

SEMINARIUM FIZYKI JĄDRA ATOMOWEGO

Dnia **7.12.2023 r.** (czwartek) o godzinie **10:15** odbędzie się w Warszawie przy ul. Pasteura 5 w sali 1.01 (I piętro) seminarium, na którym wygłoszony zostanie referat:

„ATOMKI: past, present, and future”

Referuje: Dr Zsolt Dombrádi (Institute for Nuclear Research ATOMKI, Debrecen, Hungary)

Abstract: The Institute for Nuclear Research (Atomki, Debrecen, Hungary) was founded in 1954. Throughout its 70 years history, significant part of scientific research was based on particle accelerators, but the interdisciplinary approach has always been strong, and proved to be successful as well. Utilizing the experience and skills of its personnel, ATOMKI was able to adapt to the changing scientific and political environment in the past 70 years.

Today, we continue our research in the same direction. Our laboratories and teams – though independent – can combine to solve problems effectively. Modern science is without borders, and so is ATOMKI. Our laboratories are open-access, and we are always seeking collaborators to join our efforts and open up new directions.

T. Matulewicz, M. Palacz, J. Skalski