



Vortragsreihe Experimentelle Hadronenphysik

Mittwoch, 17.07.2024

09:10 Uhr Dr. Szymon Harabasz
NB 02-193

"Thermal particle production in the few-GeV energy heavy-ion collisions"

10:05 Uhr Dr. Manuel Lorenz
NB 02-193

"Studying hadron properties using pion and proton (antiproton)-induced reactions"

11:00 Uhr Dr. Stefan Diehl
NB 02-193

"Exploring the 3D structure of baryon resonances"

Donnerstag, 18.07.2024

09:10 Uhr Dr. Farah Noreen Afzal
NB 02-193

"Exploring the hadron spectrum with electromagnetic and hadronic probes"

10:05 Uhr Dr. Nils Hüsken
NB 02-193

"Towards understanding vector quarkonia: from bottomonium to charmonium"

11:00 Uhr Dr. Johan Messchendorp
NB 02-193

"A microscopic investigation of strange and charm-rich matter through exclusive reaction studies"