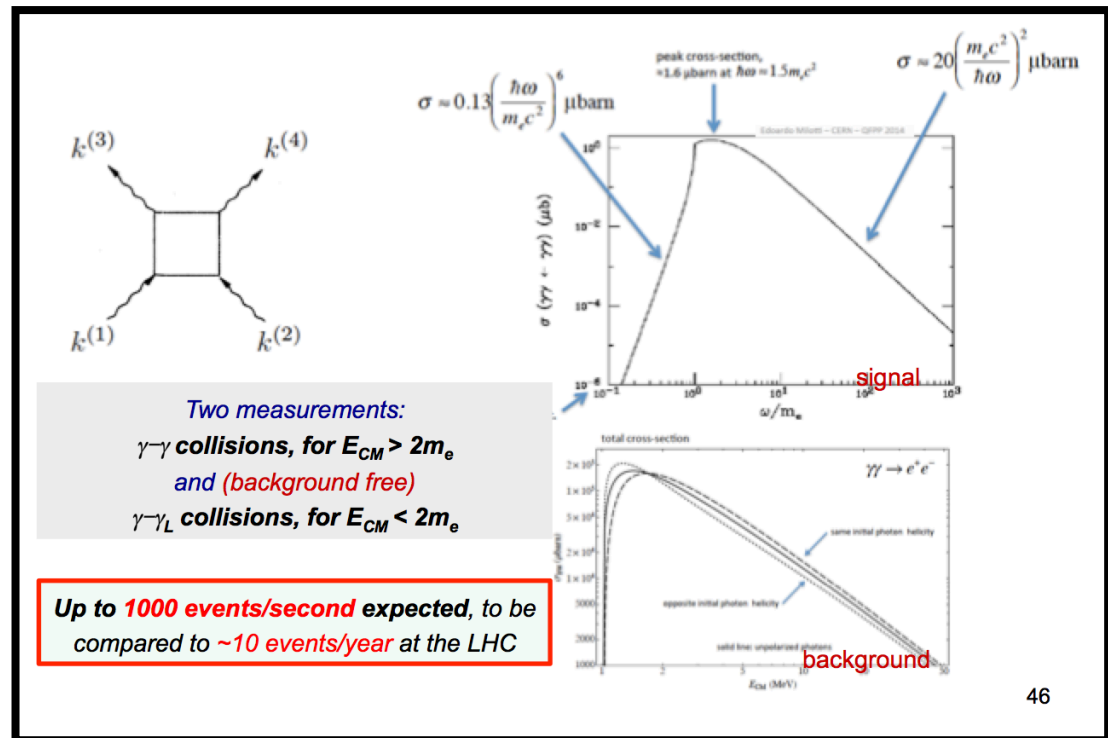
### Example 1: photon-photon scattering

#### collider schemes:

  
 $\gamma\text{-}\gamma$  collisions,  
 $E_{\text{CM}} = 0.1 - 800 \text{ MeV}$

  
 $\gamma\text{-}\gamma_L$  collisions,  
 $E_{\text{CM}} = 1 - 100 \text{ keV}$

  
 $\gamma\text{-}p(A)$ ,  $e p(A)$  collisions,  
 $E_{\text{CM}} = 4 - 200 \text{ GeV}$



46



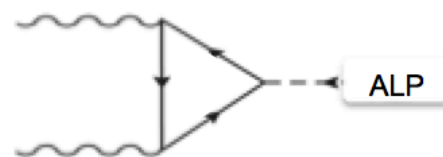
## Example 2: Dark matter searches with photon beams

### Principal portals accessible :

#### Dark Photon



#### Axion-like



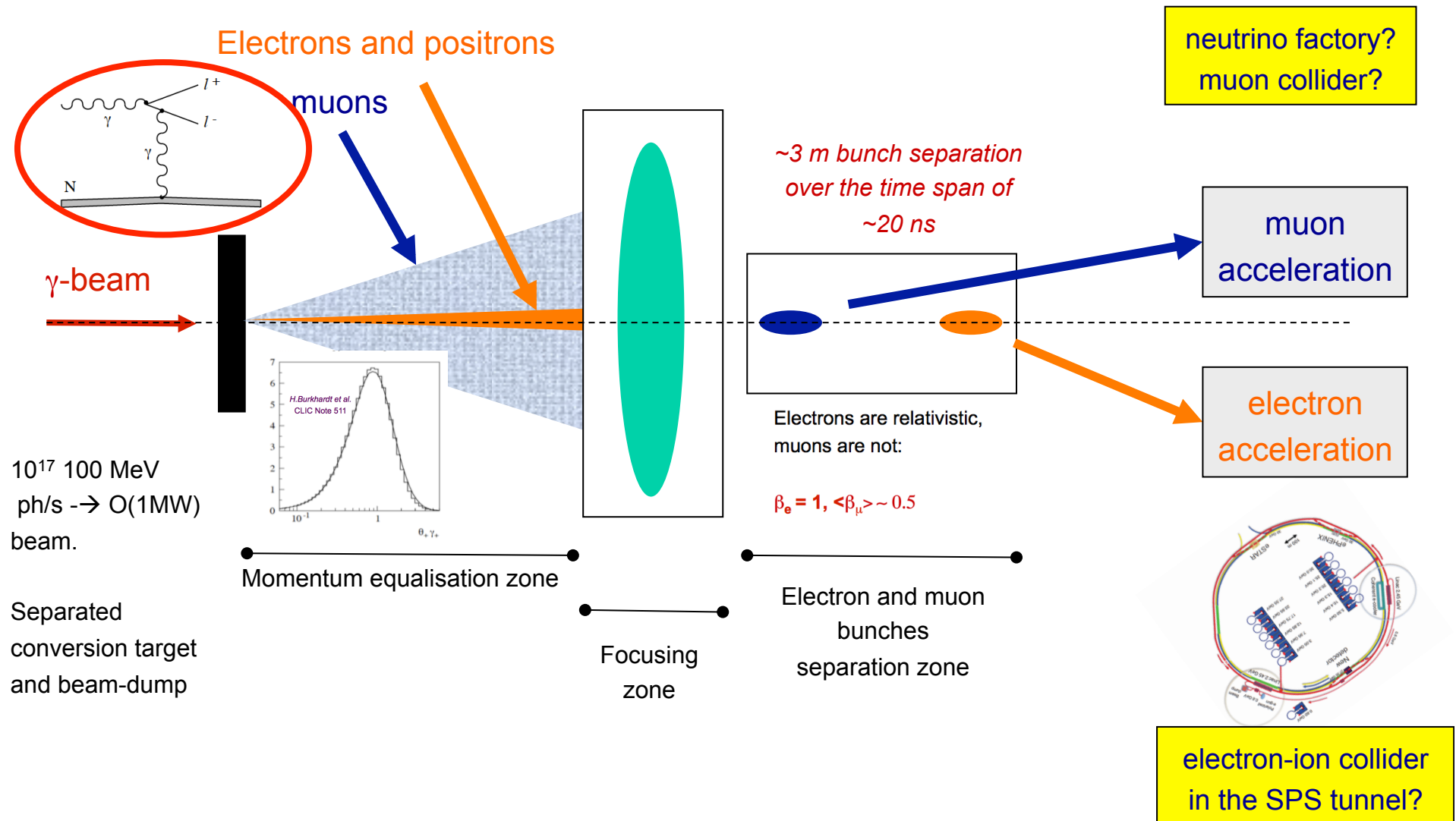
*A very wide mass region (1 keV - 800 MeV) and a wide range of the production cross sections (down to the  $O(1)$  fb region) can be explored*

### Search sensitivity leap:

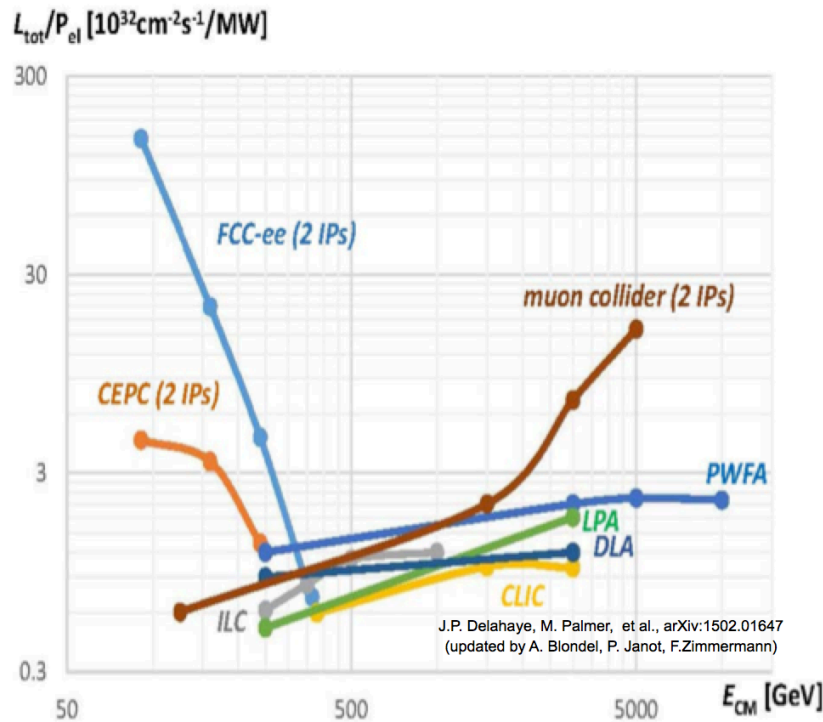
1. Beam intensity for the beam dump type of experiment: **up to  $10^{24}$  /year of dumped photons** (the SHIP yardstick:  $10^{19}$  protons/year on target)
2. A comfortable timing structure of gamma beams ( $\sim 10$  MHz )
3. Direct Searches with a broad-band colliding gamma beams can be followed by dedicated resonance region investigations with a very narrow band beam

# 5. Secondary beams

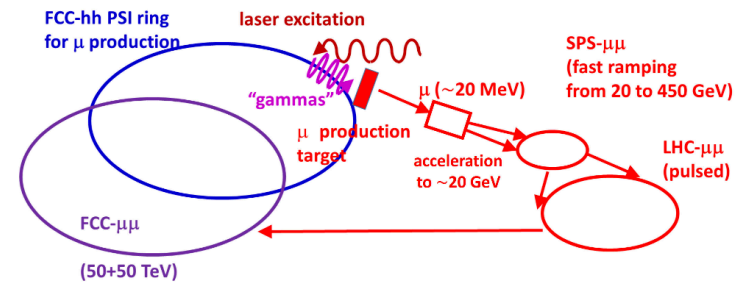
A high intensity, low emittance, polarised lepton-beam source



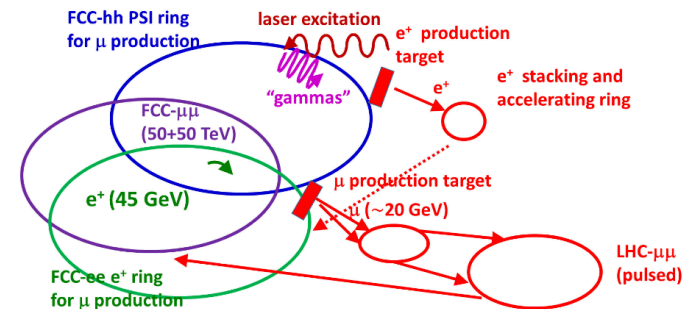
# Example: Variants of a multi-TeV scale muon colliders based on the Gamma Factory muon source



For the CM-energies above 2 TeV (10 fold increase w.r.t LEP) a muon collider appears to be the only way to achieve a requisite luminosity with reasonable wall power consumption



100 TeV  $\mu$  collider FCC- $\mu\mu$  with FCC-hh PSI  $e^+$  & FCC-ee  $\mu^\pm$  production



## LHC/FCC-BASED MUON COLLIDERS\*

F. Zimmermann<sup>†</sup>, CERN, Geneva, Switzerland

# The merit of the neutrino beams originating from the Gamma Factory polarised muon source

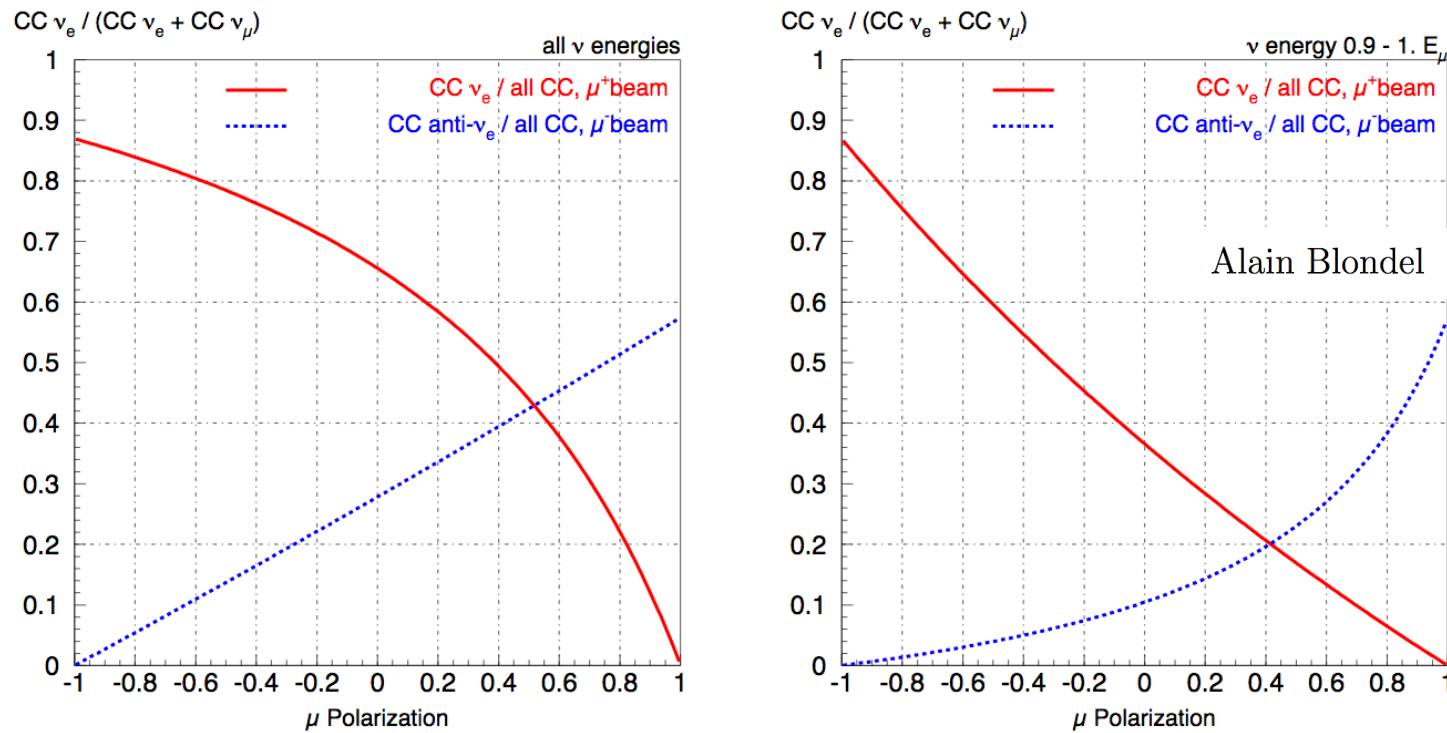
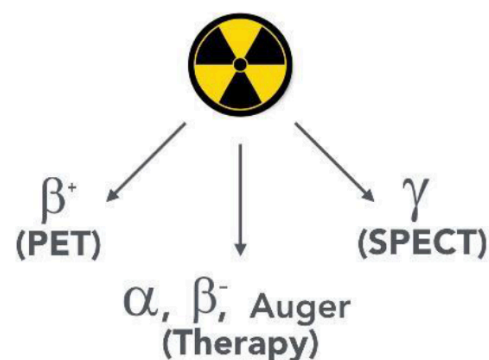
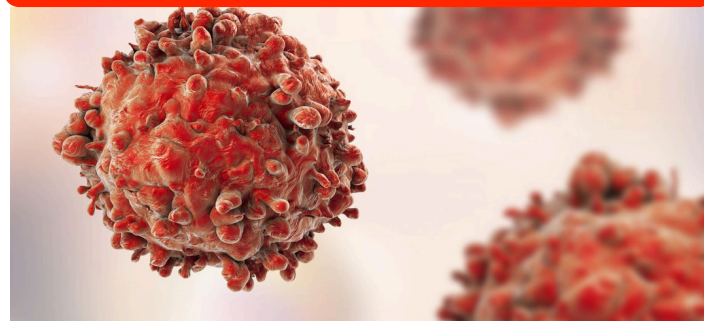


Fig. 5. Fraction of  $\nu_e$  events among all CC events as function of muon polarisation and for the two muon signs. On the left: all energies; on the right: the high energy end of the spectrum.

# An application example: cancer treatment

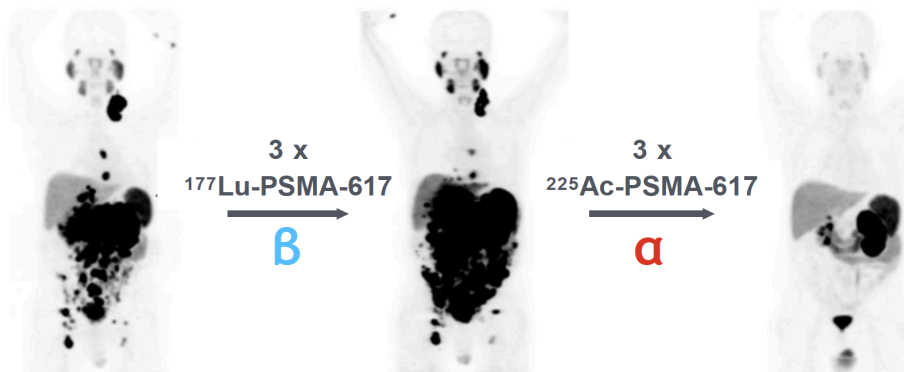


$\alpha$ - range 100  $\mu\text{m}$  ~ 10 cells



Selective destruction of the cancer cells

When betas fail....



Kratochwil et al., 2017.

...there are always alphas!

efficient scheme  
of production of  
radioactive ions  
(alpha-emitters)

# The way forward

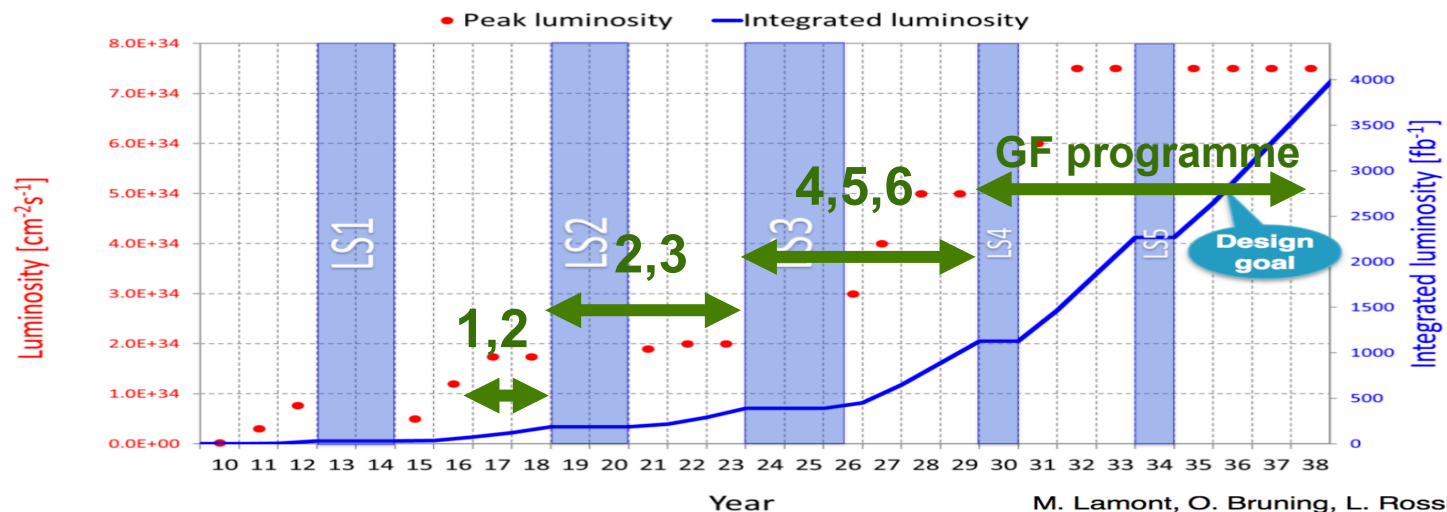
(on the path from the GF initiative to the GF project)





# Gamma Factory project milestones

1. **Production, acceleration and storage of “atomic beams” at CERN accelerator complex (2017-2018)**
2. **Development “ab nihilo” the requisite Gamma Factory software tools**
3. **Proof-of-Principle (PoP) experiment in the SPS tunnel.**
4. **Realistic assessment of Gamma Factory performance figures.**
5. **Physics highlights of Gamma Factory based research programme.**
6. **Gamma Factory TDR.**





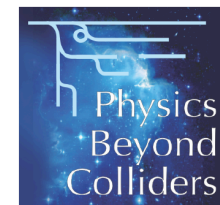
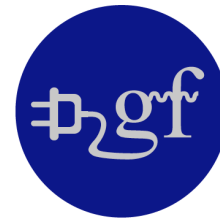
September 25, 2019

# Gamma Factory

## Proof-of-Principle Experiment

LETTER OF INTENT

CERN-SPSC-2019-031 / SPSC-I-253  
25/09/2019



**Gamma Factory Study Group**

Contact persons:

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*A. Martens*, [martens@lal.in2p3.fr](mailto:martens@lal.in2p3.fr) – **Gamma Factory PoP experiment spokesperson**

# What we want to learn/demonstrate with the PoP experiment in the SPS?

1. *How to integrate of the laser + F-P cavity into the storage ring of hadronic beam?*  
(radiation hardness of the laser system, IP for high beam magnetic rigidity beam, etc...)
  2. *How to maximise the rate of atomic excitations?* (matching of the characteristics of the ion bunches to those of the laser bunches, matching laser light bandwidth to the width (lifetime) of the atomic excitation, timing synchronisation, etc.) ?
  3. *How to extract the Gamma-rays from the collision zone?*
  4. *How to collimate the Gamma beam?*
  5. *How to monitor/measure the flux of outgoing photons?*
- 
6. **Demonstrate new cooling method of hadronic beams (Laser Cooling)**
  7. *Atomic Physics measurement programme (PNC, Lamb shift, ...)*

# PoP experiment: Timeline of the Phase 2 of the Gamma Factory project

GF Phase 2: SPS PoP	2020				2021				2022				2023			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
LHC operation	LS2															
SPS operation	LS2															
Activities	Radiation test				Stripper construction				Install in SPS				SPS PoP MD beam tests			
	Laser procurement				Build and test FP system								SPS PoP MD beam tests			
													TDR			
Milestones	Validate Laser radiation tolerance				All equipment ready for SPS installation				System hardware and beam commissioned in SPS				Proof of GF concept and TDR launch			

## Conclusions

*Over the last 2 years the Gamma Factory initial ideas developed into a well defined project involving a group of around ~70 physicists.*

*Progress has been impressive. The next steps are clear.*

*The target of the GF initiative is to develop the potential of a variety of novel research tools which could potentially open new opportunities in a broad domain of basic and applied science.*

*It's an interesting phase for accelerator based HEP research – with no strong theoretical guidance for the mass scale of new physics, nor a mature, affordable technology for a leap into high energy “terra incognita” – high risk, high gain initiatives become important.*

**This what we should be doing!**

# Gamma Factory research potential - summary

- **particle physics** (*studies of the basic symmetries of the universe, dark matter searches, precision QED studies, rare muon decays, neutrino-factory physics, precision-support measurements for the LHC - DIS physics, muon collider physics*)
- **nuclear physics** (*confinement phenomena, link between the quark-gluon and nucleonic degrees of freedom, photo-fission research program*)
- **accelerator physics** (*beam cooling techniques, low emittance hadronic beams, plasma wake field acceleration, high intensity polarized positron and muon sources, secondary beams of radioactive ions and neutrons, neutrino-factory*)
- **atomic physics** (*electronic and muonic atoms, Pauli principle, parity violation, Lamb shift, ...*)
- **applied physics** (*accelerator driven energy sources , cold and warm fusion research, isotope production: e.g alpha-emitters for medical applications, ...*).