4.1.4 Summary to: Magnetic Materials - Definitions and General Relations

The **relative permeability µr** of a material "somehow" describes the interaction of magnetic (i.e. more or less all) materials and magnetic fields *H*, e.g. vial the equations **⇒**

- *B* is the **magnetic flux density** or **magnetic induction**, sort of replacing *H* in the Maxwell equations whenever materials are encountered.
- *L* is the inductivity of a linear solenoid (also called coil or inductor) with length *l*, cross-sectional area *A*, and number of turns *t*, that is "filled" with a magnetic material with **µr**.
- *n* is *still* the index of refraction; a quantity that "somehow" describes how electromagnetic fields with extremely high frequency interact with matter.

For all practical purposes, however, **µr = 1** for optical frequencies

Magnetic fields inside magnetic materials polarize the material, meaning that the vector sum of magnetic dipoles inside the material is no longer zero.

- The decisive quantities are the *magnetic* dipole moment *m*, a vector, and the *magnetic* Polarization *J*, a vector, too.
- Note: In contrast to dielectrics, we define an additional quantity, the **magnetization** *M* by simply including dividing *J* by **µo**.
- The magnetic dipoles to be polarized are either already present in the material (e.g. in **Fe, Ni or Co**, or more generally, in all **paramagnetic** materials, or are induced by the magnetic fields (e.g. in **diamagnetic** materials).
- The dimension of the magnetization *M* is **[A/m]**; i.e. the same as that of the magnetic field.

The magnetic polarization *J* or the magnetization *M* are *not* given by some magnetic surface charge, because ⇒.

The equivalent of "Ohm's law", linking current density to field strength in conductors is the *magnetic* Polarization law:

The decisive material parameter is *χmag* **= (µr – 1) = magnetic susceptibility**.

The "classical" induction *B* and the magnetization are linked as shown. In essence, *M* only considers what happens in the material, while *B* looks at the total effect: material plus the field that induces the polarization.

Magnetic polarization mechanisms are formally similar to dielectric polarization mechanisms, but the physics can be entirely different.

$$
B = \mu_0 \cdot \mu_r \cdot H
$$

$$
L = \frac{\mu_0 \cdot \mu_r \cdot A \cdot w^2}{I}
$$

$$
n = (\epsilon_r \cdot \mu_r)^{1/2}
$$

$$
B = \mu_0 \cdot H + J
$$

$$
\underline{J} = \mu_0 \cdot \frac{\Sigma \underline{m}}{V}
$$

$$
M = \frac{J}{V}
$$

$$
\mu_0
$$

There is no such thing as a *magnetic monopole***, the (conceivable) counterpart of a negative or positive electric charge**

$$
M = (\mu_r - 1) \cdot H
$$

$$
M := \chi_{\text{mag}} \cdot H
$$

$$
B = \mu_0 \cdot (H + M)
$$

Atomic mechanisms of magnetization are not directly analogous to the dielectric case Magnetic moments originate from:

- The intrinsic magnetic dipole moments *m* of elementary particles with spin is measured in units of the Bohr magnetonm_{Bohr}. \parallel m_{Bohr} = \parallel
- The magnetic moment *m***e** of the electron is [⇒]

Electrons "orbiting" in an atom can be described as a current running in a circle thus causing a magnetic dipole moment; too

The total magnetic moment of an atom in a crystal (or just solid) is a (tricky to obtain) sum of all contributions from the electrons, and their orbits (including bonding orbitals etc.), it is either:

Zero - we then have a **diamagnetic material**.

Magnetic field induces dipoles, somewhat analogous to elctronic polarization in dielectrics. Always very weak effect (except for superconductors) Unimportant for technical purposes

essentially a **paramagnetic material**. **Magnetic field induces some order to dipoles; strictly analogous to "orientation polarization" of dielectrics. Always very weak effect Unimportant for technical purposes**

In the order of a few Bohr magnetons - we have a

In some **ferromagnetic** materials spontaneous ordering of magnetic moments occurs below the Curie (or Neél) temperature. The important families are

- Ferromagnetic materials **⇑⇑⇑⇑⇑⇑⇑** large **µr, extremely important**.
	- Ferrimagnetic materials **⇑**⇓**⇑**⇓**⇑**⇓**⇑** still large **µr, very important**.
	- **•** Antiferromagnetic materials $\hat{\theta} \psi \wedge \hat{\theta} \psi \wedge \hat{\theta}$ **µr ≈ 1,** unimportant

Ferromagnetic materials: Fe, Ni, Co, their alloys "AlNiCo", Co5Sm, Co17Sm2, "NdFeB"

There is characteristic temperature dependence of **µr** for all cases

> **[Questionnaire](http://www.tf.uni-kiel.de/matwis/amat/elmat_en/kap_4/exercise/c4_1_4.html) Multiple Choice questions to all of 4.1**