**Theoretical Physics Division Seminar
Fundamental Research Department
NATIONAL CENTRE FOR NUCLEAR RESEARCH

19.05.2021 (Wednesday); Time: 11:15

The seminar is held online:**

[https://www.gotomeet.me/NCBJmeetings/bp2\_seminar](https://vmail.ncbj.gov.pl/owa/redir.aspx?C=xNlByCtLfx4qMZxM1tVDnY1kcU71lTZn4ITFzkaNBFjSjQNURRbZCA..&URL=https%3a%2f%2fwww.gotomeet.me%2fNCBJmeetings%2fbp2_seminar)

**Marco Nardecchia**
(Sapienza - University of Rome)

A discussion on the flavor anomalies

ABSTRACT:

In this talk I will review the status of flavor physics after the first and second run of the LHC and in particular I will discuss recent results from the LHCb collaboration suggesting possible deviations from the SM predictions in semileptonic B-meson decays. I will also discuss possible interpretations of these anomalies in terms of New Physics.

Best regards,
T. Altinoluk, M. Kowal, P. Małkiewicz, E. Sessolo, P. Zin