# Advanced Magnetohydrodynamics of Laboratory and Astrophysical Plasmas

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Notes by J.P. Goedbloed and R. Keppens

based on PRINCIPLES OF MAGNETOHYDRODYNAMICS (Vol. 1)

by J.P. Goedbloed & S. Poedts (Cambridge University Press, 2004)

and ADVANCED MAGNETOHYDRODYNAMICS (future Vol. 2)

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plasma models, scale independence, conservation laws

- 2. Spectral Theory of Magnetohydrodynamics MH force operator and energy, instabilities of inhomogeneous plasmas
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waves and instabilities of stationary plasmas, shear flow and rotation

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resistive instabilities, reconnection, extended MHD

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equilibrium and instabilities of toroidal systems, MHD spectroscopy

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stationary MHD flows, shocks, perspectives

# sheets:

### MHD1/2/4/5 (Vol.1)

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MHD6/7 (Vol.1)

MHD8 (Vol.1)

MHDF (Vol.2)

MHDR (Vol.2)

MHDT (Vol.2)



### Literature

#### Introductory plasma physics:

- F.C. Chen, Introduction to Plasma Physics and Controlled Fusion (1984).
- R.J. Goldston and P.H. Rutherford, Introduction to Plasma Physics (1995).
- T.J.M. Boyd and J.J. Sanderson, The Physics of Plasmas (2003).

### Magnetohydrodynamics:

- J.P. Freidberg, Ideal Magnetohydrodynamics (1987).
- D. Biskamp, Nonlinear Magnetohydrodynamics (1993).
- J.P. Goedbloed and S. Poedts, Principles of Magnetohydrodynamics (2004). http://www.cambridge.org/uk/catalogue/catalogue.asp?isbn=0521626072 www.rijnh.nl/users/goedbloed (ErrataPrMHD.pdf)

#### Plasma astrophysics:

- E.R. Priest, Solar Magnetohydrodynamics (1984).
- A.R. Choudhuri, The Physics of Fluids and Plasmas, intro for Astrophysicists (1998).
- *R.M. Kulsrud, Plasma Physics for Astrophysics (2004).*

# Plasma physics on www

#### • Fusion energy

www.fusie-energie.nl (nuclear fusion and ITER, in Dutch)

#### • Solar physics

dot.astro.uu.nl(Dutch Open Telescope)www.spaceweathercenter.org(space weather)

#### • Plasmas general

www.plasmas.org (basics, applications of plasmas)

#### • These notes

ftp://ftp.astro.iag.usp.br/pub/goedbloed/(download pdf files)orwww.rijnh.nl/users/goedbloed(download pdf files)

# **Chapter 1: Introduction**

### Overview

- Motivation: plasma occurs everywhere in the Universe ⇒ magnetized plasma is a unifying theme for laboratory and astrophysical plasma physics; [book: Sec. 1.1]
- Thermonuclear fusion: fusion reactions, conditions for fusion, magnetic confinement in tokamaks; [book: Sec. 1.2]
- Astrophysical plasmas: the standard view of nature, why it fails, examples of astrophysical plasmas; [book: Sec. 1.3]
- Definition of plasma: usual microscopic definition (collective interactions), macroscopic definition (the magnetic field enters). [book: Sec. 1.4]

# Plasma

- Most common (90%) state of visible matter in the Universe.
- On earth exceptional, but obtained in laboratory thermonuclear fusion experiments at high temperatures ( $T \sim 10^8 \, {\rm K}$ ).
- Crude definition: Plasma is a completely ionised gas, consisting of freely moving positively charged nuclei and negatively charged electrons.

# Applications

- Magnetic plasma confinement for (future) energy production by Controlled Thermonuclear Reactions.
- Dynamics of astrophysical plasmas (solar corona, planetary magnetospheres, pulsars, accretion disks, jets, etc.).
- Common ground: Plasma interacting with a magnetic field.





- Charged  $\alpha$  particles: capture in plasma magnetic field  $\Rightarrow \alpha$  particle heating
- Neutrons:

capture in  $Li^6$  blanket  $\Rightarrow$  fusion energy +  $T^3$  breeding

# Why plasma?

- To overcome electrostatic repulsion of nuclei need 10 keV
  - $\Rightarrow T \sim 10^8 \,\mathrm{K}$  (ionisation at  $14 \,\mathrm{eV}$ ).



 $\Rightarrow$  Plasma  $\equiv$  completely ionised gas consisting of freely moving positively charged nuclei and negatively charged electrons.

How to confine?

- Magnetic fields:
  - 1. charged particles gyrate around field lines;
  - 2. fluid and magnetic field move together ("B frozen into the plasma");
  - 3. thermal conductivity:  $\kappa_{\parallel} \gg \kappa_{\perp}$  .
- $\Rightarrow$  Need: Closed magnetic geometry.

## Power balance

Power contributions ( $\widetilde{T}$  in units of keV):

- thermonuclear output  $P_{\rm T} = \frac{1}{4} \langle \sigma v \rangle n^2 E_{\rm T} \equiv n^2 f(\widetilde{T}), \quad E_{\rm T} \approx 22.4 \, {\rm MeV},$
- Bremsstrahlung losses  $P_{\rm B} = \alpha n^2 \widetilde{T}^{1/2}$ ,  $\alpha \approx 3.8 \times 10^{-29} \, {\rm J}^{1/2} \, {\rm m}^3 \, {\rm s}^{-1}$ ,
- heat transport losses  $P_{\rm L} = 3n\widetilde{T}/\tau_{\rm E}$  .
- (a) Original idea (Lawson): three power contributions externally available for conversion into electricity and back again into plasma heating with efficiency  $\eta \approx 0.33$ ,

$$P_{\rm B} + P_{\rm L} = \eta \left( P_{\rm T} + P_{\rm B} + P_{\rm L} \right) \tag{1}$$

#### $\Rightarrow$ ignition condition:

$$n\tau_{\rm E} = \frac{3T}{\left(\eta/(1-\eta)\right)f(\widetilde{T}) - \alpha \widetilde{T}^{1/2}}.$$
(2)

(b) Present approach (more restrictive): ignition when power losses are balanced by  $\alpha$ -particle heating  $P_{\alpha}$ ,

$$P_{\rm B} + P_{\rm L} = P_{\alpha} = \frac{1}{4} \langle \sigma v \rangle n^2 E_{\alpha} \equiv n^2 f(\tilde{T}), \qquad E_{\alpha} \approx 3.5 \,\mathrm{MeV}$$
(3)

 $\Rightarrow$  formally condition (2) still applies, but now with new f and  $\eta \approx 0.135$ .

# Power balance (cont'd)

 Fusion power <> radiation + transport losses:

(a) Lawson criterion: lower curve,(b) Modern approach: upper curve.

• Upper curve at minimum ( $\widetilde{T} \sim 20 \text{ keV}$ !): (m<sup>-3</sup>  $n\tau_E \sim 3 \times 10^{20} \text{ m}^{-3} \text{ s}$ ; typically:  $n \sim 10^{20} \text{ m}^{-3} \rightarrow \tau_E \sim 3 \text{ s}$ !



 $\Rightarrow$  Magnetic fields provide the only way to confine matter of such high temperatures during such long times.

Interaction of currents and magnetic fields



**Tokamak:** delicate balance between equilibrium & stability



# Tokamak

• *Magnetic confinement:* 



# Tokamak (cont'd)

• Goal is electricity producing power plants:



- ITER target of T<sub>i</sub>=18 keV, ntau=3.410<sup>20</sup> 1000 JT-60U JT-60U Fusion: Triple product nTtau doubles every 1.8 years 100 JT-60U TFTR JT-60U DIII-D Pentium 4 JT-60L 10 JT-60U( Pentium III Pentium II TFT Performance Alcator C Pentium DIII 80486 Alcator A LHC 0.1 80386 PL 80286 **TFR** Tevatron 0.01 8086 ST 8080. SppS Accelerators: Energy doubles every 3 years 0.001 Moore's Law: Transistor number doubles every 2 years ISR 2000 2005 1980 1985 1990 1995 1965 1970 1975 Year (from: CRPP Annual Report 2000)
- Progress made in controlled fusion over the years shows the same impressive advance as other fields recognized as world leaders.

## The Standard View of Nature



However, ...

### The Universe does not consist of ordinary matter

- > 90% of visible matter is plasma (and dark matter may also be partly plasma): electrically neutral, where nuclei and electrons are not tied in atoms but freely move about to form one collective fluid.
- Unavoidable large scale result is induction of currents and magnetic fields: magnetic flux tubes confining plasma become the basic dynamical entities. (Example: magnetic flux tubes in the solar corona).

### Geometry

• Spherical symmetry of atomic physics and gravity (central forces) not present on the plasma scale:

 $\nabla \cdot \mathbf{B} = 0$  is not compatible with spherical symmetry (example: solar flares).

# Example: The Sun



#### a magnetized plasma!

(sunatallwavelengths.mpeg)

# Example: Coronal loops



[from Priest, Solar Magnetohydrodynamics (1982)]

# Example: Coronal loops (cont'd)



[from recent observations with TRACE spacecraft]

# Example: Stellar wind outflow (simulation)



- Axisymmetric magnetized wind with a 'wind' and a 'dead' zone [Keppens & Goedbloed,
  - Ap. J. 530, 1036 (2000)]

# Example: Magnetosphere



# Example: Polar lights



Beauty of the polar lights (a1smallweb.mov)

Solar wind powering auroral displays (fuvmovie.mpeg)

# Example: Accretion disk and jets (YSO)



Young stellar object  $(M_* \sim 1M_{\odot})$ : accretion disk 'seen' edge-on as dark strip, jets colored red.

# Example: Accretion disk and jets (AGN)



Radio Galaxy 3C296 Radio/optical superposition Copyright (c) NRAO/AUI 1999 Active galactic nucleus ( $M_* \sim 10^8 M_{\odot}$ ): optical emission (blue) centered on disk, radio emission (red) shows the jets.

### Example: Accretion disk and jets (simulation)



with  $VAC \equiv Versatile Advection Code [Tóth (1996)]$ 

Stationary end state from the simulation of a Magnetized Accretion Ejection Structure:

disk density surfaces (brown), jet magnetic surface (grey), helical field lines (yellow), accretion-ejection particle trajectory (red).

[Casse & Keppens, Ap. J. 601, 90 (2004)]

# Crude definition:

Plasma is an ionized gas.

Rate of ionization: 
$$\frac{n_i}{n_n} = \left(\frac{2\pi m_e k}{h^2}\right)^{3/2} \frac{T^{3/2}}{n_i} e^{-U_i/kT}$$
(Saha equation)

-air: 
$$T = 300 \text{ K}$$
,  $n_n = 3 \times 10^{25} \text{ m}^{-3}$ ,  $U_i = 14.5 \text{ eV} \implies n_i/n_n \approx 2 \times 10^{-122}$  (!)

-tokamak:  $T = 10^8 \,\mathrm{K}$ ,  $n_i = 10^{20} \,\mathrm{m}^{-3}$ ,  $U_i = 13.6 \,\mathrm{eV} \quad \Rightarrow \quad n_i/n_n \approx 2.4 \times 10^{13}$ 

# Microscopic definition:

Plasma is a quasi-neutral gas of charged and neutral particles which exhibits collective behaviour (Chen).

- (a) Long-range collective interactions dominate over binary collisions with neutrals
- (b) Length scales large enough that quasi-neutrality ( $n_e \approx Z n_i$ ) holds
- (c) Sufficiently many particles in a Debye sphere (statistics)

# Collective behavior

#### **Conditions:**

tokamak: 
$$au \ll 2.4 imes 10^6 \, {
m s}$$

*corona:*  $\tau \ll 2 \times 10^{20} \, \mathrm{s}$ ;

(b) 
$$\lambda \gg \lambda_D \equiv \sqrt{rac{\epsilon_0 kT}{e^2 n}}$$

tokamak:  $\lambda_D = 7 \times 10^{-5} \,\mathrm{m}$ corona:  $\lambda_D = 0.07 \,\mathrm{m}$ ;

(c) 
$$N_D \equiv \frac{4}{3}\pi\lambda_D^3 n \gg 1$$

tokamak:  $N_D = 1.4 \times 10^8$ corona:  $N_D = 1.4 \times 10^9$ .



#### So far, only the electric field appeared. (LOCAL)

### Macroscopic definition:

For a valid macroscopic model of magnetized plasma dynamical configurations, size, duration, density, and magnetic field strength should be large enough to establish fluid behavior and to average out the microscopic phenomena (i.e. collective plasma oscillations and cyclotron motions of electrons and ions).

#### Now, the magnetic field enters:

(GLOBAL !)

- (a)  $\tau \gg \Omega_i^{-1} \sim B^{-1}$  (time scale longer than inverse cyclotron frequency);
- (b)  $\lambda \gg R_i \sim B^{-1}$  (length scale larger than cyclotron radius).

### $\Rightarrow$ MHD $\equiv$ magnetohydrodynamics