

# FAIR Operation Modes

Dr. Sabrina Appel, Accelerator Physics Department, GSI, Darmstadt

EDMS Link:

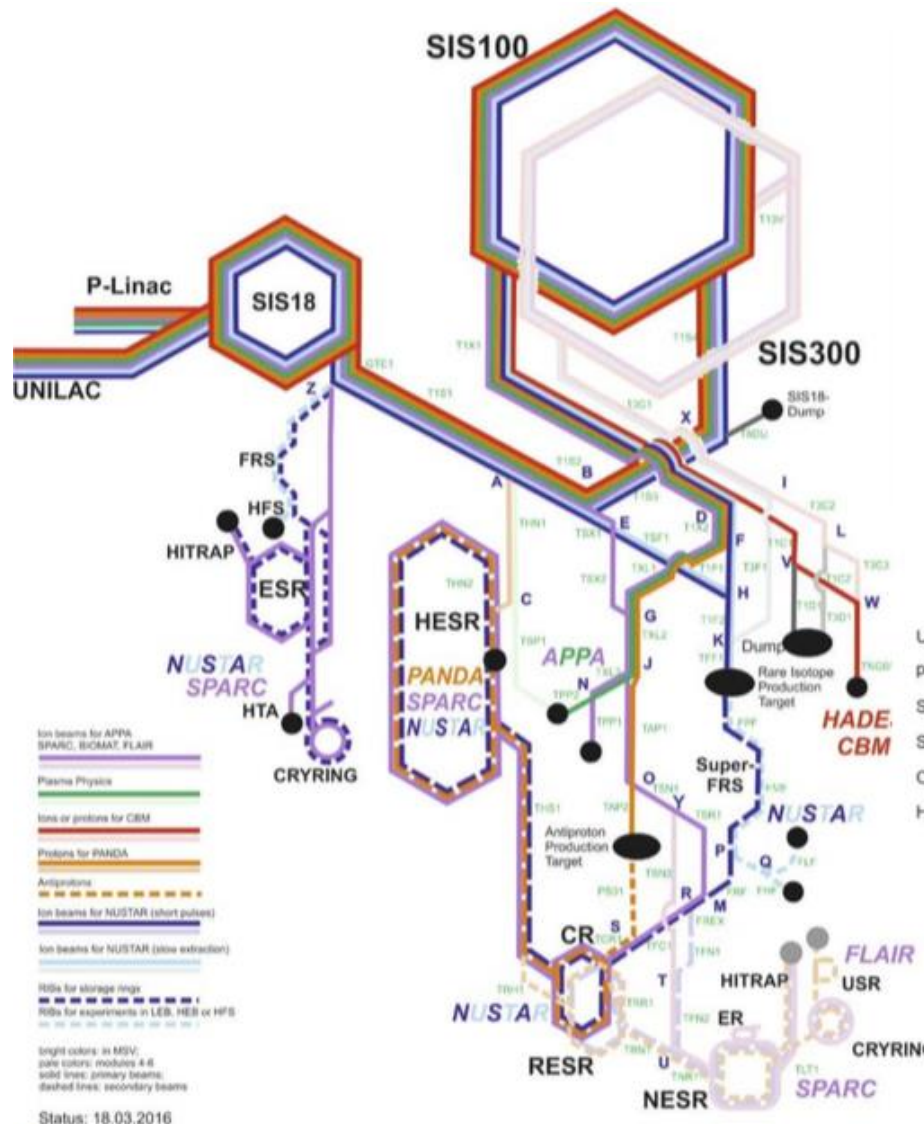
<https://edms.cern.ch/document/1606986/3>

Under Approval: 12/14

## Table of Content

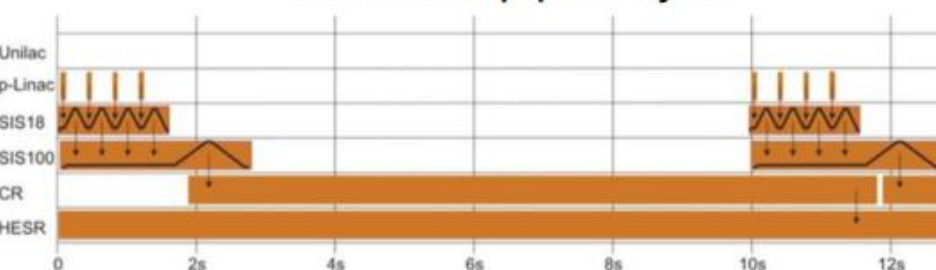
<b>1</b>	<b>PREFACE .....</b>
<b>2</b>	<b>ANTIPROTON CHAIN.....</b>
<b>3</b>	<b>APPA CHAIN.....</b>
3.1	FIXED TARGET EXPERIMENTS.....
3.1.1	<i>BIOMAT.....</i>
3.1.2	<i>HED@FAIR .....</i>
3.1.3	<i>SPARC.....</i>
3.2	STORAGE RING EXPERIMENTS .....
3.2.1	<i>SPARC at HESR .....</i>
<b>4</b>	<b>CBM CHAIN .....</b>
<b>5</b>	<b>NUSTAR CHAIN .....</b>
5.1	EXPERIMENTS WITH SLOW EXTRACTION.....
5.2	STORAGE RING EXPERIMENTS .....
<b>6</b>	<b>FAIR PHASE 0 .....</b>
6.1	SIS18 .....
6.2	ESR .....
6.3	CRYRING.....
<b>NOTE:.....</b>	

# FAIR Operation Modes (April 2016)



Revision

Reference p/pbar cycle



Contains beam parameters after commissioning (stage B) agreed with experiments.

see FAIR EDMS

# Change history



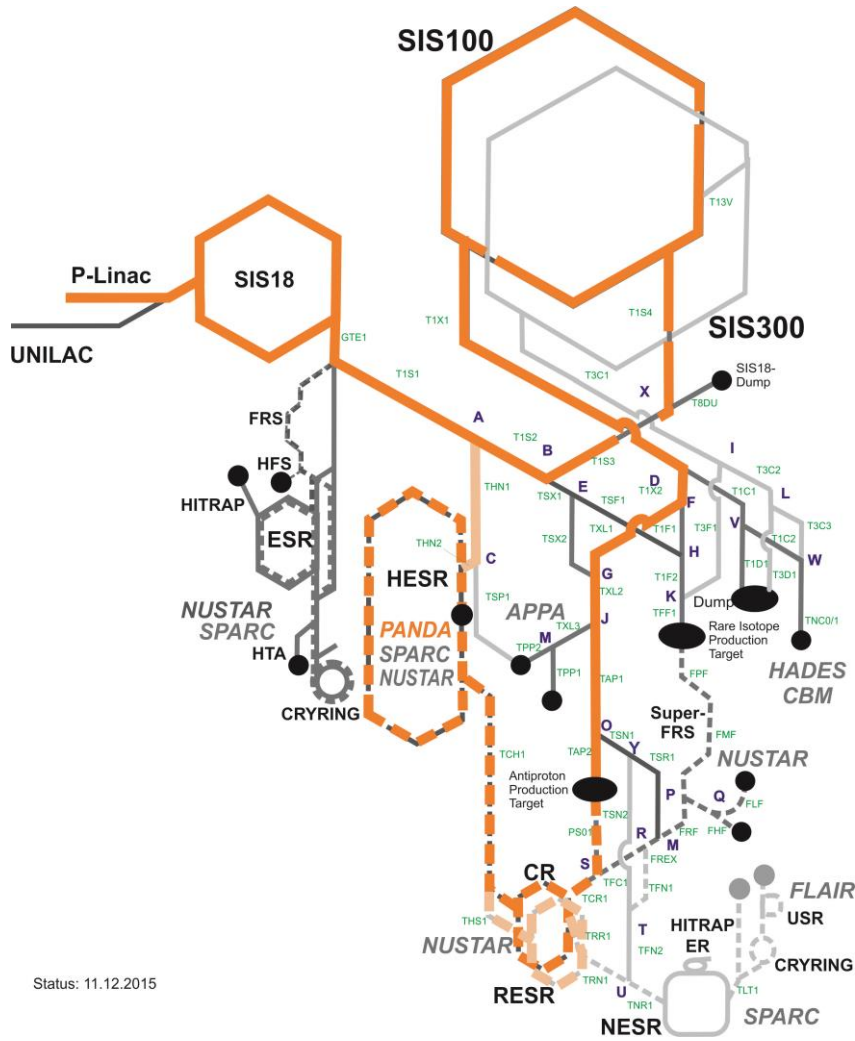
## Change history:

Version	Date	Name	Details
V1-0	November 2012	P. Schütt	First Version for Review
V1-1	January 2013	P. Schütt	HESR-Acronym corrected
V1-2			Comments from V.R.W. Schaa, M. Steck etc., Ions in HESR, shorter Spills for CBM, Au for CBM, update of U-Bahn-Drawing, update of Table 2-1 (beam production chains)
V2-0	October 2013	O. Geithner, P. Fork, P. Schütt	Merging with Technical Concept, Beam parameter requirements from experiments
V3-0	October 2015	O. Geithner, P. Schütt	Update of the beam parameter requirements according to the HIC4FAIR Workshop (Hamburg, 2015).  Removal of the production chains  Input from R Steinhagen: update of the concept for parallel operation  Feedback of all FAIR experiment Communities is included
V4-0	2019	S. Appel + O. Boine- Frankenheim	Revision for EDMS relase

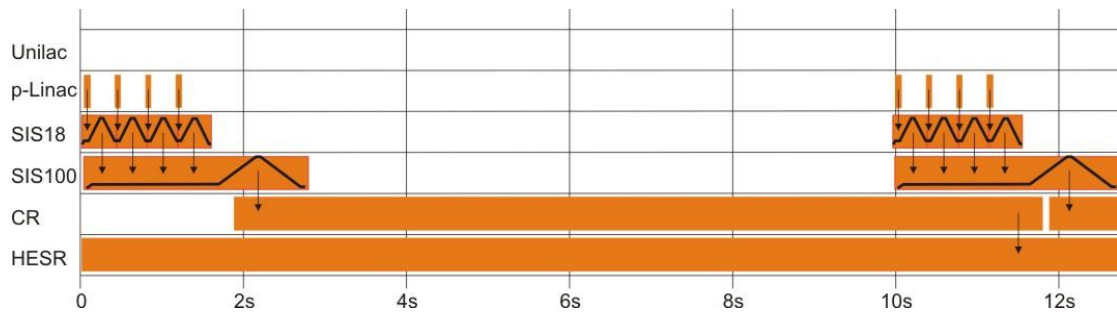
V3-0 can be found under <https://edms.cern.ch/document/1688183/1>



# Example: Antiproton Beams



- Short description of experiment aim
- Detailed description of beam chain (per experiments)
- Beam parameters for Commissioning + MSV
- Future Options (after MSV)



- Additional topics
  - Add detailed description of commissioning
  - Different possible commission scenarios
- Proposal: Separated commission document
- Open (not up-to-date) topics
  - Ion source status
  - Spill structure
  - APPA cave and stripper
  - Gamma\_t-jump (Proton)
  - Beam line SIS18->HESR