



# Report from GSI beamtime coordinator

Daniel Severin

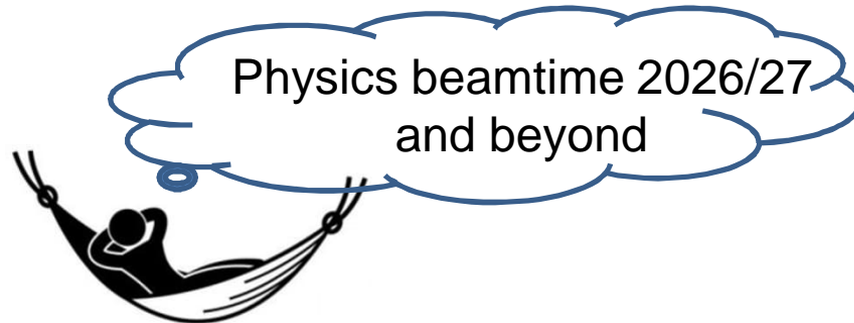
NUSTAR week 10/2024

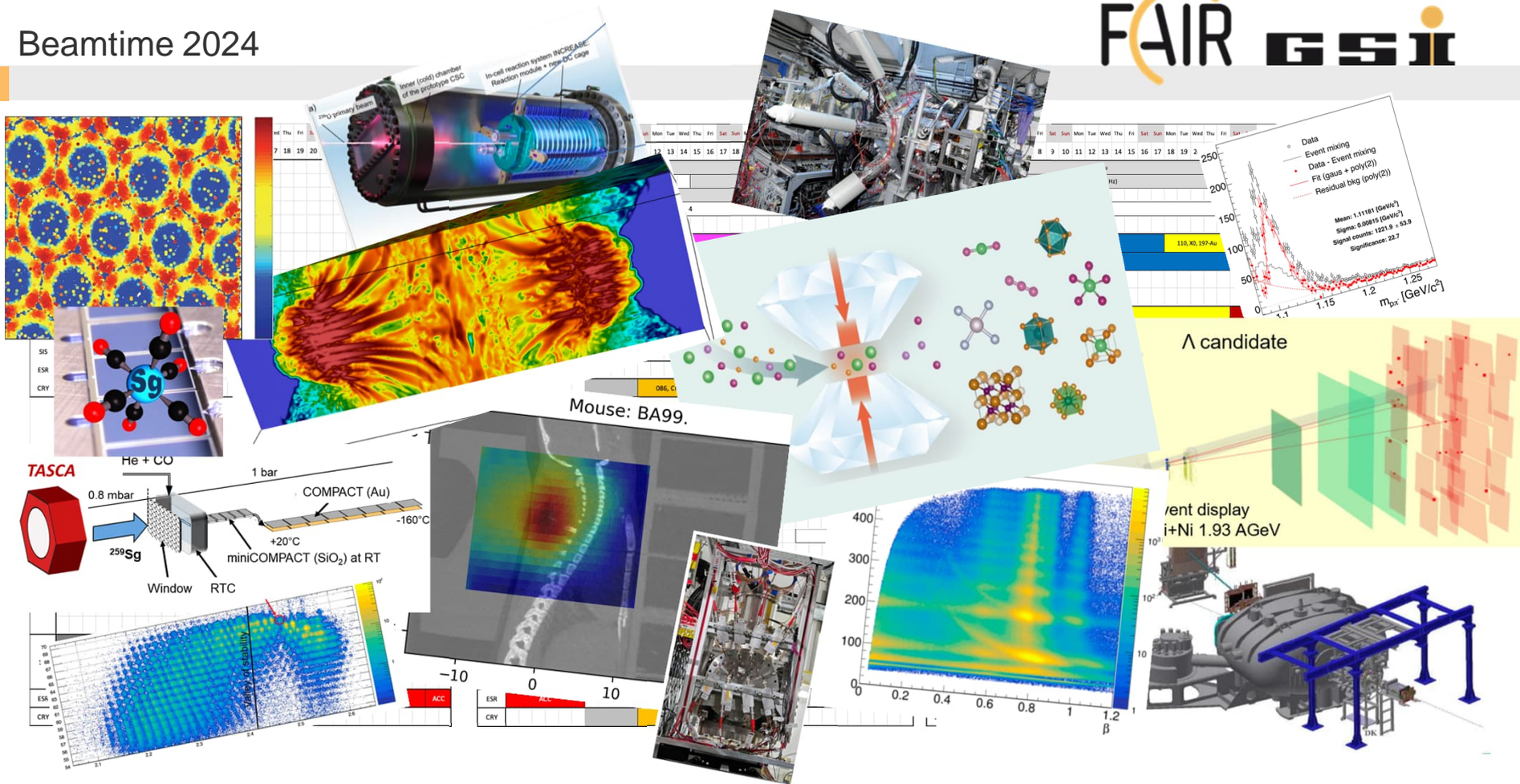


2024



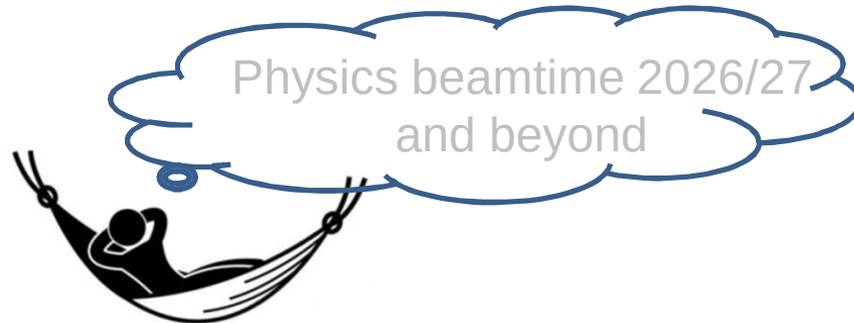
Next beamtime 2025







Next beamtime 2025



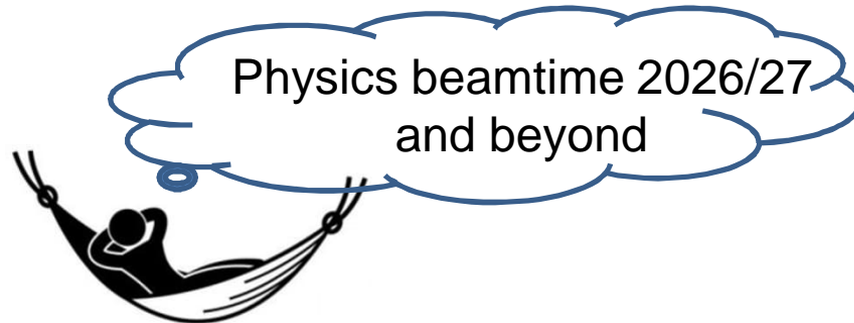




2024



Next beamtime 2025



- For beamtime in 2026 and 2027
- Submission via GATE (<https://gate.gsi.de>):
  - PPAC now – 26.11.2024
  - G-PAC now – 2.12.2024
  - Mat-PAC November – mid-January 2025
  - Bio-PAC mid-January – mid-March 2025
- N° of shifts to be recommended **for all PACs combined**:
  - 350 shifts at UNILAC,
  - 300 shifts at SIS18,
  - 250 shifts in total for at ESR, ESR-HITRAP and ESR-CRYRING,
  - 100 shifts at PHELIX.
- Infos on webpages of the PACs: [www.gsi.de/g-pac](http://www.gsi.de/g-pac), /ppac, /mat-pac, /bio-pac
- Call for CRYRING in standalone-mode in 2025 (for beamtime 2026)

Detector proposals: same deadline

again with reserve lists (A-), gives flexibility

Mode A

Physics beamtime

- highest priority on physics
- full parallel operation
- full on-call service at any time

Mode B

Best effort operation (BEO)

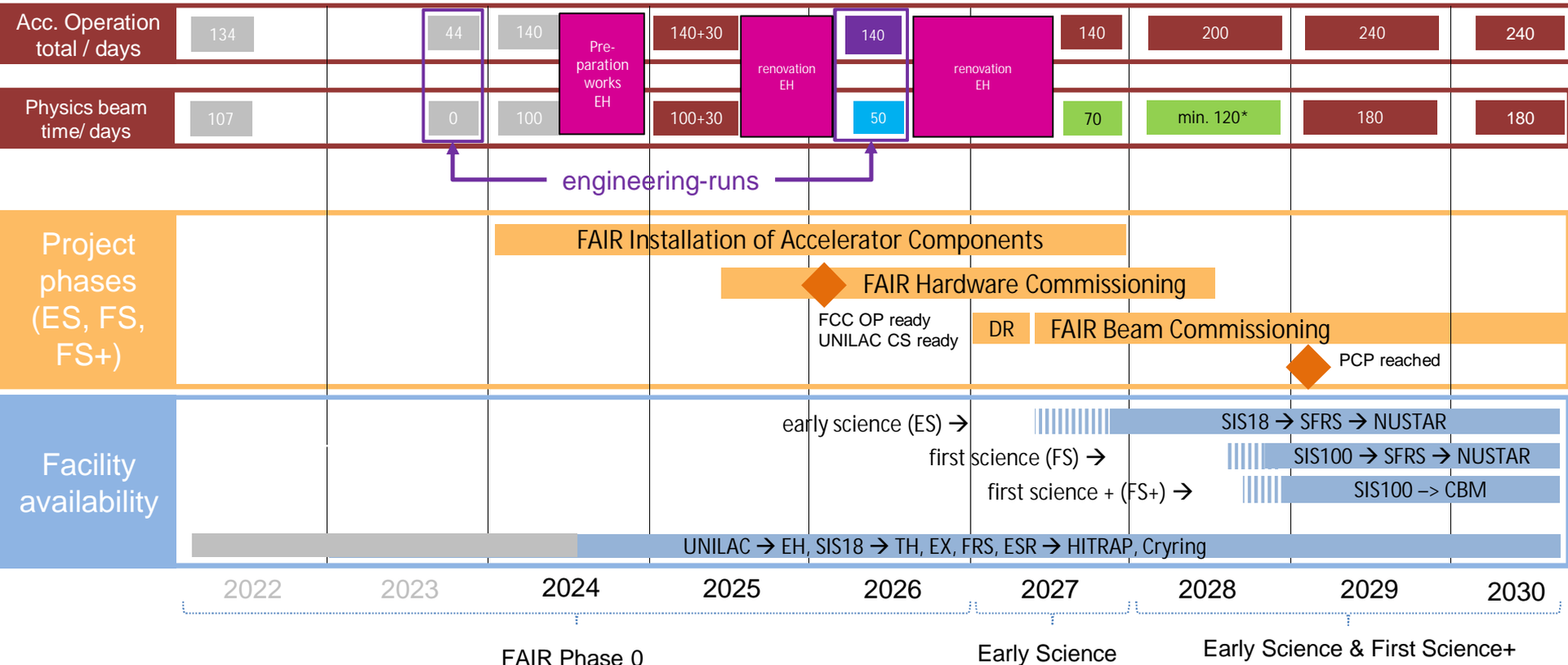
- priority on physics
- limited parallel operation
- on-call service by arrangement

Mode C

Second priority

- priority on FAIR commissioning
- limited parallel operation
- on-call service by arrangement

# FAIR/GSI strategic operation scenario towards FS+



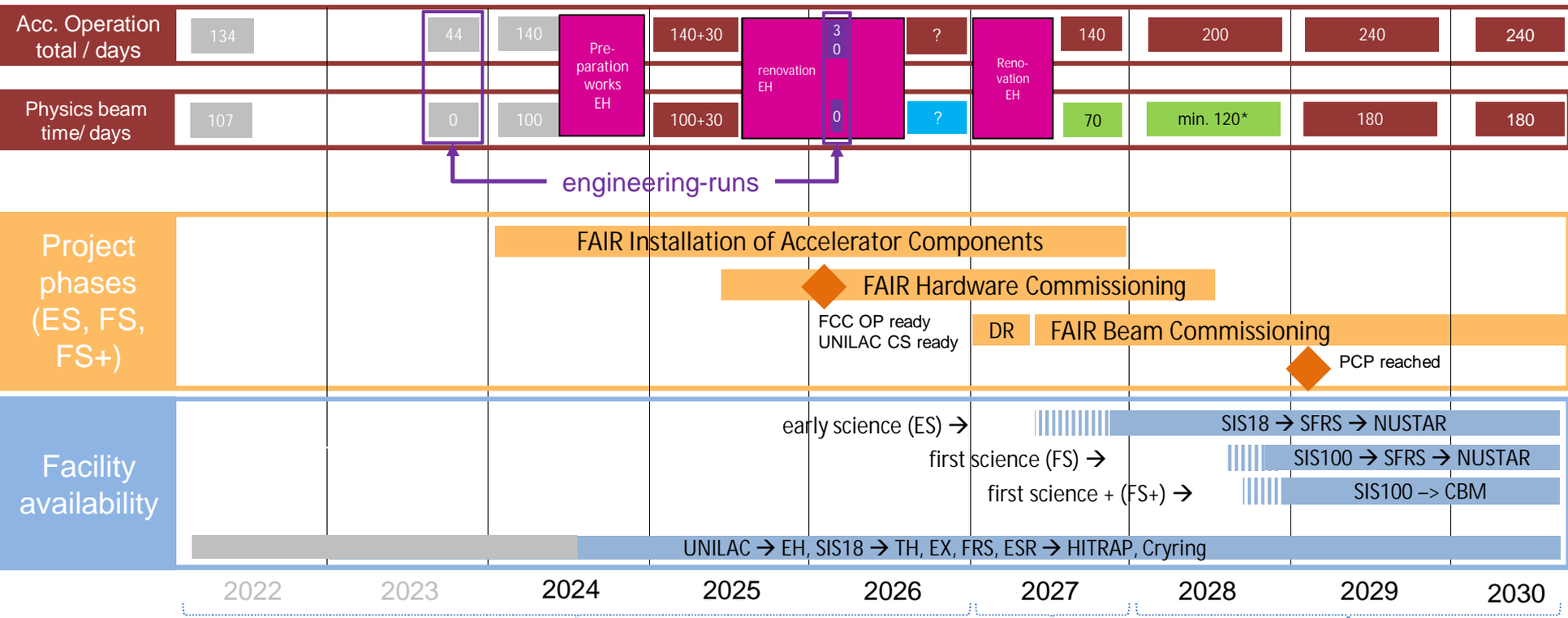
FAIR Phase 0

Early Science

Early Science & First Science+

# DRAFT

## FAIR/GSI strategic operation scenario towards FS+



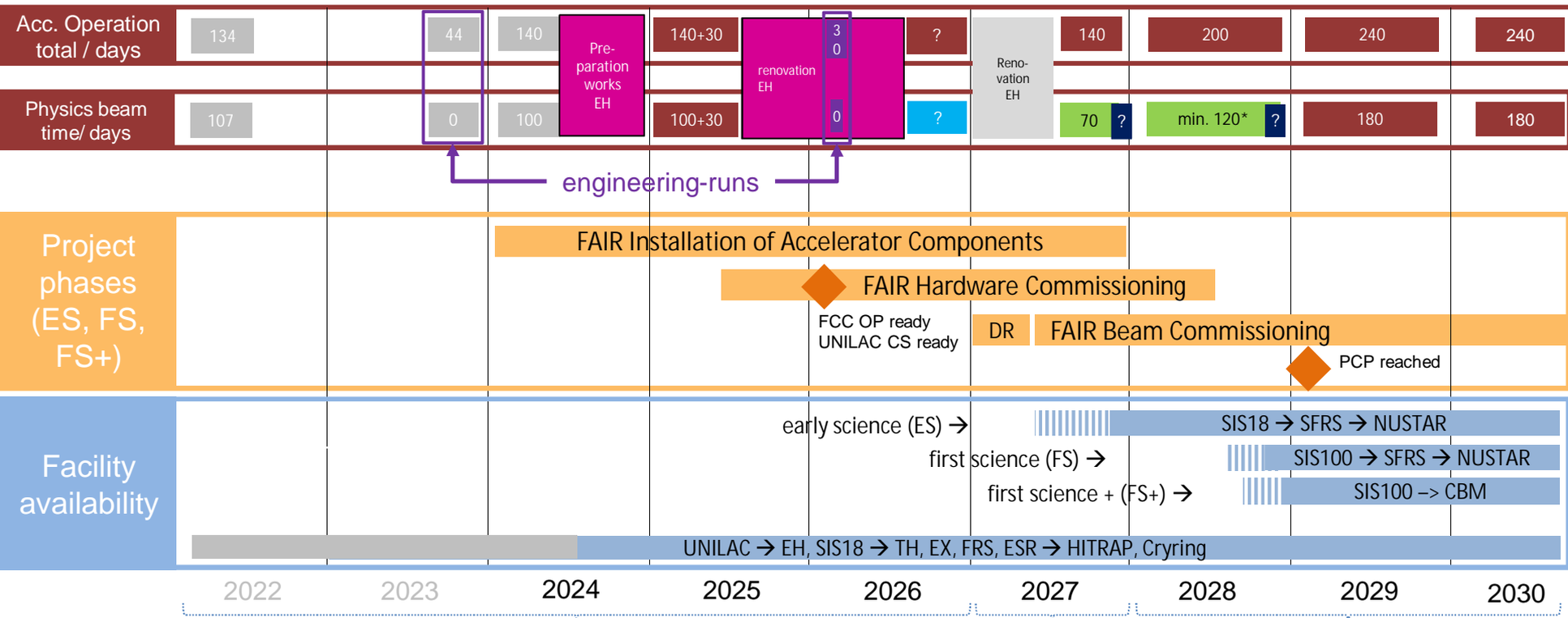
FAIR Phase 0

Early Science

Early Science & First Science+

# Further DRAFTed

FAIR/GSI strategic operation scenario towards FS+



FAIR Phase 0

Early Science

Early Science & First Science+

Thanks for you attention!

