**Tools for Materials Science - Challenge n°7 - 40’**

**Eddy Current Brakes**

On the desk you have two pipes: one is made of copper, the other is clear plastic. Their dimensions are almost identical (both length and diameter). You also have two metal cylinders: one of them is aluminium, the other actually is a magnet.

1. Drop the **aluminium** disk through the plastic tube first and then the copper one.

**WARNING:** Catch it with your hand as soon as it comes out !!!

**Q1.** Measure the falling time: you can repeat one or two more times. Do you see any difference? Write down the (mean) ***Falling Time*** for the two tubes on the answer sheet.

**📹**Make a video of the fall through the clear (plastic) tube and save it as “mag\_video\_1”. [*See general instruction to save or share files*]

1. Now repeat the experiment with the **magnet**.

**WARNING:** Catch it with your hand.It may break !!!

**Q2.** Measure the falling time: you can repeat one or two more times. Do you see any difference? Write down the (mean) ***Falling Time*** for the two pipes on the answer sheet. What do you think is actually happening?

**📹**Make a video of the fall through the clear (plastic) tube and save it as “mag\_video\_2”. [*See general instruction to save or share files*]

Unfortunately you can’t see (and make a video of) the magnet falling because the copper pipe is opaque. However you have a very powerful tool to “see” what’s happening inside the tube: the magnetic field viewing film that you already used last Wednesday [CH6].

1. Fix with sellotape a strip of this green film along the full length of the copper pipe. Then repeat the experiment of the falling magnet. What do you observe now?

**📹**Make a video of the fall through the copper tube and save it as “mag\_video\_3”. [*See general instruction to save or share files*]

1. Analyse the videos with Tracker. [*Suggestion: do it manually, do not use the automatic tracking.*] In particular produce and save the 3 plots of “***Distance Versus Time***” from the three videos and paste them in a Word file together with a short comment.

**Q3.** Can you say the magnet inside the copper is in free fall? Justify your answer.

1. **Magnetic Shielding alloy** - Put the magnetic shielding alloy slate in between the copper pipe and the strip of magnetic view film. Then drop the magnet as usual.

**Q4.** What do you notice? Does it happen with other metal slates ?

☞**OUTPUT WANTED: answers to Q1-Q4 + 3 videos + Word file with the 3 graph s-t and comment.**

 **-> PLEASE REMEMBER:** Give **ALL** the files (video, tracker elaboration, Word) to the teacher in

 charge at the end of the lab. [*See general instruction to save or share files*]

**Answer sheet GROUP N°\_\_\_\_\_\_\_\_\_\_\_**

**Ch.7 --- Eddy Current Brakes**

**Q1: ALLUMINIUM:**

**Falling Time: (Plastic tube) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Copper tube) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Comments:**

**Q2: MAGNET:**

**Falling Time: (Plastic tube) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Copper tube) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Comments:**

**Q3**

**Q4**

**-> PLEASE REMEMBER:** Give **ALL** the files (video, tracker elaboration, Word) to the teacher in charge at the end of the lab. [*See general instruction to save or share files*]

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