

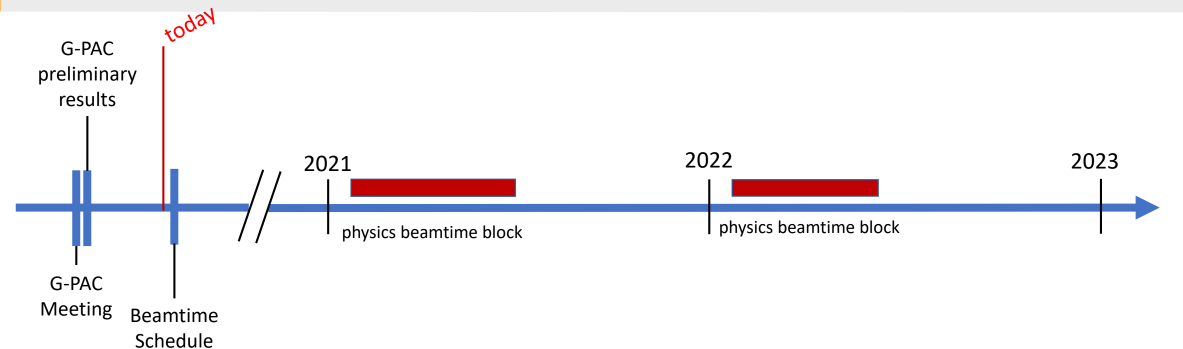
Report from Beam Time Coordinator

Nustar week 30.09.20

FAIR GmbH | GSI GmbH **Daniel Severin**

Overall timeline





FAIR GmbH | GSI GmbH Daniel Severin

Version 1

Beamtime scheduling



Assumption for beamtime scheduling is to accommodate all A granted experiments as efficient as possible...

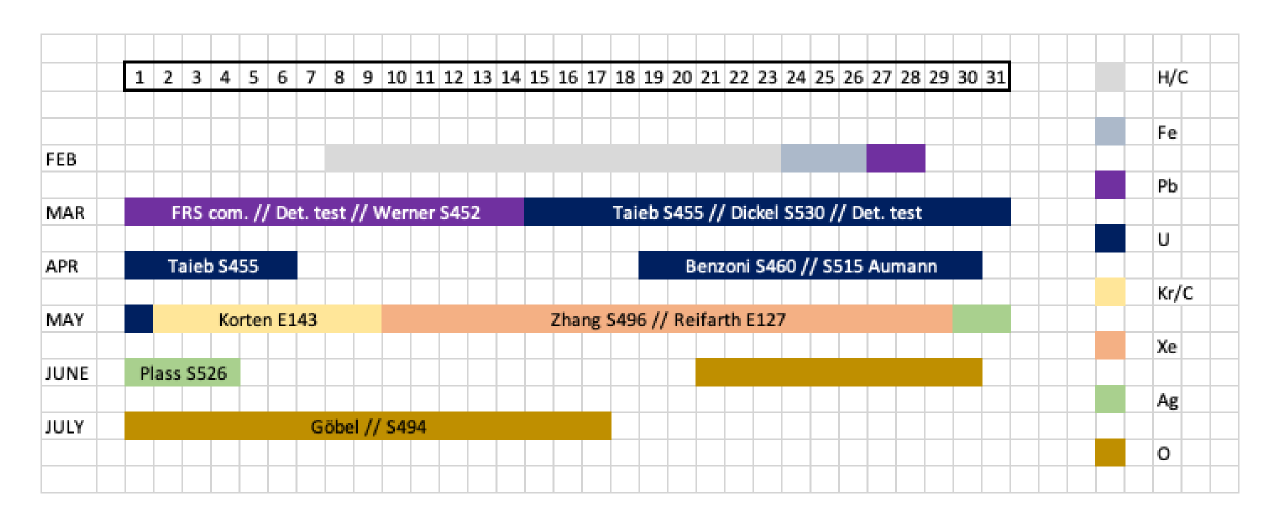
... BUT:

- Readiness of experiments
- Technical boundary conditions (experiments + accelerator)
- Constrains of setup and disassembly time
- NUSTAR specific boundary conditions
 - Majority of the beamtime runs via the FRS -> including setup times, the FRS is the bottleneck
 - WASA
 - Variety of HISPEC/DESPEC setups

FAIR GmbH | GSI GmbH **Daniel Severin**

Draft beamtime schedule 2021

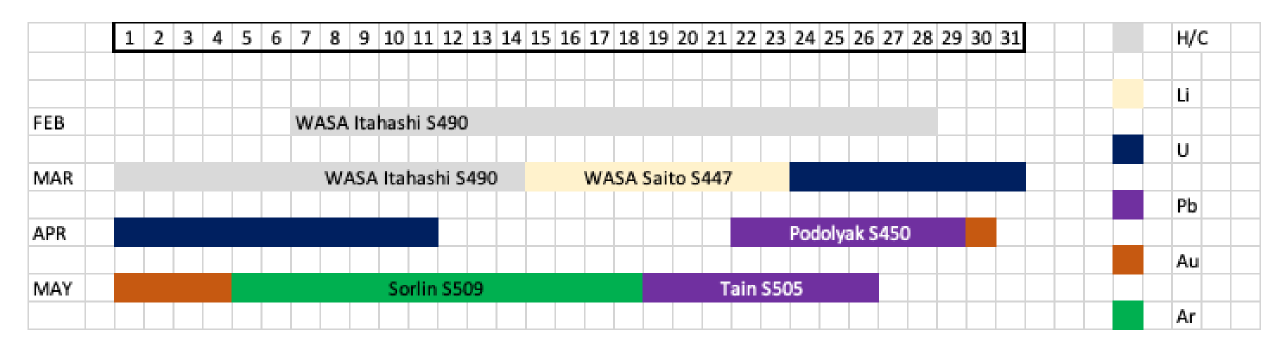




FAIR GmbH | GSI GmbH

Draft beamtime schedule 2022





FAIR GmbH | GSI GmbH **Daniel Severin**

Upcoming beamtime 2021



We need to be prepared!

FAIR GmbH | GSI GmbH Daniel Severin