Life-cycle and Reliability of accelerators JUAS 2017

part 1: life-cycle

part 2: reliability

Samuel Meyroneinc Centre de Protonthérapie – Orsay Institut Curie

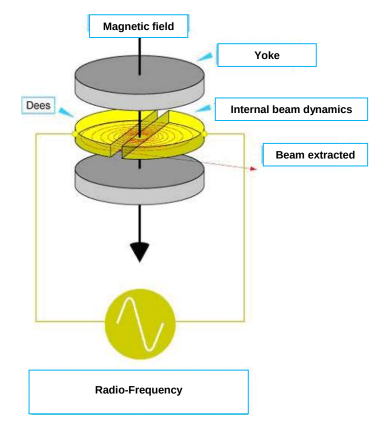
9th March 2017



# Accelerators as ...

# ... systems

# ...stories





### Life-cycle and reliability & of accelerators



Summary of this morning

Introduction

Life cycle summary

Reliability summary



## documents

- print-out on some main slides
- In a digital form, some specific documents
  - 4 annexes
  - to be read and discussed during the lecture
  - 1 exercise (2 files)

**Tomorrow on Indico** 

- the ppt files



# The Institut Curie Group is a dedicated cancer center working on treatment, and basic, translational, clinical research

## Hospital Group (2153 pers.)

 Paris Hospital Proton therapy center in Orsay (ICPO)
 René-Huguenin Hospital in Saint-Cloud

### Research Center (1077 pers.)

 15 units in Paris and Orsay which are associated with the CNRS, Inserm, and universities.

### Translational Research Department

 René-Huguenin
 Pars

 Hospital
 Pars

 Hauts-de-Seine
 Val-de-Ma

 Val-de-Ma
 Val-de-Ma

 Ocseay Center
 Val-de-Ma

to the transfer of scientific innovations to the bedside to improve patient care and/or to research designed to improve understanding of cancer by performing preclinical studies,

All are in the Paris country



### Centre de Protonthérapie d'Orsay



1991-2010: 5000 patient treatments From 2010: treatments with an upgraded facility 2017: 45 patients treated per day

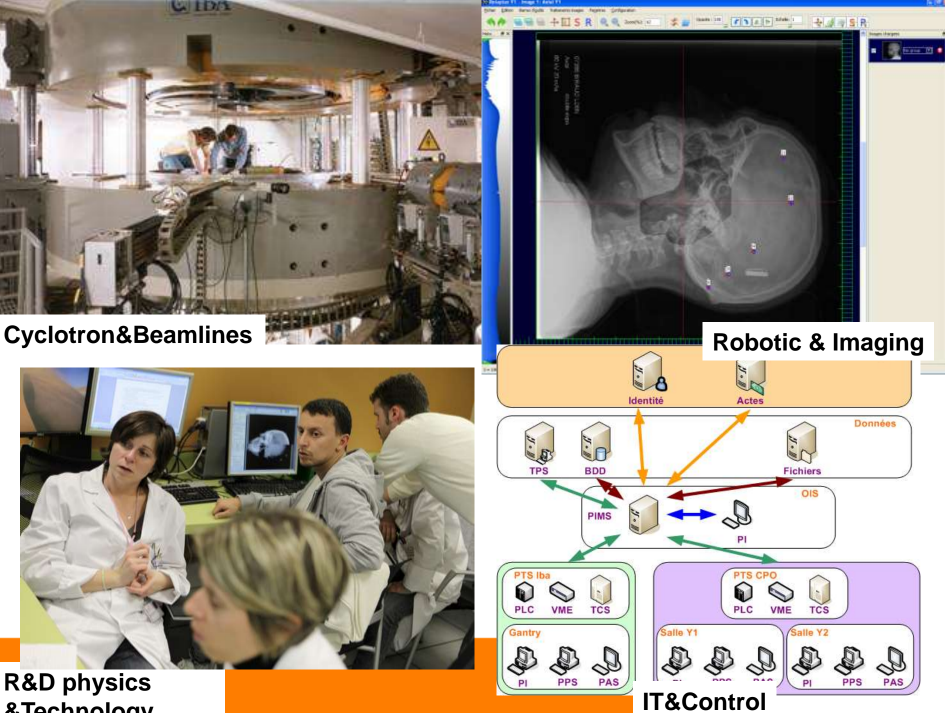






### The project 2006-2010 : extension and renovation of the facility





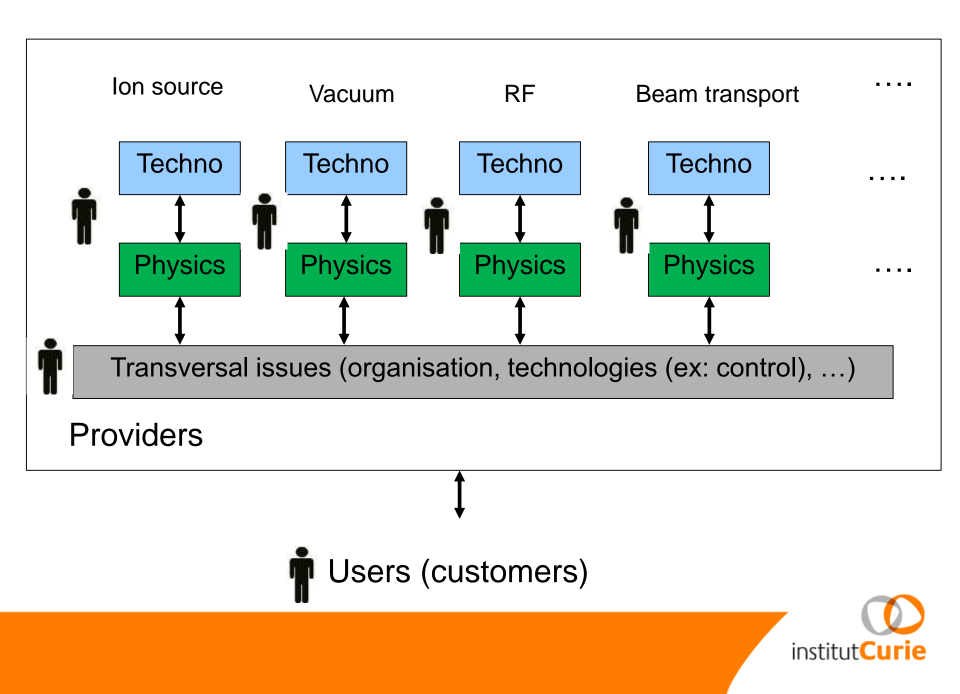
&Technology

YOU ?

## **Your 2 questions**

- In which accelerator project, I will be involved ? and interested ?
- Will I be efficient for this project, for this job?





### The typical steps of lifecycle of Accelerators (one of the naming possible)

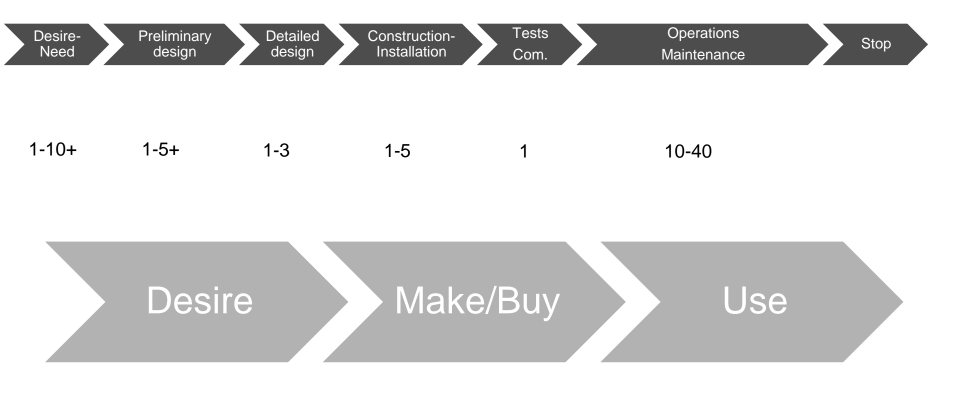
- **Desire-Need**
- **Preliminary design** -
- **Detailed design**
- **Construction-installation**
- **Tests & Commissioning**
- **Operations- Maintenances**
- Stop







# The typical duration of the steps





13

## A story: the rodhotron

## annex 1

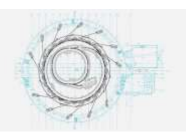
## read the principles estimate dates and maturity level



# **About the planning**



### Australian Synchrotron Construction Timeline



#### 2001

Australian Synchrotron Project funding announced by the Victorian Government

#### 2002

Formation of scientific and machine advisory committees Site launch and preparation

#### 2003

- Machine design announced
  - Building and associated facilities contract awarded Construction started Injection system contract awarded

#### 2004

All particle accelerator systems contracts awarded Beamline design process starts Formation of industry advisory committee

#### 2005

**Building complete** 

Machine assembly starts

#### 2006

Installation and commissioning of machine and beamlines begins

Selection of operator

#### 2007

- Commissioning of first beamlines complete
  - 31 July: Australian Synchrotron formal opening

#### EUROPEAN SPALLATION SOURCE

### EUROPEAN SPALLATION SOURCE

### ESS in Lund/Sweden

- Brightest neutron source worldwide
- 17 European member states
- First Neutrons: 2019
- Full power operation: 2025
- Decommissioning: 2065
- Investment: 1800 MEURO
- Sustainable energy concept
- 95% overall reliability

ARW2013, Annika Nordt, Melbourne, 2013-04-1



# **Predictives vs Retrospectives**

Retrospective (the « reality »)

□ history, knowledge, informations

 $\Box$  lessons, ...

Predictive (the « planned »)

□ plan, share vision, anticipate, ...

□ Adaptative ...



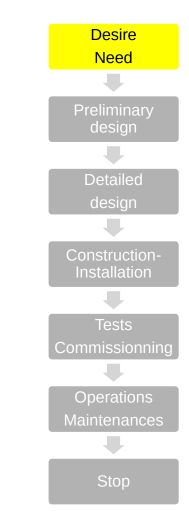
# **Desire-need**



# Step « desire-need »

Formulate the desires Idea-concept-feasibility-willingness

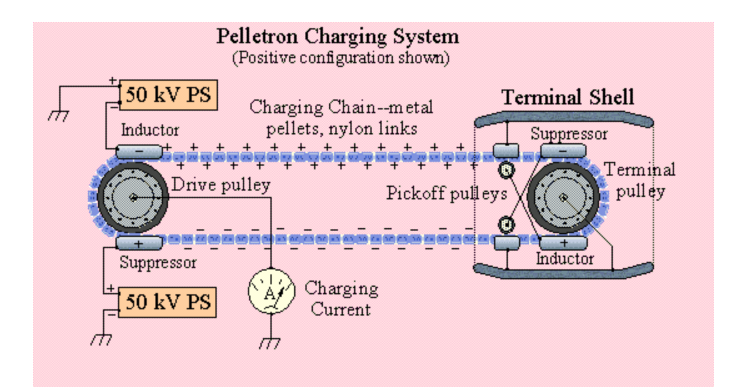
Formulate the needs Request, requirement, specifies Description of the need





## **Desire-Need**

Need of an accelerator 5 MeV - 500 mA (stable +/- 2%)

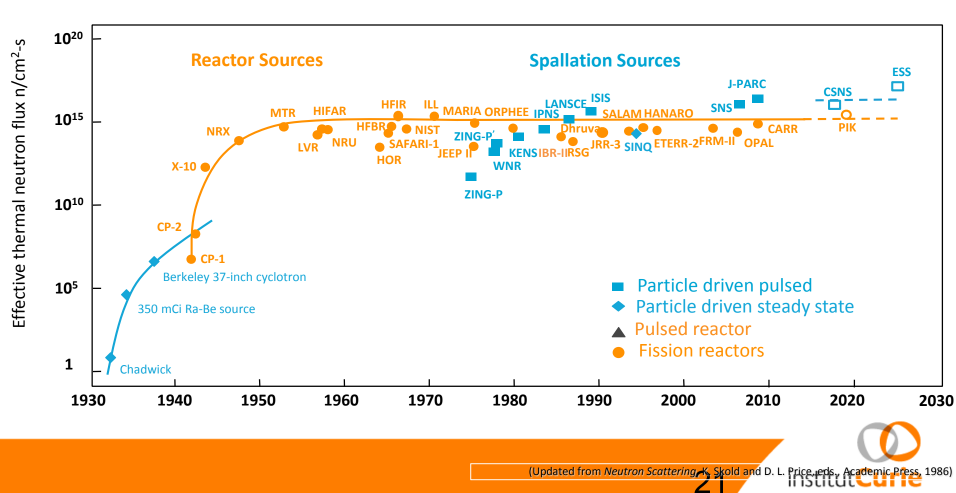






#### SPALLATION SOURCE

### Increase flux of neutrons



# **Preliminary Design**

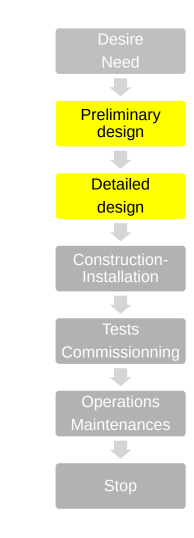
# **Detailed Design**



# **Difference between** Preliminary design/ Detailed design

# **Preliminary design** Obtaining the dimensioning data

**Detailed design** All the data required for the construction





# **Preliminary design**

What we want

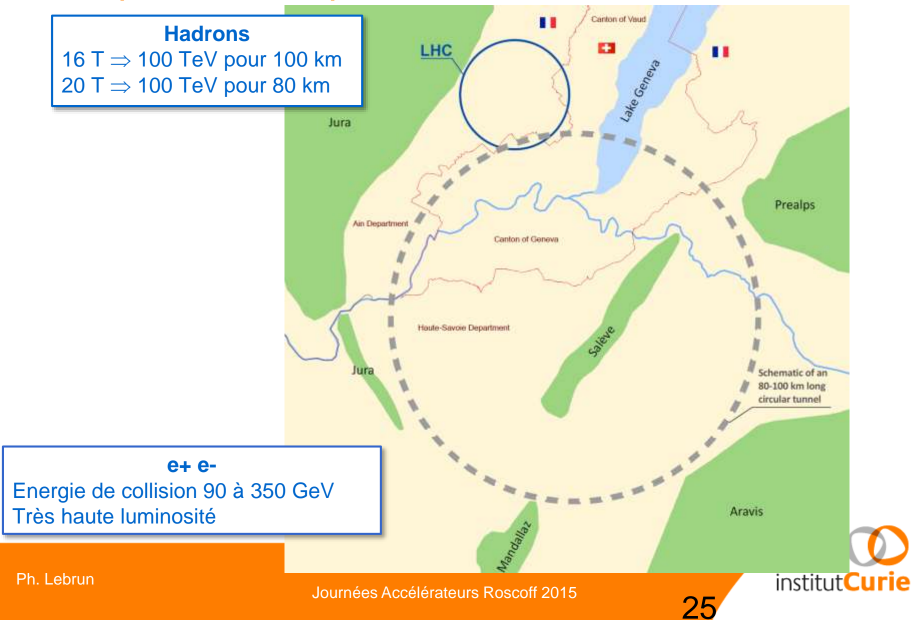
What we can

What we know



### **Etude FCC**

### Tunnel quasi-circulaire de périmètre 80 à 100 km



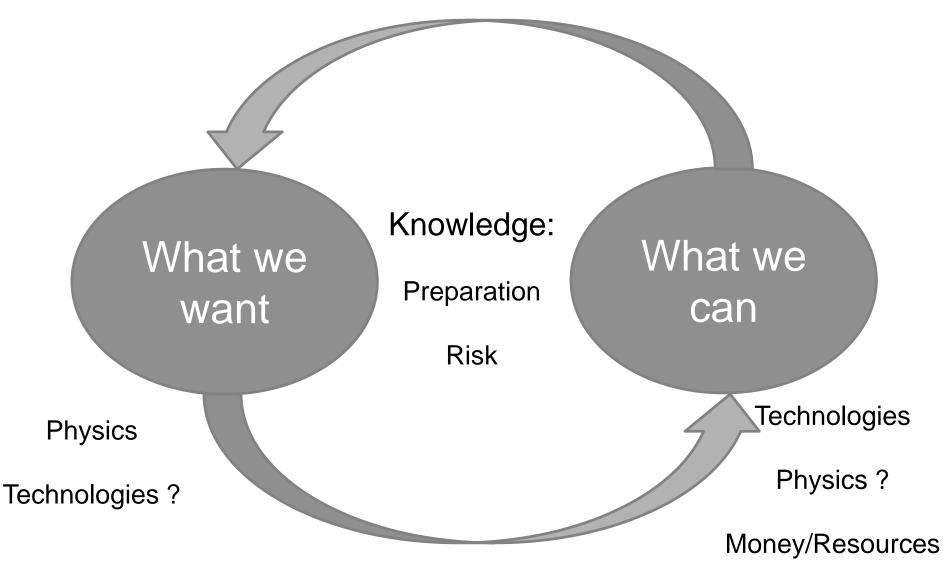
### Paramètres FCC-hh comparés à LHC

parameter	LHC	HL-LHC	FCC-hh
c.m. energy [TeV]	14		100
dipole magnet field [T]	8.33		16 (20)
circumference [km]	36.7		100 (83)
luminosity [10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup> ]	1	5	5 [→20?]
bunch spacing [ns]	25		25 {5}
events / bunch crossing	27	135	170 {34}
bunch population [10 <sup>11</sup> ]	1.15	2.2	1 {0.2}
norm. transverse emitt. [µm]	3.75	2.5	2.2 {0.44}
IP beta-function [m]	0.55	0.15	1.1
IP beam size [µm]	16.7	7.1	6.8 {3}
synchrotron rad. [W/m/aperture]	0.17	0.33	28 (44)
critical energy [keV]	0.044		4.3 (5.5)
total syn.rad. power [MW]	0.0072	0.0146	4.8 (5.8)
longitudinal damping time [h]	12.9		0.54 (0.32)

Ph. Lebrun

Journées Accélérateurs Roscoff 2015

26





# Preliminary Design Detailed Design



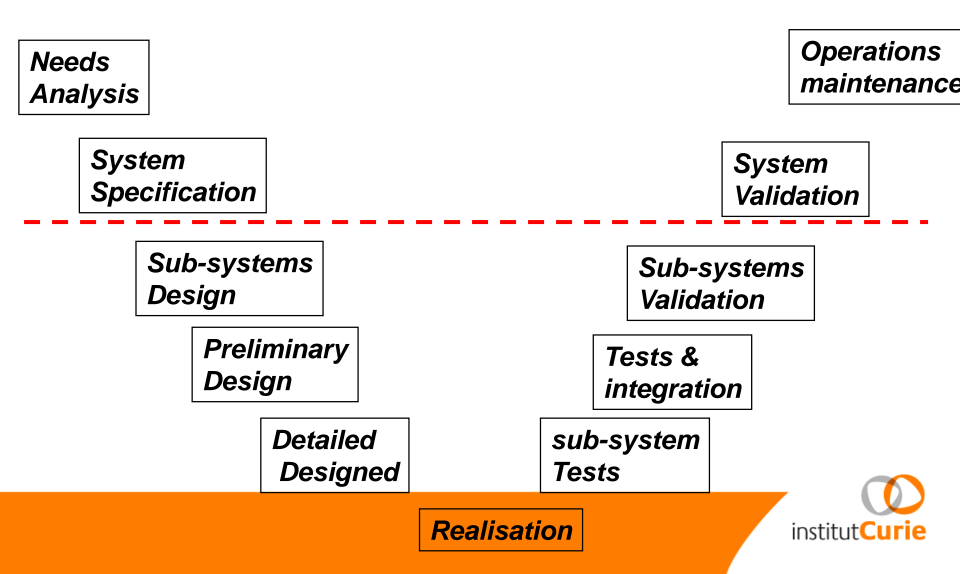
What we know-what we can (internal, external)

Internal: experience, skills (people, teams), methods, ...

External: we can ask to do (partnership, collaborations, sub-contract, ...)



# **Development – the V cycle**



# **Construction-installation**

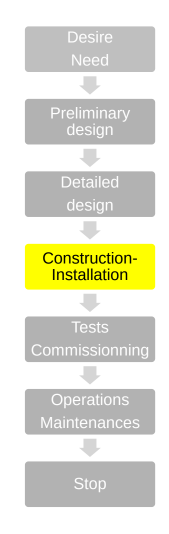


# **Construction-Installation**

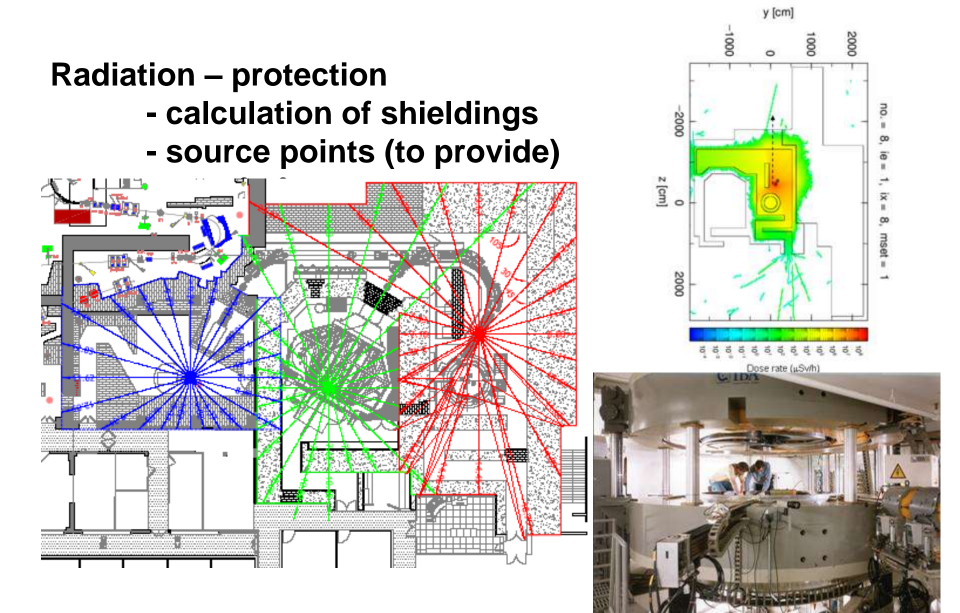
The Building

**The Equipment** 

(the overall: the « facility »)









# The building-the infrastructure

- The instrument is the « overall »
- Building first: 1st milestone "Building Occupancy Date"
- Building and ancillaries are specific and complex
- Interfaces, large numbers of areas
- To be designed for users, maintenance, upgrades, ...
- Cost ?
- Cost = 30%to 50% of the total cost
- 1 Good point : designers&builders often with more experience than Large Instruments stakeolders (ex: The building world as the reference for the naming of steps)
- 1 Bad point : many features are no more ajustable after first design



# **Construction-Installation**

# **The Equipment**

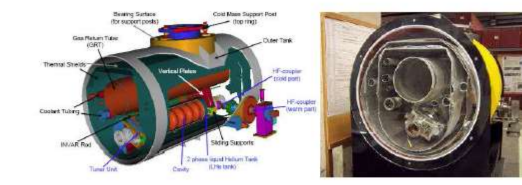
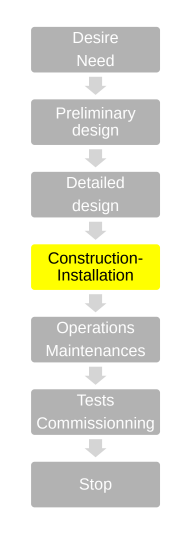


Figure 6-1: Cut-away diagram of an XFEL vacuum vessel.

## Example of the cryo-modules X-Fel





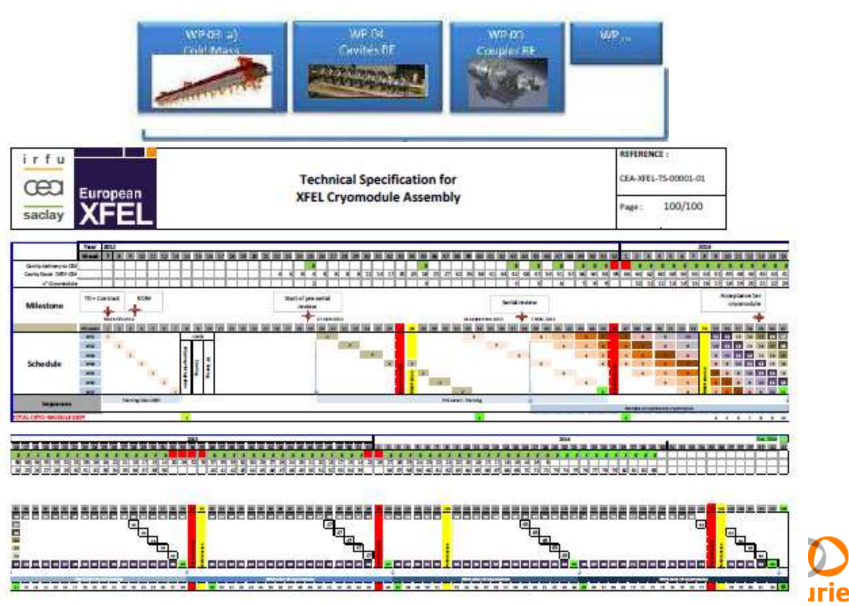
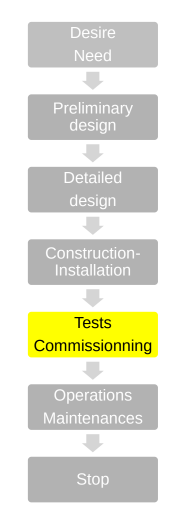


Figure 12-1 : schedule of the assembly according with the availability of cavity.

### **Tests and Commissionning**

Tests, Tests, Tests, ...

The commissionning: « The process during which components and systems, after construction, are made operational and verified to be in accordance with design assumptions and performance criteria".

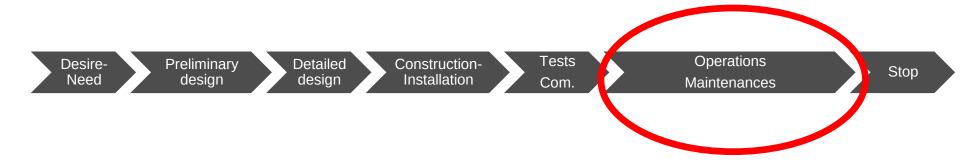




**Commissionning paper Annex 2: titles + summary** 



#### Then you are in operations





## **The 4 dimensions**



### 4 main dimensions during life-cyle

- Politics
- Money-Fundings
- Customers/Providers
- Regulatories



# **Dimension 1: politics**



### **Politics (and associated communication)**

### **Politics and Science**

When

- early stages of a project
- inaugurations
- significant steps
- governance



### Why?

- driving the policy of science
- -Image and communication
- funding or not

43



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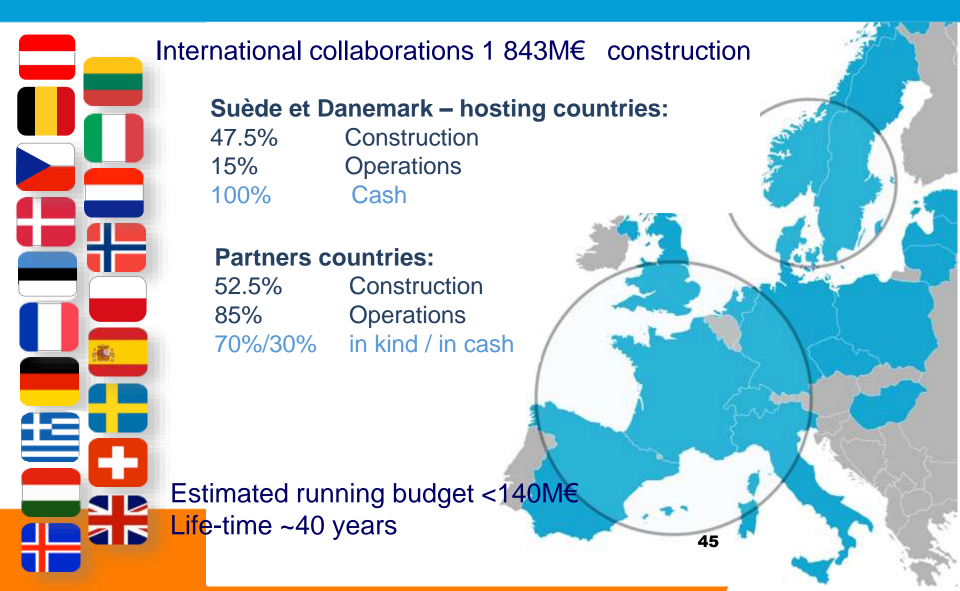
# **Dimension 2: fundings-money**

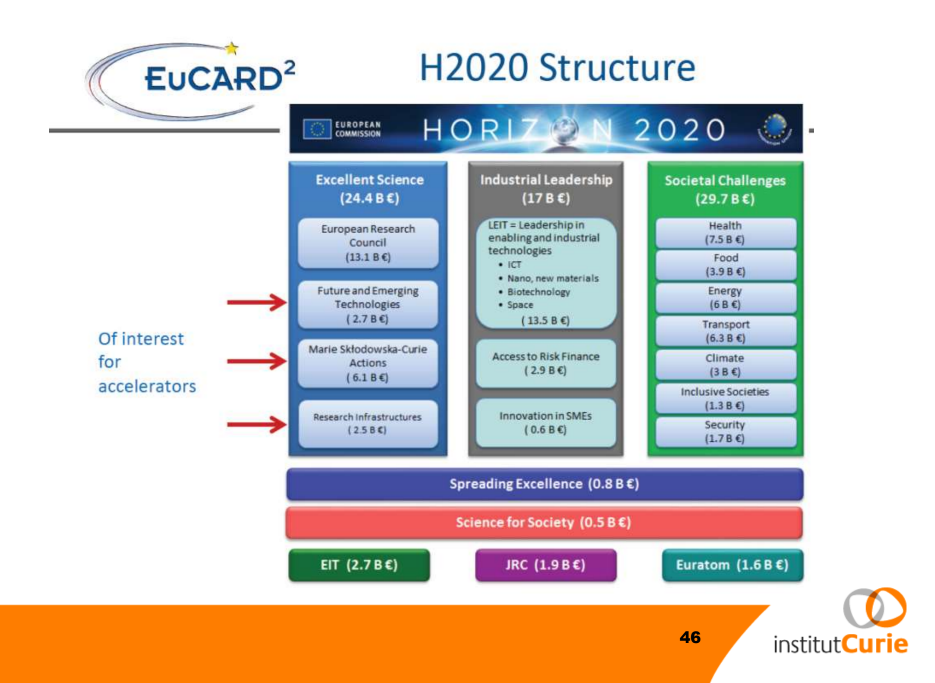


#### **European Spallation Source**



EUROPEAN SPALLATION SOURCE





**Fundings and budgets** 

**1. For studies** 

### 2. for construction (investment)

3. for operations

salaries fees (consumables, running costs...) upgrades

- 1. in cash
- 2. in kind (contribution)



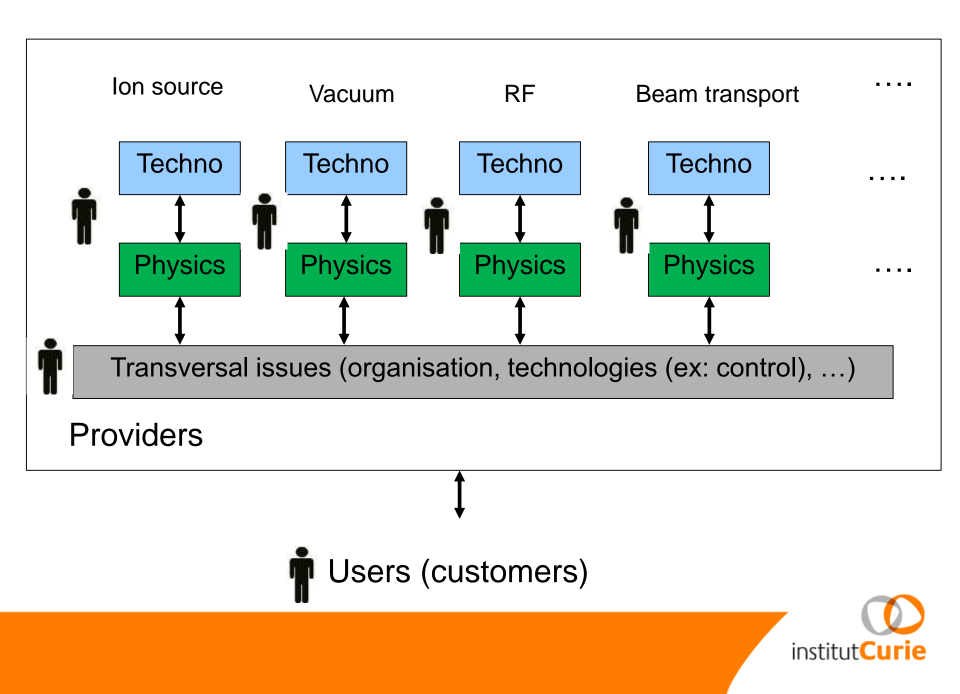
# **Dimension 3: customer/provider**

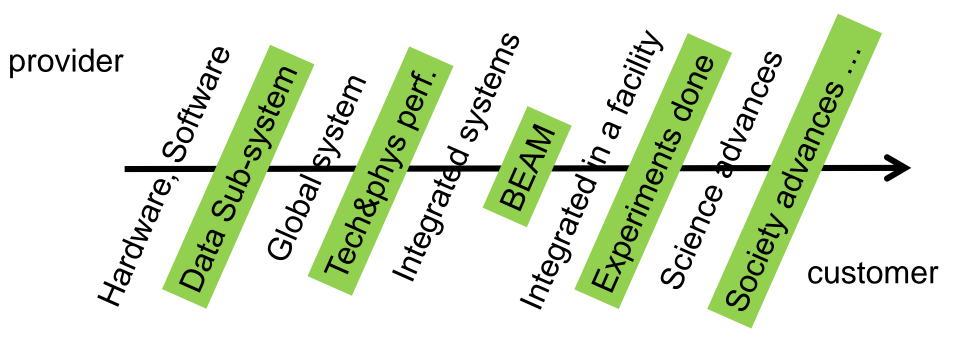


#### Who is the customer of an accelerator ?



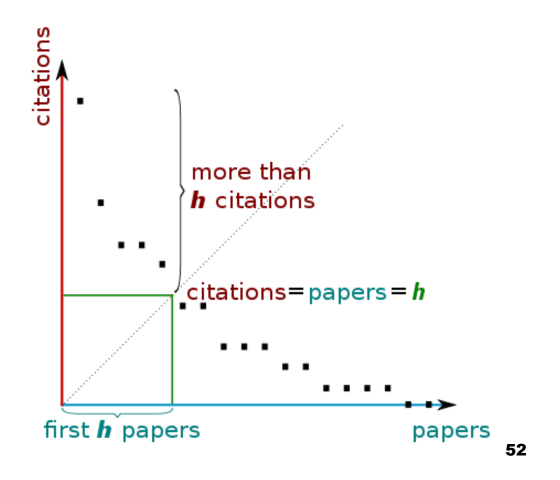
49







### Hirsch index or Hirsch number





Level of delivery	The supplier is delivering	The customer is expecting (so testing, accepting)	Example in particle accelerator	
Parts	Part of hardware, part of software	technological data	Power supply	
System	A global system	Individual technological &physics performances	RF Cavity	
Systems Integrated	Many systems integrated	Global performances	BEAM	
Facility	Conditions to perform the whole « job »	Resultst: experiments or production achieved	Users of Synchrotron	
Societal	Service or science advances	New society	Higgs boson completing the standard model	



# **Dimension 4: regulatories**



# **Regulatories (why ?)**

Why

Risks on personal (workers) radiation protection, fire, mechanical ... Risks on environment

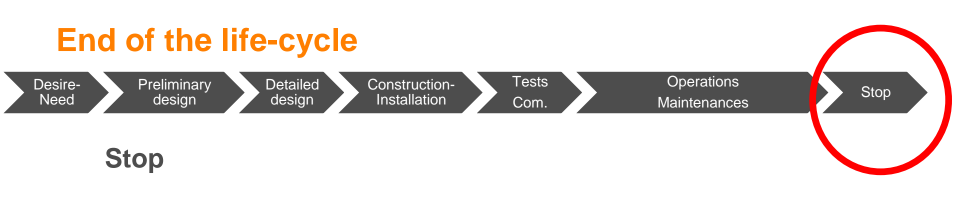
2 kinds of approach: Authorization Control

Internal/ external

internal: safety officer, radiation officer, procedures, rules external: national authorities, control office, norms



55



#### Consignate

Lock-out all the networks and clearences

Dismantle

### "Decommissioning"

The process by which the facility is permanently taken out of operation at the end of the plant lifecycle with adequate regard for the health and safety of workers and the public, and protection of the environment.



## A little history on management of facilities

years	Facilities considered	Classical management of the end of the facility
Before the 19th century	buildings, « classical » factories, etc	abandon, reconversion, demolition.The garbage are put in the trash
from 1970	Begining of the complex factories, including nuclear facilities	Dismantlement considered at the end of the use. The garbage are stocked.
1970-2000	Begining of the end of some nuclear facilities	Authorities introduce the question of the dismantlement at the begining of the facility
From 2000	all	Sustainable approach



## Life-cycle - generalities - specificities of accelerators



#### Life cycle







59

# Life-cycle

- Incompressible data : the time
- Glossary of steps, different naming, meaning, and approaches
- Which model, who decides, indicators, ... (scalable, achievable, understable)



# some of the definitions

Main term	Other terms and notions	goal	
Desire-need	Feasibility -exploration	Express of interest	
Preliminary design		Data to dimension	
Detailed Design		All the data ready to build	
Construction/ installation	Realisation-Production Building /Equipement Academic/Industrial	From design to real	
Test/ commissionning	Acceptance/Qualification	on Before starting the operations	
Operations	Maintenance/upgrade	Use	
Stop	Decommissionning Dismantle	Clean & clear (re-use)	





Politics _			
Money-Fundings _	 	 	
Customers/Providers			
Regulatories			_
		62	institutCurie

# **Specificities of accelerators**

Many parameters linked to the **beam** (IS, magnetic field,vaccuum, RF, ...) Large: money (threshold), politics, time, building...

Long Duration (knowledge management, quality, obsolescence, ...) Science: uncertainties-risk, complexity,...

International (language, culture, politics, interface, regulatories, ...) Radiation: risk, safety, long-term, regulatories, ...

### **Dimensions of analysis :**

Technologies/Physics Academics / industrials Projects/Operations

