

LAVAGNE

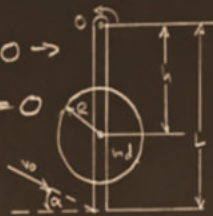


Handwritten physics notes on a chalkboard:

- Diagram of a bar magnet with North (N) and South (S) poles, showing magnetic field lines.
- Equation: $\sum F = F_G + F_A$
- Equation: $\lambda_v = \frac{v}{f} = \frac{c}{f} = \frac{c}{\omega} = \frac{2\pi}{k}$
- Equation: $\omega = \frac{2\pi}{T} = \frac{2\pi}{\frac{1}{f}} = 2\pi f$
- Equation: $c = \frac{1}{\sqrt{\mu_0 \epsilon_0}} = \frac{1}{\sqrt{\frac{4\pi \times 10^{-7} \text{ T}^2 \cdot \text{m}}{\text{A}^2} \cdot \frac{9 \times 10^{-12} \text{ C}^2}{\text{N} \cdot \text{m}^2}}}$
- Diagram of a rectangular loop of length L and width d in a magnetic field B , showing forces F_1 and F_2 and torque $\tau = r \times F$.
- Diagram of a circuit with a battery, a resistor, and a coil with N turns and area A .
- Equation: $\lambda_v = \frac{c}{f}$
- Equation: $\mathcal{E} = -\frac{d\Phi}{dt} = -\frac{d(BA)}{dt} = -A \frac{dB}{dt}$
- Equation: $L_p = \frac{\mu_0 N^2 A}{l} (\mu_0 + \mu_0' \tan^2 \theta + \mu_0 \tan^2 \theta)$



$\sum F_y = 0 \rightarrow$
 $\sum F_x = 0$



$$g_i = \frac{v_i^2}{\phi_i} \cdot \frac{1H_2}{V} = \frac{v_i^2}{\phi_i} \cdot \frac{2}{V}$$

$$\tau = \tau_H \sin \theta = \tau_H g$$

$$\|\vec{\tau} \times \vec{r}\|$$

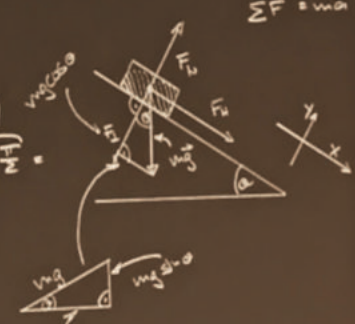
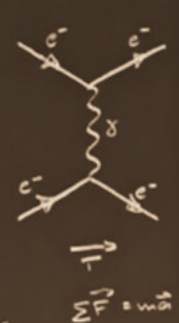
$$\int_0^{2\pi} \int_0^\pi g_i^2 \sin \theta d\theta d\phi = \left(\frac{e^2 \alpha^2}{2} - \cos \theta \right) \frac{1}{\omega^2} = \frac{1}{\omega^2}$$

$$g_i = \frac{2\pi i}{R} \frac{e^2}{4\pi \epsilon_0} \frac{1}{m^2} = \frac{2\pi i}{R} \frac{e^2}{4\pi \epsilon_0} \frac{1}{m^2}$$

$$= \frac{5}{2} = \tau \phi_c$$

$$= \frac{2\pi i}{R} \frac{e^2}{4\pi \epsilon_0} \frac{1}{m^2} = \beta_i^2 \frac{e^2}{4\pi \epsilon_0} \frac{1}{m^2}$$

$$\langle \Psi | \Psi \rangle = \sum \Psi_e (i + g \Theta y) \Psi$$

$$g = \frac{H}{c} = \frac{d\mu}{dV}$$


LAVAGNE Boards

Art.841A
Art.841LPA
**LAVAGNA
A MURO**

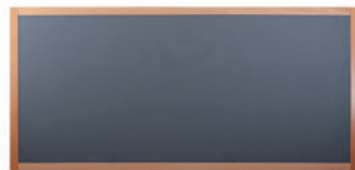
L130xP100



Piano ardesia (A) o laminato ardesiante (LPA).
Cornice in faggio.

Art.842A - Art.842LPA
Art.844A - Art.844 LPA
**LAVAGNA
A MURO**

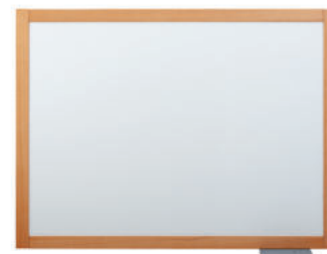
Art. 842
L210xP100
Art. 844
L250xP100



Piano ardesia (A) o laminato ardesiante (LPA).
Cornice in faggio.

Art.841LPB
Art.841LPBM
**LAVAGNA
A MURO**

L130xP100



Piano laminato bianco per pennarelli (LPB) o per
pennarelli e magneti (LPBM). Cornice in faggio.

Art.842LPB - Art.842LPBM
Art.844LPB - Art.844LPBM
**LAVAGNA
A MURO**

Art. 842
L210xP100
Art. 844
L250xP100



Piano laminato bianco per pennarelli (LPB) o per
pennarelli e magneti (LPBM). Cornice in faggio.

Art.861A
Art.861LPA
**LAVAGNA
A CAVALLETTO**

L130xP100xH175
Profondità 55



Piano ardesia (A) o laminato ardesiante (LPA).
Cornice in faggio.

Art.861LPB
Art.861LPBM
**LAVAGNA
A CAVALLETTO**

L130xP100xH175
Profondità 55



Piano laminato bianco magnetico per pennarelli (LPB)
o per pennarelli e magneti (LPBM). Cornice in faggio.

Art.SA860
**LAVAGNA
A CAVALLETTO
BIFACCIALE**

L95xP200
Profondità 60



Piano laminato bianco per pennarelli. Basamento a V
capovolta su ruote.

CONFIGURAZIONI

Art.OPT-RIG
RIGATURA



cm5 - 1 lato

Rigatura per lavagna con piano in ardesia.

Art.OPT-QUAD
QUADRETTATURA



cm5x5 - 1 lato

Quadrettatura per lavagna con piano in ardesia.

OPTIONAL

Art.OPT-VASC
VASCHETTA



P19xL10

Vaschetta portageggi in materiale plastico.

