

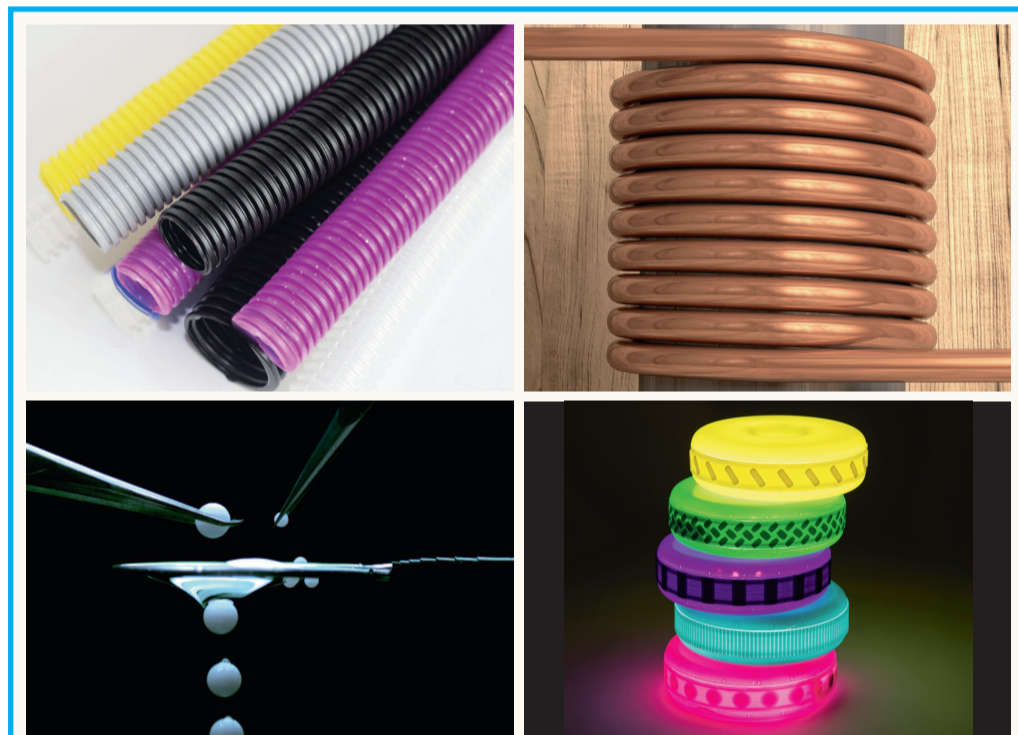
# International Young Physicists' Tournament 2020

## The Tournament

The IYPT, also referred to as '*Physics World Cup*', is a team-oriented international scientific competition among teams of secondary school students. During the Tournament the teams compete in extremely exciting '*Physics Fights*', where they need to present their solutions to complicated problems in a convincing way and to defend them in scientific discussions. In July 2020 the event will take place in *Timisoara, Romania*.



The *bronze medalist Hungarian team* and team leaders at IYPT 2019 in Warsaw, Poland. During the months spent together at the University lab and in the training camps they did not only learn a fair amount of physics, but also became a real team. This is what makes IYPT exceptional: great experiences with a lot of fun and emotions.



Explain the *sound made by a ribbed tube*, discover why *a ferrite in a coil* can make a sound, investigate how a membrane can be used as an *inverse filter*, study the *stability of a tower* made from identical discs or pick another problem from the 17 listed for IYPT 2020.

## The Hungarian Team

The national teams consist of five students. To become a team member one must participate at the Hungarian Young Physicists' Tournament (HYPT) in December 2019. Participation at both Tournaments is free of charge.

We are looking for *individual applicants of age 16 and above* who:

- Like physics and performing real experiments
- Speak decent English
- Have good presentation and teamwork skills
- Like travelling
- Are willing to spend time on real scientific work

**The application deadline is 21 October 2019!**

## Got Interested?

- Visit the new HYPT webpage for plenty of information about the Tournament, for the problems of the 2020 Tournament and for details of the application procedure
- Browse our facebook site to get an insight into the daily life of an IYPT team member
- Check the Media section of the HYPT webpage to find TV reports and online articles about our success at the IYPT 2017, where the Hungarian team won a gold medal
- Should you have any questions feel free to contact us (see details below), and of course, don't forget to apply 😊

IYPT is about *real science*, where you will learn how physics actually works: you will start with *experiments* and then develop a suitable *theory*. In addition, you will become an *exceptional presenter* by learning how to *attract attention* and *deliver convincing arguments* to your audience and fellow scientists.

We are looking forward to hearing from you!

## CONTACTS

Web: [hypt.elte.hu](http://hypt.elte.hu), [iypt.org](http://iypt.org), [facebook.com/hypt.elte.hu](https://facebook.com/hypt.elte.hu)  
 Email: [email@hypt.elte.hu](mailto:email@hypt.elte.hu)  
 Organizers: Mihály Hömöstrei (Deutsche Schule Bp, ELTE Uni),  
 Péter Jenei (ELTE Uni),  
 Péter Dusán Ispánovity (ELTE Uni)

