

# Evaluation of the Slow Extraction Survey

## ICFA Mini-Workshop on Slow Extraction 2022

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- Survey compiled by Florian Kühtheubl & Dale Prokopovich
  - Based on the [survey from the Slow Extraction Workshop 2016](#)
- Initially part of the iFAST-REX collaboration
  - Project lead: P. Forck
  - Parameter collection: August - September 2021
- Expansion to the Slow Extraction Workshop
  - Close alignment with Masahito Tomizawa
  - Parameter collection: December 2021 - January 2022

## Goal of the survey:

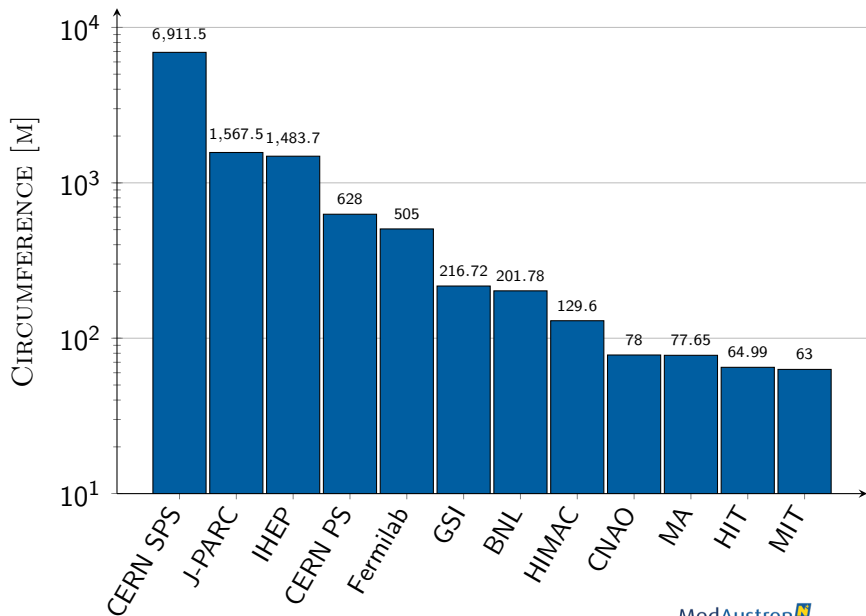
Collect the 'status quo' of SX for all facilities and use the collection as baseline for future collaborations/common developments

- Brookhaven National Laboratory (BNL)
- European Organization for Nuclear Research (CERN)
- Centro Nazionale di Adroterapia Oncologica (CNAO)
- Fermi National Accelerator Laboratory (Fermilab)
- Helmholtzzentrum für Schwerionenforschung (GSI)
- Heavy Ion Medical Accelerator in Chiba (HIMAC)
- Heidelberger Ionenstrahl-Therapiezentrum (HIT)
- Institute for High Energy Physics (IHEP)
- Japan Proton Accelerator Research Complex (J-PARC)
- MedAustron (MA)
- Marburger Ionenstrahl-Therapiezentrum (MIT)

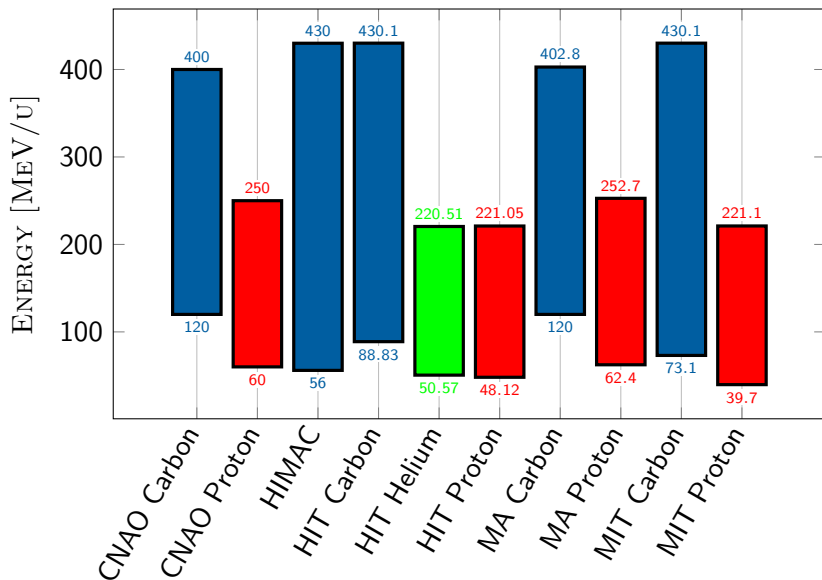
# General Information

	Name	Particle type(s)	Extraction method(s)	Bunched?
<b>BNL</b>	AGS Booster	Proton all ions until Uranium	Tune Sweep (ramping quads and dipoles)	✓ or ✗
<b>CERN</b>	PS and SPS	Proton	COSE	✗
<b>CNAO</b>	Synchrotron	Proton Carbon	Betatron Core RFKO	✗ ✓
<b>Fermilab</b>	Delivery Ring (Mu2e)	Proton	Tune Sweep & RFKO	✓
<b>GSI</b>	SIS-18	Proton all ions until Uranium	Tune Sweep RFKO	✓ or ✗ ✓
<b>HIMAC</b>	Synchrotron	Carbon	RFKO	✓
<b>HIT</b>	HIT-Accelerator	Proton Carbon Helium	RFKO	✓
<b>IHEP</b>	Synchrotron U-70	Proton	Longitudinal RF phase noise	✗
<b>J-PARC</b>	Synchrotron	Proton	Tune Sweep	✓ or ✗
<b>MedAustron</b>	Synchrotron	Proton Carbon	Betatron Core	✗
<b>MIT</b>	IONTRIS (Siemens)	Proton Carbon	RFKO	✓

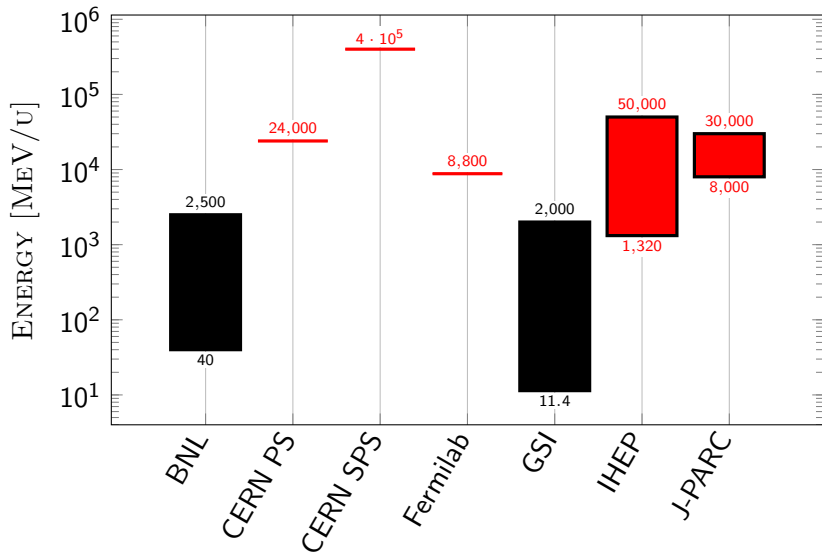
# Accelerator Circumference



# Energy range - medical-focused facilities



# Energy range - research-focused facilities



# Extraction Parameter - medical-focused facilities

			Horizontal tune → Resonance	Horizontal chromaticity	Mom. offset [‰]	Mom. spread [‰]
<b>CNAO</b>	Betatron	Proton	1.672 → 5/3	-4.0	-25/8.5	0.8*
		Carbon			-20/8.5	0.8*
	RFKO	Proton		-1.0	-25/8.5	0.4*
		Carbon			-10/8.5	0.25*
<b>HIT</b>		Carbon	1.68 → 5/3	-0.7 ± 0.05	0	≈ 2
		Helium	1.685 → 5/3			N/A
		Proton	1.688 → 5/3			≈ 2
<b>HIMAC</b>			3.681 → 11/3	-0.7	0	0.1
<b>MA</b>			1.676 → 5/3	-4.0	-20/8.5	1.15**
<b>MIT</b>		Proton	1.715 → 5/3	N/A	0	1
		Carbon	1.698 → 5/3			1.2

\* root mean square

\*\* uniform momentum distribution,  $\sigma = \sqrt{dpp_{total}^2/12}$

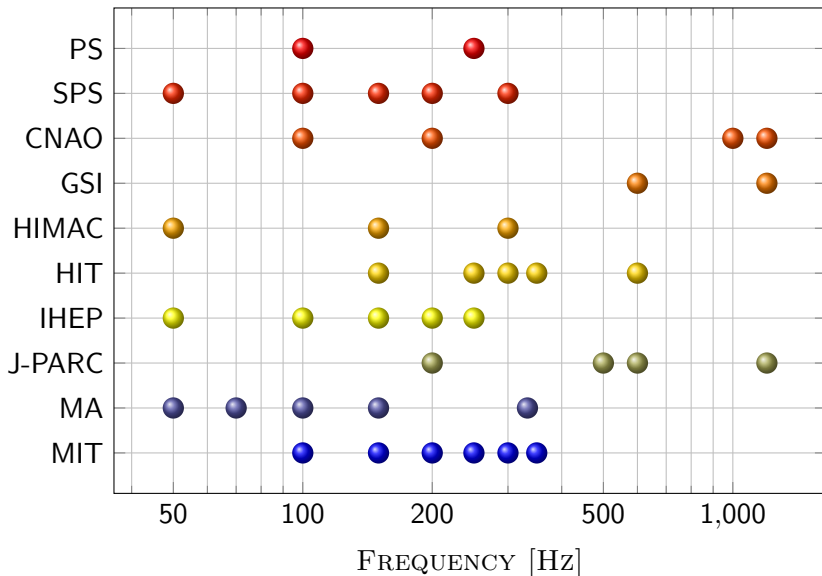


# Extraction Parameter - research-focused facilities

		Horizontal tune → Resonance	Horizontal chromaticity	Mom. offset [‰]	Mom. spread [‰]
<b>BNL</b>		4.7 to 4.5 → 13/3	-10 to -15	N/A	N/A
<b>CERN</b>	PS	6.323 → 19/3	-1.67	3	1.7*
	SPS	26.62 → 80/3	-33.5	1.5	0.87*
<b>Fermilab</b>		9.650 → 29/3	1	0	2
<b>GSI</b>		4.29 → 13/3	-4	0	0.5
<b>IHEP</b>		9.7 → 29/3	-15	-2.4	1.6 to 2
<b>J-PARC</b>		22.31 → 67/3	-2	0	2.9*

\* uniform momentum distribution,  $\sigma = \sqrt{dpp_{total}^2/12}$

# Dominant beam ripples



# Ripple control schemes

		HF empty bucket sweeping	RF channelling	Longitudinal RF noise	(Air core) quad
BNL		✓	✓	✗	✗
CERN	PS	✗	✓	✗	✗
	SPS	✗	✗	✗	✗
CNAO	Betatron	✓	✓	✗	✗
	RFKO	✗	✗	✗	✓
Fermilab		✗	✗	✓- Transverse RF	✓
GSI		✗	✓- Tune wobbling	✗	✗
HIMAC		✗	✗	✗	✗
HIT		✗	✗	✗	✗
IHEP		✗	✗	✓	✗
J-PARC		✗	✗	✗	✓
MA	Proton	✗	✓*	✗	✗
	Carbon	✗	(✓)	✗	✗
MIT		✗	✗	✗	(✓)

(✓) = experimental/in testing

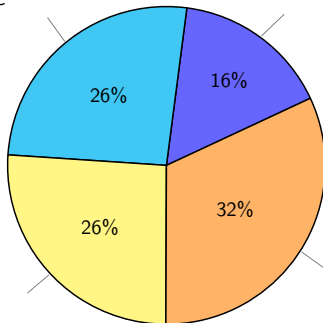
# Used feedback/feedforward systems

## Both:

Fermilab  
HIT Proton  
HIT Carbon  
HIT Helium  
J-PARC

## Feedforward:

CERN SPS  
MIT Proton  
MIT Carbon



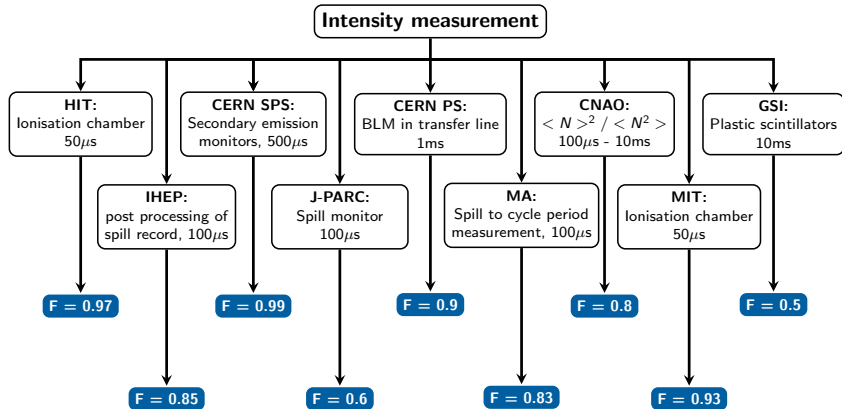
## Feedback:

CNAO RFKO Proton  
CNAO RFKO Carbon  
GSI  
HIMAC  
IHEP

## None:

BNL  
CERN PS  
CNAO Betatron Core Proton  
CNAO Betatron Core Carbon  
MedAustron Proton  
MedAustron Carbon

# Duty Factor



## Attention:

No standardized definition of duty factor!  
Direct comparisons are limited!

- Written report containing all collected data
- Improvement of common parameter definitions (duty factor, extraction efficiency, non-delivery time, ...)
- Standardization of parameter evaluation
- Fostering discussions between the institutions in an open dialogue

**Thank you for your attention!**