#### JUAS February 27<sup>th</sup> 2017



### Introduction to MAGNETS I

Davide Tommasini

## Introduction to Magnets: Outline

Organization of the magnet week

Part I : Introductory concepts

### **Part II: Theoretical foundations**

Fundamentals I : Maxwell Fundamentals II : Field Harmonics

### **Organization of the Magnets Week**



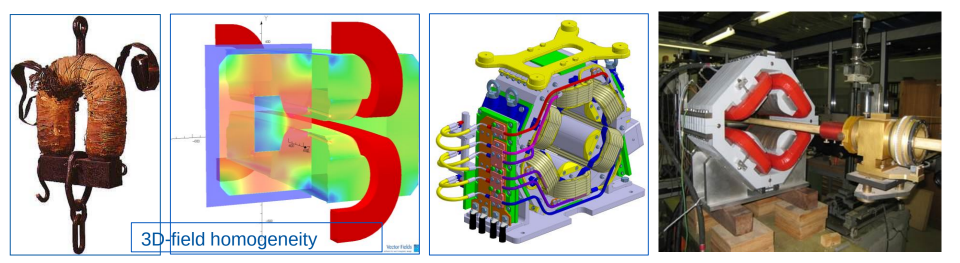
#### WEEK 8

Schedule 2017	Monday Feb 27 <sup>th</sup>	Tuesday Feb 28 <sup>th</sup>	Wednesday March 1 <sup>st</sup>	Thursday March 2 <sup>nd</sup>	Friday March 3 <sup>rd</sup>
09:00	Introduction to Magnets I lecture D. Tommasini Introduction to Magnets II	Superconducting magnets lecture M. Wilson / P. Ferracin	Mini-workshop Normal conducting Magnets J. Bauche & T. Zickler	Bus leaves at 8:00 from JUAS	Bus leaves at 8:00 from JUAS
10:15 10:30	lecture D. Tommasini Coffee Break 10:45 Normal Conducting magnets lecture T. Zickler	Coffee Break Superconducting magnets lecture M. Wilson / P. Ferracin	Coffee Break Mini-workshop Normal conducting Magnets J. Bauche & T. Zickler	(Lunch at CERN, offered by ESI) PRACTICAL	(Lunch at CERN, offered by ESI) PRACTICAL
11:15 12:15		Superconducting magnets: cryogenics lecture Ph. Lebrun	Mini-workshop Normal conducting Magnets J. Bauche & T. Zickler	WORKS AT CERN	WORKS AT CERN
14:00	WELCOME LUNCH OFFERED BY ESI	BREAK	BREAK	RF coordinator: F. Caspers	RF coordinator: F. Caspers
15:00	Superconducting magnets lecture M. Wilson / P. Ferracin	Superconducting magnets lecture M. Wilson / P. Ferracin	Mini-workshop Superconducting Magnets M. Wilson & P. Ferracin & D. Schoerling	VACUUM coordinator: P. Chiggiato MAGNETS coordinator:	VACUUM coordinator: P. Chiggiato MAGNETS coordinator:
	Superconducting magnets lecture M. Wilson / P. Ferracin	Normal Conducting magnets lecture - <i>T. Zickler</i>	Mini-workshop Superconducting Magnets M. Wilson & P. Ferracin & D. Schoerling	J. Bauché SUPERCONDUCTIVITY coordinator:	J. Bauché SUPERCONDUCTIVITY coordinator:
16:00 16:15	Coffee Break	Coffee Break	Coffee Break	J. Fleiter	J. Fleiter
17:15	Normal Conducting magnets lecture - T. Zickler	Normal Conducting magnets lecture - T. Zickler	Mini-workshop Superconducting Magnets M. Wilson & P. Ferracin & D. Schoerling	Bus leaves at 17:30 from CERN	Bus leaves at 17:30 from CERN
18:15	Normal Conducting magnets lecture - T. Zickler	Normal Conducting magnets lecture - T. Zickler			

D.Tommasini

#### Normal-conducting accelerator magnets

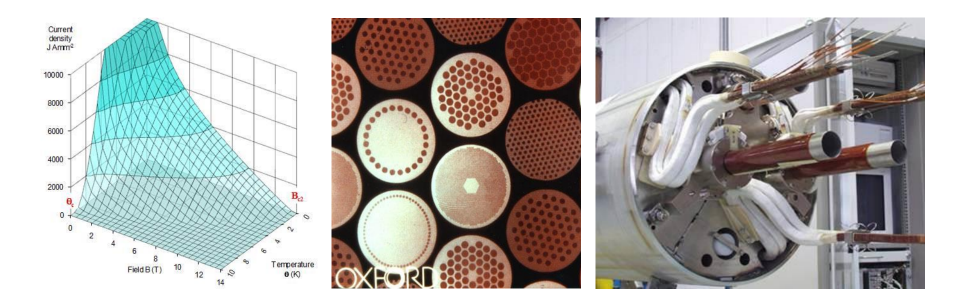
How to design an accelerator magnet, with "real" examples



### **Superconducting Accelerator Magnets**

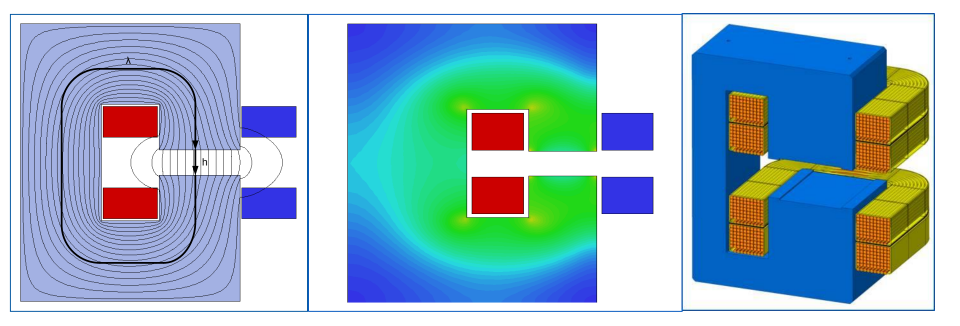
Properties and behaviour of superconductors

Use of superconductors in magnets



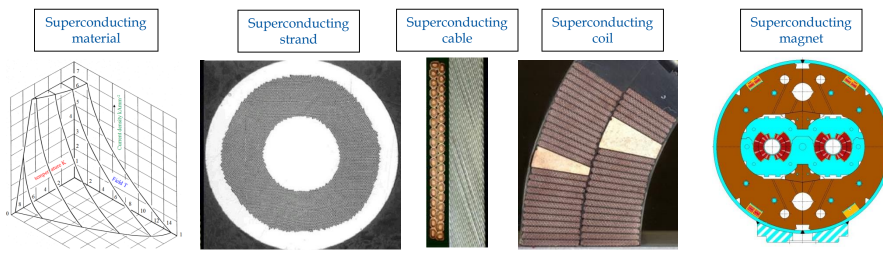
Mini-workshop on normal conducting magnets

• Goal: outline design of a normal conducting magnet



### Mini-workshop on superconducting magnets

Goal: outline design of a super-conducting magnet

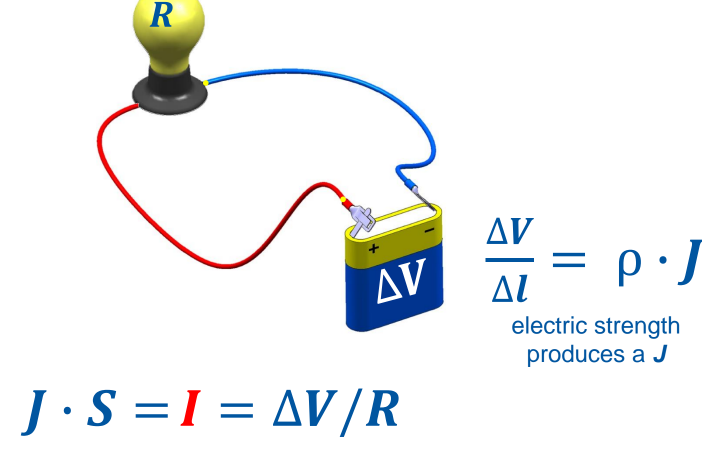


JUAS, 20/02/2014

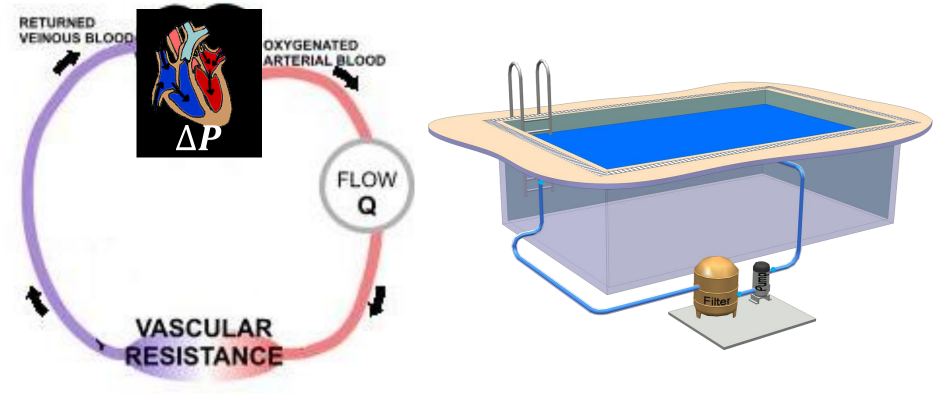
Mini-workshop on superconducting magnets

## Introductory concepts

### **Electricity**



### **Hydraulics**



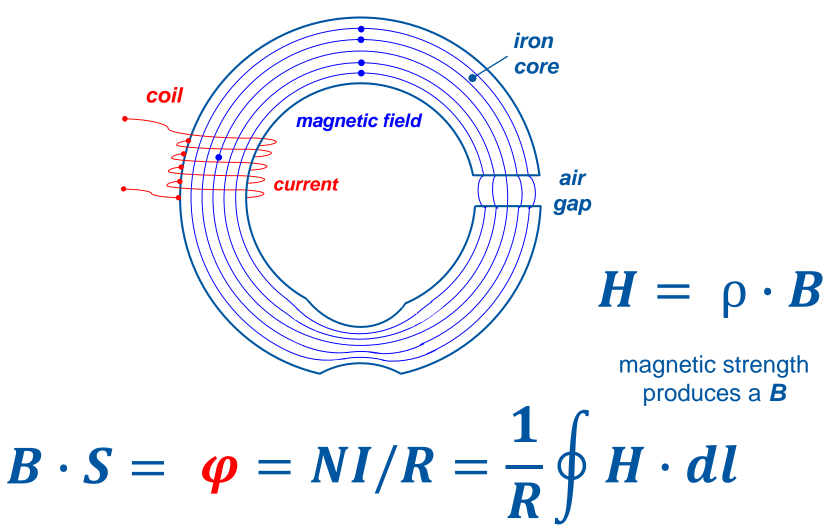
### $\boldsymbol{v} \cdot \boldsymbol{S} = \boldsymbol{Q} = \Delta \boldsymbol{P}/\boldsymbol{R}$

 $\frac{\Delta \boldsymbol{P}}{\Delta \boldsymbol{l}} = \lambda \cdot \boldsymbol{v}$ 

hydraulic strength produces a **v** 

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## Magnetism



NI= «magnetomotive force»

### **B** & H

In a given material, a

magnetic field strength H

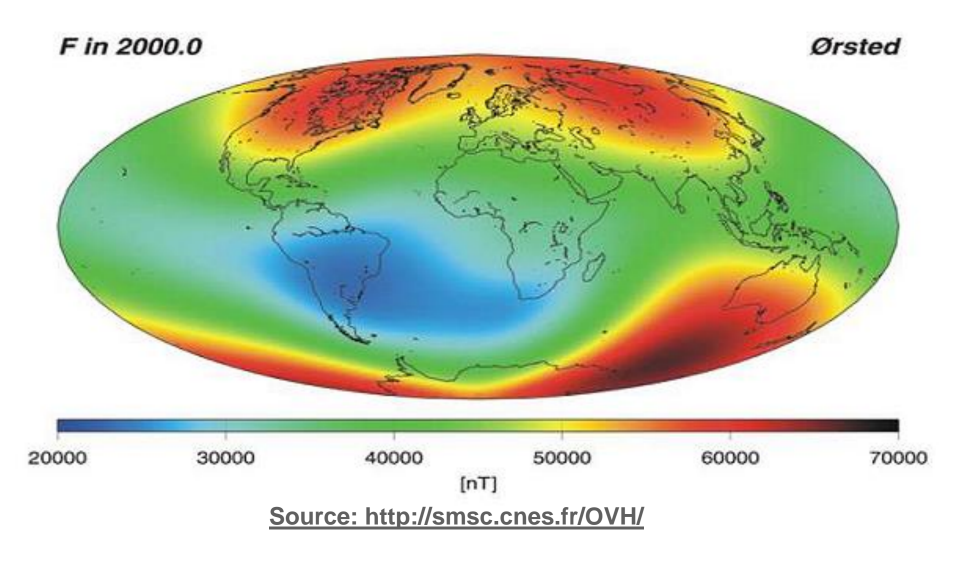
produces a

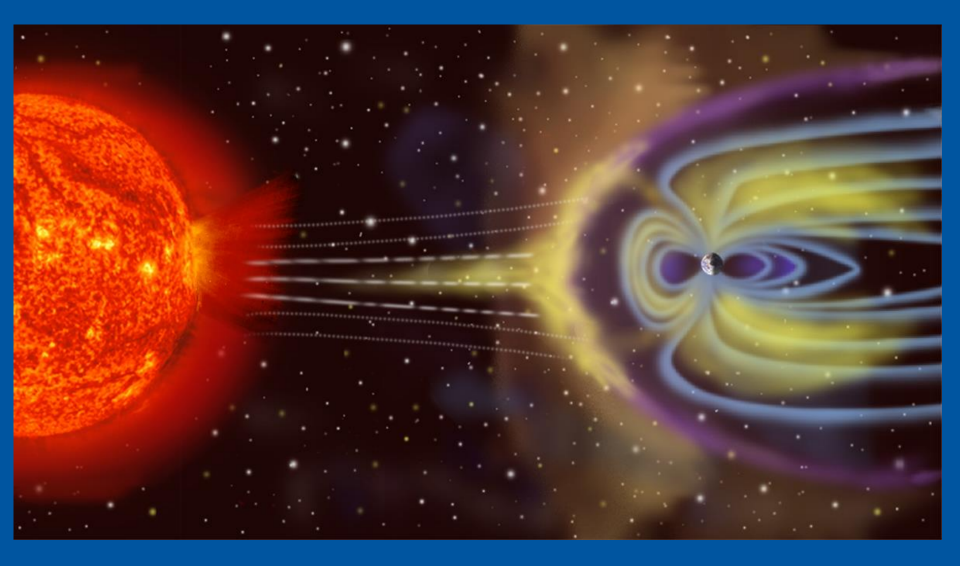
magnetic field induction **B** 

according to

 $\boldsymbol{B} = \mu_0 \cdot \mu_r \cdot \boldsymbol{H}$ 

### FLUX





### Inductance

- The inductance is the equivalent of the inertia.
- A large inertia (*I*)/inductance (*L*) means you need:
- a large force to suddenly increase the speed
- a large voltage to suddenly increase the current/field
  ✓ you can store energy in a wheel rotating at speed ω
  ✓ you can store energy in a coil supplied by a current *i*

$$E = \frac{1}{2}I \cdot \omega^2 = \frac{1}{2}L \cdot i^2$$

When the magnetic field has to be quickly changed you want to keep the inductance low, typically by reducing the number of coil turns.

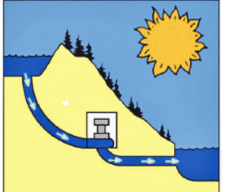
## **Magnetic Energy**

When you fill a volume with a magnetic field you are storing a «Magnetic Energy»

 $dE = \frac{1}{2}B \cdot H \cdot dV$ 

This is the work you need to fill a volume dV with a field induction B

When you empty the volume you get back the energy, but not entirely.



Daytime: Water flows downhill through turbines, producing electricity



Nightime: Water pumped uphill to reservoir for tomorrow's use

#### http://www.usgs.gov/

Introduction to Magnets

### **Hysteresis**

#### Conied in 1890 by Sir James Alfred Ewing, derived from ὑστέρησις (lack, later)

A property of a system such that an output value incorporates some lag, delay or direction/history dependence from the corresponding input (ex in regulation).

#### Hysteresis in single neuron and neural population models

Ehsan Negahbani<sup>1</sup>, D. Alistair Steyn-Ross<sup>1</sup>, Moira L. Steyn-Ross<sup>1</sup>, Jamie W. Sleigh<sup>2</sup>, Marcus T. Wilson<sup>1</sup> <sup>1</sup> Department of Engineering, University of Waikato, Hamilton, 3240, New Zealand <sup>2</sup> Waikato clinical School, University of Auckland, Waikato Hospital, Hamilton, 3240, New Zealand

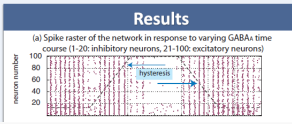


#### Introduction

WAIKATO

In a hysteretic system the output not only depends on the input, but also depends on the current and previous internal states of the system. In such systems there is no way to predict their output just based on the input level. Hysteresis can be found in electrical, magnetic, mechanical, economical, and biological systems. Reports that patients awaken at lower concentration of anaesthetic than that required to put them to sleep indicate that hysteresis is an important feature of anaesthesia [1]; this clinical finding is supported by a theoretical modelling study of the inductionrecovery anaesthesia cycle [3].

Hysteresis may also be an essential component of the transition between slow-wave and REM states of natural sleep [2]. Here we investigate hysteretic behavior of two classes of spiking neuron models, both individually, and as a population aggregate formed from a cluster of excitatory and inhibitory neurons.



#### M

#### Single neuron model

We use the simple neuron model suggested by Izhikevich [4]:

$$\begin{array}{rcl} C\dot{v} &=& k(v-v_{r})(v-v_{t})-u+I_{dc}+I_{sy}\\ \dot{u} &=& a\left\{ b(v-v_{r})-u\right) \right\} \end{array}$$

if 
$$v \ge v_{peak}$$
, then  
 $v \leftarrow c$ ,  $u \leftarrow u + d$ 

Arguably this is the simplest possible model capable of spiking, bursting, being an integrator or a resonator, so is recommended as the model of choice in simulations of large-scale networks of spiking neurons [4].

Parameter	Description
v	Membrane potential (mV)
u	Recovery variable
С	Membrane capacitance
V <sub>t</sub>	Instantaneous threshold voltage
V <sub>r</sub>	Resting potential
I <sub>dc</sub>	Drive current (pA)
I <sub>syn</sub>	Synaptic current (pA)
а	Decay rate of recovery variable
b	Sensitivity of recovery variable
V.	Snike cutoff value (m\/)

#### Model

#### Network model

Regular spiking (RS) excitatory pyramidal neurons make up 80% of cortical neural population with the remaining the 20% being mainly fast-spiking (FS) inhibitory interneurons. The network is constructed from FS and RS neurons connected via chemical nonplastic synapses. Synaptic transmission is based on AMPA and GABA<sub>A</sub> receptors. Total synaptic current arriving at each neuron is simulated as

```
I_{\rm syn} = g_{\rm AMPA} \left( v - 0 \right) + g_{\rm GABA_A} \left( v + 70 \right) + {\rm noise}
```

where v is the postsynaptic membrane potential (mV) and noise is a small amplitude white noise. Time varying conductance represents neurotransmitter release by following a simple decaying exponential form as

$$\dot{g} = \frac{-g}{\tau}$$

in which  ${\it g}$  is the conductance and  $\tau$  is the relevant time constant.

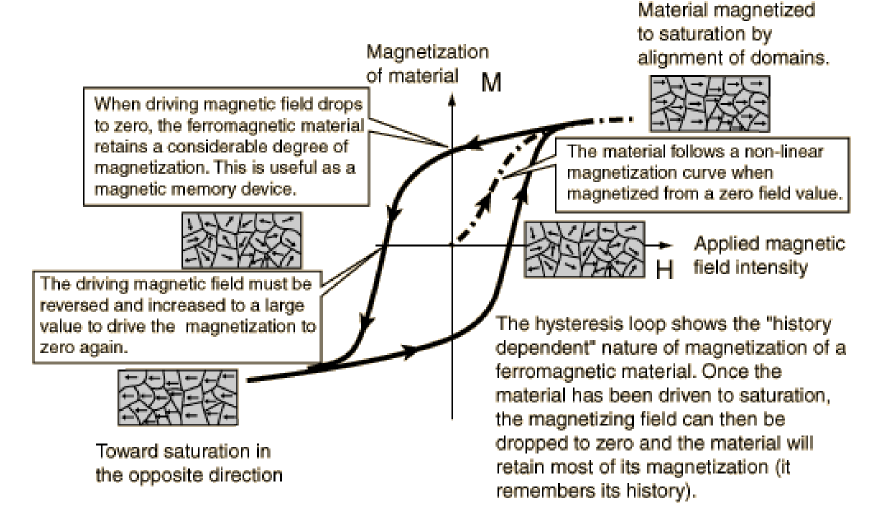
Each RS neuron is randomly connected to 50% of the whole population and each FS neuron to 90% of the RS neurons. There is no self excitation or mutual inhibition, but all FS neurons are self inhibited. FS neurons are driven by a dc current of 70.2 pA to make them excitable: based on its phase diagram, an FS neuron will fire one spike or will be attracted to a spiral stable state. The RS neurons are in bistable regime based on the drive current of 126 pA. They can fire repetitive spikes or can be silent, attracted to a

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## Hysteresis



http://hyperphysics.phy-astr.gsu.edu

Introduction to Magnets

# Technologies

### **Permanent Magnets**

The magnetic energy stored in the material is used in the magnetic circuit. This means that the magnetic field amplitude that you can produce in a given volume of air depends on:

- 1. the magnetic energy density that the permanent magnet material can «store»
- 2. the size (volume) of the permanent magnet

### Electromagnets

They can be essentially:

- normal conducting: typically *iron dominated* because, below *saturation*, the *magnetization* ampereturns are *cheap*
- 2. superconducting: more complex than normal conducting, typically used only when strictly necessary profiting that the **superconducting** ampereturns are **cheap**. Used then when the required field is above iron saturation (> 2T) or even at lower fields when the air gaps are so large that powering the required ampereturns would be non economically advantageous with respect to a normal conducting version.

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#### Introduction to Magnets



Thanks