

QCD at FAIR Workshop 2024

Tuesday 12 November 2024

Parallel working group meetings I: Experimental facilities & requirements (Chapter 9) - KBW.5.029 (14:00-16:00)

Parallel working group meetings I: Connection and input to astro(particle) physics (Chapter 8) - C27.3.010 (14:00-16:00)

Parallel working group meetings I: Composition of hadrons (Chapter 5) - KBW.1.017 (Sideroom) (14:00-16:00)

Parallel working group meetings I: Tools and techniques (Chapter 3) - KBW.2.028 (14:00-16:00)

Parallel working group meetings I: Exotic hadrons (Chapter 6) - KBW.2.027 (14:00-16:00)

Parallel working group meetings I: Hadrons and dileptons as probes to study cold nuclear matter (Chapter 7) - SB3.2.283 (14:00-16:00)

Parallel working group meetings I: Hadron-hadron interactions (Chapter 4) - Lecture Hall KBW.1.017 (14:00-16:00)

Parallel working group meetings I: Exploiting hadronic beams (Chapter 2) - SB1.4.101 (15:00-16:00)

Parallel working group meetings I: Exploiting hadronic beams (Chapter 2) - SB1.4.101 (16:30-18:30)

Parallel working group meetings I: Experimental facilities & requirements (Chapter 9) - KBW.5.029 (16:30-18:30)

Parallel working group meetings I: Tools and techniques (Chapter 3) - KBW.2.028 (16:30-18:30)

Parallel working group meetings I: Hadron-hadron interactions (Chapter 4) - Lecture Hall KBW.1.017 (16:30-18:30)

Parallel working group meetings I: Composition of hadrons (Chapter 5) - KBW.1.017 (Sideroom) (16:30-18:30)

Parallel working group meetings I: Exotic hadrons (Chapter 6) - KBW.2.027 (16:30-18:30)

Parallel working group meetings I: Hadrons and dileptons as probes to study cold nuclear matter (Chapter 7) - SB3.2.283 (16:30-18:30)

Parallel working group meetings I: Connection and input to astro(particle) physics (Chapter 8) - C27.3.010 (16:30-18:30)