Final remarks and goodbye





KATOWICE









Quite recently, as short as 30 years ago, Katowice used to be the most illuminated Polish city. The urban landscape was decorated with neon signs which made it the brightest city in Poland. Nowadays, after many urban transformations, it is again recognizable for this reason. On the other hand, as it was shown in a promotional clip at the beginning of our Conference, it is also known as the e-sport capital.



By combining these two facts, and beacouse of this neon project ... it occurred to me to modify our poster.

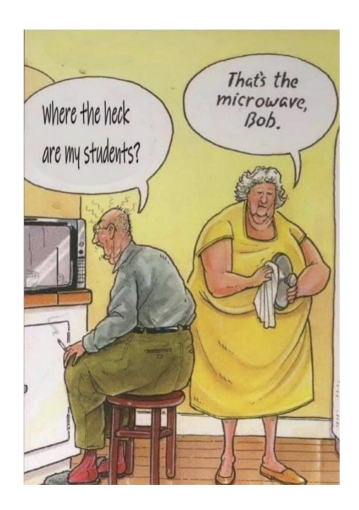
Even if our meeting took place in a virtual space (a little bit similar to e-sport meetings), it required actual work.

Intel Extreme Masters Katowice



Please, let me thank you for all your real efforts.

First of all, let me give a big hand to all the speakers once again. I believe that if Katowice is recognised as a bright spot in the world of high energy physics, it is because of your contribution! Let me also particularly thank the session conveners and, of course, all the Local Organizing Committee.



!!! THANK ALL THE SPEAKERS !!!

Special thanks for German Rodrigo

Conveners of sessions:

Sven-Olaf Moch
Henryk Czyz
Stanislaw Jadach
Malgorzata Worek
Mikołaj Misiak
Zoltan Trocsanyi
Michal Praszalowicz
Bohdan Grządkowski

Local Organizing Committee:

Janusz Gluza
Aleksandra Piórkowska-Kurpas
Krzysztof Grzanka
Magdalena Kordiaczyńska
Evgen Dubovyk
Bartosz Dziewit

Hope to see you in person - during the next edition of MTTD. We will have the opportunity to prove that the game is not over; moreover, that we are still at the beginning of the road.

Proceedings:

The conference proceedings will be published in Acta Physica Polonica B Proceedings Supplement.

There is an alternative possibility to publish limited number of contributions in the Symmetry journal https://www.mdpi.com/journal/symmetry/special_issues/MTTD2021

Deadline for submissions:

until the end of 2021.

... detailed information will be sent by e-mail shortly.