**Wednesday 8th March - Tools for Materials Science - Challenge n°10 - 40’**

**Diffraction at Work**

*Micro-optics indicates a whole variety of optical structures and components whose dimensions are comparable or even smaller than the diameter of a human hair. Micro-optics is now considered a key-enabling technology in the rush towards a miniaturized, empowered, lighter and low cost optics. Micro-optics devices harvest light making its manipulation and redistribution extremely easy and affordable. In such a landscape DOE = Diffractive Optical Elements, which all contain microstructures and combine more functions, play a key role opposed to ROE = Refractive Optical Elements (= classical lenses). Many of them are printed or carved on thin film flexible substrates, namely plastic![[1]](#footnote-1)*

**🖐CAUTION! Laser beam. Do NOT shine into eyes! Do NOT stare at the beam and reflections!**

**Beware of people standing around you: DO NOT shine in their face !!!**

**Engage**

1. On the desk you have a couple of laser pens and a few numbered plastic sheets. They actually are DOE! Take ***Plastic sheet N°1*** and observe the squares and circles. You may want to use the lens magnifier app of your smartphone or the microscope to observe each pattern. Do you see anything?
2. In ***Attachment n°1***are shown some of the squares as you can see them at almost naked eye and the corresponding diffraction pattern. However the squares are all mixed up! Do you think you can find the right match?

Actually this is almost impossible because diffraction works in a very different way to what we are used with refractive optics, and most often the diffraction pattern seems to have no link with the original pattern.

**Q1**. The size of the features of the original pattern is actually comparable to ***light wavelength*** which means that their ***order of magnitude*** is ... ?

1. But let’s turn the laser on and enjoy the show! Shine the laser beam through the different spots of the plastic sheet onto the screen adjusting the distance for a clear vision. What do you see now?
2. Take ***Plastic sheet N°2*** and enjoy some more diffraction patterns obtained from an even thinner sheet of plastic.

**Diffraction and internal structure**

1. ***X-ray diffraction*** has been and still is widely used to investigate atomic structure of crystals and molecules since the X-rays wavelength is comparable to atomic dimensions. Take ***Plastic Sheet N°3*** and shoot the laser through it, in the **circled spot**: what you see is very similar to what appeared to Rosalind Franklin in 1953 when she exposed a strand of DNA to X-rays.

**Q2.** At that time nobody knew about the real structure of DNA but diffraction clearly proved that DNA shape is ...? [*Justify your answer on the bases of what have you seen.*]

1. Generally speaking from diffraction patterns thanks to the so called ***Inverse Lattice Law*** you can get plenty of info about the original structure. To get “a taste” of this we will simulate the technique using laser light instead of X-rays and ***diffraction gratings*** (or ***diffraction grid***) instead of crystals.

**Q3.** Rotate the orientation of the diffraction grid: what happens to the diffraction pattern?

1. Now take the second diffraction grid and compare (with the previous ones) the widths between the lines. [*You can read on the diffraction grid the* ***number-of-lines/mm.***] Shoot the laser and observe the new pattern on the screen.

**Q4.** How does the diffraction pattern change with the grid width?

**Measuring with diffraction**

1. Now we will use the diffraction pattern to measure the ***width of the mesh*** of ***EMR*** (Electro Magnetic Radiation) ***screening textiles*** and ***filters***.

We will use the following equation:  **d = L x λ / W**  where:

* **d** is the mesh width you have to find;
* **λ** is the laser wavelength (it will been given to you by the teacher);
* **L** is the distance between object (the sample you are studying) and screen (where the diffraction pattern is projected onto);
* **W** is the distance between the first and second light spots on the screen.

Fill in the **Table A** on the answer sheet with data collected and calculations request.

**☞OUTPUT WANTED: Answers to Q1-Q4 + TABLE A**

**Pictures at the microscope of DOE elements**



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

**Ch.10 --- Diffraction at Work**

**Q1**

**Q2**

**Q3**

**Q4**

**Table A: *Width of the mesh of EMR screening textiles: (d)***

|  |  |  |  |
| --- | --- | --- | --- |
| **λ =** | | | |
| **Sample** | **L** | **W** | **d** |
| (m) | (m) | (m) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**PICTURES [*Sent by Whatsapp to your group* – *See general instruction to share pictures or files*]**

* **Pictures description:**

1. Acknowledgment: Nemo Project www.micro-optics.org [↑](#footnote-ref-1)