

Sonderkolloquium

THEMA

**“Precision particle physics:
What can we learn from color and
flavor?”**

ABSTRACT

Understanding matter at smallest distances is one of the central topics of current fundamental research in physics. This talk presents some insights of recent measurements at the LHCb experiment and beyond on two of the four known fundamental interactions: The weak force (flavor) and the strong force (color).

VORTRAGENDER

**Prof. Dr. Johannes Albrecht
TU Dortmund, Fakultät Physik**

ORT

Hörsaal 1, Maschinenbau
(Leonhard-Euler-Straße 5)
Zoom-Link:

<https://tu-dortmund.zoom.us/j/92573045388?pwd=U3pmWThxUUJTb1RNMidGVjYblJvdz09>

ZEIT

Donnerstag, 20. April 2023
15:00 Uhr

EINLADENDER

Prof. Dr. Dr. Wolfgang Rhode