



# QCD at FAIR Workshop 2024

## Monday 11 November 2024

### Open Plenary session: Physics talks I - KBW.1.017 (Audit) (14:00-16:00)

time	[id] title	presenter
14:00	[2] Opening & introduction	NERLING, Frank
14:15	[3] Welcome by GSI Management	LEIFELS, Yvonne
14:25	[4] "On the origin of hadron mass and structure"	ROBERTS, Craig
14:55	[5] "Limits of hadronic existence. The role of reference measurements in heavy-ion research"	STROTH, Joachim
15:25	[6] „Opportunities with hadron beams for light baryon spectroscopy“	RÖNCHEN, Deborah

### Open Plenary session: Physics talks II - KBW.1.017 (Audit) (16:30-18:30)

time	[id] title	presenter
16:30	[7] "Femtoscopia, production, and exotic spectroscopy"	ALBALADEJO SERRANO, Miguel
17:00	[8] "Quark-diquark correlations in baryons"	EICHMANN, Gernot
17:30	[9] Highlight talk Chapter 4, „Probing final state interactions with femtoscopy“	ZBROSZCZYK, Hanna
18:00	[10] "QCD, EOS and neutron star mergers"	BAUSWEIN, Andreas