

Status report on the GANIL facility

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▶ To cite this version:

A. Joubert. Status report on the GANIL facility. Tenth International Conference on Cyclotrons and their Applications, Apr 1984, East Lansing, United States. pp.3-10. in2p3-00996336

HAL Id: in2p3-00996336 https://hal.in2p3.fr/in2p3-00996336

Submitted on 3 Apr 2020

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STATUS REPORT ON THE GANIL FACILITY

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ABSTRACT

GANLL has been fully operating for 16 months for Nuclear Physics (905), atomic and solid state physics. More than 1600 hours of effective beam time vere delivered to the experiments until April 1984. The maximum

particle intensity reached in operation ir 4 10¹¹pps of ${}^{40}A_{\rm R}{}^{16+}$ at 44 MeV/A and 1.2 10¹²pps of ${}^{16}O^{8+}$ at 94 MeV/A. Beans of Oxygen, Argon , Calcium, Neon and Xrypton have been successfully tested and used for experime.ts. At 44 MeV/A the ${}^{40}A_{\rm R}{}^{16+}$ beam is sent to the

perime.ts. At 44 MeV/A the Ar beam 13 sent to the physics target with the following measured characteristics : rndial emittance : $\epsilon_h \approx 6 \ \pi mm.mrad$, $\epsilon_h \approx$

3 mm.m.ad, energy spread (total width) : $\Delta W/W = 10^{-3}$ at 450 cm.a, length of the RF beam pulses : ~ 1 ms. The GAMIL facility and the improvements made during tha first operation year are described. The alternate injector [a small compact cyclatron identical to the first one) will be in operation in 1984 with an internal PIC source. It should be run with an ECR source and an axial injection in 1985.

1. INTRODUCTION

Detailed descriptions of GANIL (grand Accelerateur Mational d'Ions Lourds) have been already given in several previous conferences^{1,2,3}. Fig. 1 recells its general layout including the present experimental area configuration where 8 caves are in use for experiments.

The accelerator complex is a combination of 2 parts :

a. Prestripper part :

- A compact cyclotron CO as injector (K = 30) with an internal PIG source.

 A separated function beam transfer line L1 including a low energy spectrometer and a rebuncher R1.
A 4 separated sector cyclotron SSC1 (K = 400).

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Fig. 1 General layout

o. Foststripper part

- A beam tranfer line L2 including a Carbon foil stripper.

- A & separated sector cyclotron SSC2 identical to SSC3.

- A beam transfer line L3 including a monochromator.

The beam is then conducted and is time shared by means of pulsed magnets to 2 physics experiments.

The first ion beam $\binom{40}{4\pi} \frac{4^{40}}{4\pi}$ from SSCI was obtained in June 1982. A full energy $\binom{40}{5}\pi^{16+}$ beam at 46 HeV/A vas accelerated in SSC2 and extracted 5 months later (in November 1982). The beam was delivered to the physiciats in January 1983.

2. GANIL CHARACTERISTICS AND BEAN OPERATING RESULTS

2.1 General parameters

Fig. 2 shows the basic characteristics of the beams in the range of resonator frequencies for two combinations of acceleration harmonics. The beams already tested have been pointed.

The main GANIL measured characteristics are sum-

orized in the following tables1,2,3 for the 3 energy levels already tested : Argon at 27 MeV/A and WM MeV/A, Oxygen at 94 MeV/A (max value).

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		40 4+	40 4+	16 ₀ 3+
RF frequency (MHz)		7.6	9.52	13.37
BF barmonic number		<u> </u>	Ŀ.	4
RF voltage	кV	38	60	63
Number of accele, turns		14	14	14
Magnetic field	T	1.23	1.54	1.16
Extracted beam energy	MeV/A	. 15	.25	,49
Beam rigidity	T.m	.57	.72	.54
Ion source duty cycle		.	25 to	.5
pulse width	n a		1 to	5
Extracted beam intensity	10 ¹² pps	6	6	1 10
(typical)	eµA	~4	~4	~5
Energy spread $\frac{\Delta W}{W}$ (total width)	10-2	1.3	1.3	1.4
Bunch length at extraction	RF°	12	12	12
Rad. emit. (full beam) EH	conred	40π	[40π	40m
Vert. emit (full beam) Ey	orared	40π	40π	40 π



1

		40 Ar	40 Ar 4+	16 ₀ 3+
SSC1 RF harmonic number RF voltage Number of accel. turns Hagnetic fields Extracted beam energy Dear fields	kV T MeV/A	7 B0 B0 1.22 2.17 2.12	7 141 68 1.53 3.42 2.66	7 148 68 1.14 6.7 2.0
Energy spread AW (total width)			10-3	
compression, extracted turn)	RF -			
Had. emittance C _H at ej. Vert. cmittance C _V at ej.	mmrad mmrad		12π	

-		
Ta	ble	2

		40, 14+	40, 16+	16_8+
		Ar	ar i	0.
5802				
Kr harconic number		5	2	2
RF voltage	kV	75	115	158
Number of accel. turns		>400	>400	>400
Nagnetic field	т	1.24	1.37	1.58
Extracted beam energy	HeV/A	27.3	44.7	95
Beam rigidity	T.a	2,18	2.43	2.87
Energy spread $\frac{\Delta W}{W}$ (total width)	10"'		7	1.7
Rad.emittance at ej. E _H	amarad		6т	
Vert. emittance at ej. ε_v	mmmrad		371	
Bunch length, extrac. turn	RF ^o		24	
				1





Figure 2 : Basic beam characteristics

2.2 Operating results

Injector CO

Tests on this cyclotron began on May 81⁴. The internal beam is easily tuned and the actual extracted beam characteristics are in good agreement with computations. Nevertheless the first results concerning the dalivered beam intensity were lower then expected. Special studies on this problem were made. They showed that the vertical acceptance of the dyeam extracted from the source were not well enough matched.

By changing the trim cuil current configuration, cyclotron extracted beam intensity has been grown by a factor of 5.

Beam line transfer L1

- The transparency coefficients for sil the GANIL been lines and cyclotrons are given in table 4. After energy spread minimization (measured at the lange point of the low energy spectrometer) tuned by fine action on injector magnetic field, the typical overall efficiency for L1 is better than 55%, silts being positionned to limit the emittence figure to 40 measured.

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- The rebuncher R! is the smalled CANIL's resonator. It works really without any problem at its nominal peak voltage (045 kV).

- Achromatism, correlations, and matching are still now well controlled⁵.

55C1

The acceleration began on June 1982 without phase complession which was applied some weeks later.

Magnet

Maximum magnetic field configuration has been successfully tested with $\frac{84}{Kr}7/26^{+}$ at final energy 35 MeV/A needing a field value of 1.64 testa.

A drift of main magnetic field ($\sqrt{5}$ gauss) is observed during the first 2 days after starting, in spite of very good power supply current stability (better than 10⁻⁵). This effect is a cause of difficulties for an easy beam tuning in the second SSC at the beginning of every run.

RF_system

Due to the sparking limit of the SSC's resonancers the RF dee voltage initially expected cannot be reached except for the upper part of the frequency range (above VI) HR12. Consequently, for the heavier ions (>100 Amu) we have to reduce the radial turn separation at injection to the lowest acceptable value, (especially in SSC2 where the number of turns is greater than 400). The turn number inside both SSC's is then depending, for a given frequency, on the maximum possible value of the RF dee voltage.

Injection-ejection_

Beam injection and ejection are performed routinely. A small vertical motion has been observed which can be corrected satisfactorily. Correlations are easily checked at injection.

Acceleration_

1

The first and last 10 turns are perturbed by injection and ejection express. The compensation of these defects is now achieved with the aid of ROPIC code and associated beam current measurements field by the sector yoke probes. The sector malancing has been then verified : residual beam off-centering is of the order of ± 5 mm corresponding to a balancing error less than ± 2 gauss.

The use of phase compression in SSC1 leads to have a rather small energy dispersion for the extracted beam $(\Delta W/W \ v10^{-3})$.

* Beam transfer line L2

The achromatism is now in good agreement with the theore [kd] conditions.

Optimum charge ratio at the stripper is 3.5 corresponding to the ratio of ejection to injection radii and to the ratio of accelerating frequency harmonic numbers of both SSCs.

The thickness of Carbon stripper foils has been optimized in order to get better efficiency? mot only regarding the stripper itself but with respect to the emittance figures before injection to SSC2. The growth of the energy spread for a beam crossing the stripper is order of 1.1 to 1.5 depending on the ion its energy, and of the foil thickness.

* SSC2

First tests of acceleration began in November 1982.

The maximum magnetic field configuration (1.6 tesla) has been tested with the acceleration of Argon at 60 MeV/A.

Single turn extraction is achieved on SSC2 by the combined effects of a precession of the beam created at injection and a first order field perturbation localized near the extraction radius.

The same precession in SSL2 will also be well suited to the phase concression configuration. The reduction of the radial turn spacing at injection which is a corollary of phase compression would result in a substantial beem Joss without the help of precession.

* Beam transfer line L3

Not enough time was devoted for fine tuning of L3 line, the achromatism conditions are actually not fully controlled and matchinghas to be frequently retund depending on the characteristics of the SSC2 extracted beam.

2.3 Beam efficiency

The overall efficiency of GAWIL is depending on tuning conditions and of the type of particle. Of course the efficiency is generally better, when seesurements are made just after machine retuning than observed in average during a long time period. Table 4 ahow, the practical case of oxygen mesaured after beam tuning optimization on November 1963.

	line L1	SSC 1	line L2	SSC2	line L3
Local (part.) 💲	83	73	72 ^b	6D	95
Overall(part.)100	83	59	42	25	5¢e

a-measured from the ejected beam of the injector CO to monochromator image point. b-including stripping efficiency

Table 4

With the precessional ejection in SSC2 and after a control of correlations in L1, the transparency is now better in SSC1 and SSC2 : around 8D% in good accelerating conditions.

2.4 Accelerated beams

The table 5 presents the listing for all ions and energies already fully tested and available with the maximum corresponding intensity on ' targets.

The maximum beam currents have been peasured the machine being perfectly tuned, the ion source and the puller far of their life time limits.

	ENERGY	MAX1 CUBR	HUN Ent
	Me¥/A	pps	елA
1603/8+ 25Ne2/8+ 40Ar4/14+ 40Ar4/14+ 40Ar5/16+ 84Kr7/26+ 40Ca5/16+	93.7* 44 27 44 60 34.7 60	11.7 10 ¹¹ 1.1 10 ¹¹ 0.36 10 ¹¹ 3.9 10 ¹¹ 2.3 10 ¹¹ 0.23 10 ¹¹ 0.2 10 ¹¹	1500 150 80 1000 600 100 ~ 50

" max, GANIL energy

Table 5 : Accelerated beams

3. GANIL OPERATION

During the first few months of operation, most equipments were individually set up and tuned by means of the 16 pseudo-knobs associated with a touch panels. Moreover numerous basic equip ments such as AF systems, R⁷ phase adjustment system and a certain number of steering pover supplies were not connected to the main computer.

After a year of completion, the computer control system 1s now linked to 1500 equipments or parameters and offers the expected facilities.

With the fast development of specific user⁶ software (or tasks) for the machine operation, it became the powerful and efficient tool for people in charge of beam tuning and surveying.

Initial settings

Approximately 6 hours are now necessary for this operation. The power supplies (about 220 regulated current power supplies, those of the experimental areas not still included) are autocatically switched on and set to the expected value with different user tasks, taking the values in the computer disk-file.

SSC's magnetic fields are precisely cycled, their power supplies being under a dedicated microprocessor, while the others dipoles, such as bening magnets in beam lines, are cycled directly by the dain computer.

Table Balancing of the SSC's sector. is done by means of a combined action of the main computer and of a local automatic gausameter using for each SSC 4 NNR probes at the centers of the sectors.

The RF parameters are controlled by 5 local microprocessors (one per cycletron, one for the buncher and one for RF phase adjustment) which are under the main computer dependence(1.8.

Injector CO + L1

The PIG source being rwitched on the injector cyclotron is easily tuned. Attention must be paid to have a good beam matching in the transfer line Li the energy spread of the CO beam must be carefully minimized by means of small corrections on the main magnetic field. However, reduction of the energy sprend is made to the detriment of the beam current : a good compromise has to be found by the operator.

The beam along all the transfer beam lines is driven looking at beam profiles [~100 for the whole machine). These diagnostics can be moved in or out and measurements diaplayed on screens.

Steering corrections being achieved the buncher is switched on. Its FF voltage value is not critical (\sim 45 KV) but its FF phase has to be carefully tuned watching the beam central phase at the end of L1. The right FF phase is obtained when the beam central phase does not change with our vithout buncher on.

* 5SC1

All the previous magnetic and RF parameters being put on, a preliminary RF phase value for the RF resonators is computed, using central beam phase probes (absolute measurement method)¹⁴.

Then the operator uses several other tasks to tune readily the beam following the normal procedure :

- to align the beam on to the injection channel axis.

- to find the optimal radial phase law,

- to determine the best injection phase looking at the separation of the last 4 accelerated turns and tuning the RF phase.

- to adjust RF dee voltage in order to have exactly 66 accelerated turns:

- to put the beam in the center of the first ejection electrostatic septum.

All these operations are now made with the very convenient aid of numerous specific codes or tasks on wich detailed informations are given in other papers (this conference)6-9.

If the above mentionned procedure is carefully followed then the single turn extraction is straight forward with a good efficiency (~90%).

Transfer line L2

The focusing parameters are known better than in L1 and the theorical conditions (particularly achromatism and matching) are rather well controlled.

Then the tuning only consists in steering or bending adjustments.

* SSC2 and L3

The procedure in use is exactly the same as for SSC1. However it is not possible to assume a fixed number of turns like in SSC1. turns being not separated at sjection. Consequently the turing of the line is strongly depends on the characteristics of the extracted beam : the orientation and the shape of transverse emittance may change with a change in the tuning of SSC2.

From this, it results a practical difficulty when the machine is working for physics : complete retuning of L3 and experiments beam line is a necessity if failures or breakdowns occur, changing the accelerating condition in SSC2.

3.2 Operation statistics and experiences

In normal operation 18 days run (trio mode) are followed by a maintenance week (54 shift run).

The run is usually divided in starting time (36 hours), machine studies (48 hours), new beam tests (72 hours) and physics (276 hours).

During the first year of operation (1983), the beam time devoted to physicists has been 62% of GANIL's facility running time. Table 6 gives the distribution of the running time (1983).

	Scheduled (hours)	Actual (hours)
Physics time Particle changes New beam developments Machine studies Starting time	2296 56 370 569 765	2446 68 385 336 765
Total running time	4056	4056

Table 6

Table 7 and Fig. 3 represent the physics time distribution

	hours	x
Beam on target time Pown time (tuning+breakdown) Running maintenance	1260 1000 185	52 41 7
Total physics time	շենն	100

Table 7 : Physics time distribution on 1983

BOURS BREAKDOWH AND TUNING. 260 RUNNING MAINTENANCE . 240 AVAILABLE BEAN. 220. 900 160 160 140 120 100 80 • 40 802 ... 40

Fig. 3 : Physics time distribution until April 20, 1984

Short instabilities of the 50 Hz mains frequently lead us to a full re-setting up the machine parameters and represent an important unavailable bean time. Conse quently, a program of implementing changes to the existing power supplies has been realised and a 120 XVA inverter installed to save computers and electronics .

At the beginning the long term drift of a few parameters resulted in hours of retuning but with experience and improvements like been feedback controls, the lost time has been reduced by a factor two, while the time failures ratio decreased to about 85 of the total experiment time.

3.3 Operation staff

The three cyclotrons and the beam lines are routinely driven by 3 operators, partially backed up by one operation engineer (2 shifts a day).

3.4 Ion source maintenance

Life of PIG sources depends on the kind of accelerated particle and on expected beam intensity. Kean values are summarized in table 8.

	hours		hours		hours
Ar**	21	Kr ⁷⁺	14	Ne ²⁺	24
Ar ^{\$*}	16	Kr ⁸⁺	11	ن ³⁺	30

Table 8

4. MACHINE STUDIES

Machine studies performed on GANIL have included studies on SSC's and on beam transport lines. Beam transport lines are treated in a separated paper where are described the problems of betatron and chromstic matching from lines to SSC's and from SSC's to lines. SSC's studies can be put into two classes, ignoring the actual chronological order in which they were made :

4.1 Transverse motion in SSC's

The four probes method previously described in ^{1,2} allovs not only the observation of betatron oscillations but also the messurement of closed orbit offcentering. Field unequalities in the four sectors can be detected and corrected. The effect of residual field local inperfections can be compared to orbit computations⁹. Fig. 4 shows an example on SSC2 first 80 turns. Such a good result encouraged an extensive use of computer simulation to study a precessional extraction with bump. After about 460 turns a precession of 15 to 20 am (35 ms peak to peak) and a small amount of bump, good in simulation, gave experimentally an excellent turn sensition Fig. 5 alloving a practically lossless extraction.



Fig. 4



Fig. 5a : SSC2 last turns (Bump pencil beam)



Fig. 5b : SSC2 lest turns (Bunp + precession)

4.2 Longitudinal motion in SSC's

On this complex problem, studies mainly concerned t: adjustment (or effect of misadjustments) of rf vo.tage, rf phase and magnetic field of SSC1.

A change in rf voltage V_{rf}practically only

changes the final energy ; it provides an excellent method for adjusting the chromatic matching of a SSC into its output transport line⁵.

Optimization of rf accelerating phase ϕ_{rf} can be made according to several criteria : maximum energy, minimum energy apread, minimum bunch length at some given point. Even i. the last method is probably going to be preferred in the future the first two have so far been more examined, either by looking at the last turns inside the SSC or by using the monochromator.

GARLL SSC's of cavities are delta shoped and each gap, in addition to acceleration, produces a transverse kick. For peak acceleration phase, the two kicks of a delts cancel each other; not for other phases. With two cavities per turn the effect of such kicks is reduced, but not completely; in particular this is true for the first turn where the injection orbit crosses the first cavity with a different phase. As observed experimentally the result is the excitation of a hetatron oscillation with an amplitude proportional to input phase displacement : according to the turn and the azimuth on which the radius is observed for phase this effect. A way to avoid such an error is to choose

If, similarly, the extraction electrostatic septum is put at such a node, just a small change in voltage, when close to optimum phase, is enough to keep the beam trajectory fixed in the output transport channel when the injection phase is being adjusted.

6

Bunch length compression from field perturbation is used in CANIL SSC110.11. The cost evident observation of the effectiveness of the method has been obtained from direct bunch measurement (Fig. 6) on the beam probe.





First Lorn (1 = 885m) : 69 & 12 * End of coopression (F=13100=):67:6

If compression is easily achieved, field adjustment and phase has may however require some care and a special choice. In particular a change in average field is then changing linearly the energy: only about one gauss increase is enough to increase the energy by several pre-cent and change the extraction sum. A study of this phenomenon² as shows the study of a days this effect is to increase the average field and adopt a phase law as indicated on Fig. 76 (such a law would in fact avoid in the asset time the wisk of redial emittance increase in case of relativistic operation ²). Experimentally, the field level producing this phase law can easily be found with the hely of the monochromator by progressively increasing and resusting continuously V_{LT} and $\phi_{\rm eT}$ in order to keep the same

extracted turn and optimize the energy spread (with a proper number of turns-see above-a slight correction of electrostatic extractor voltage is aufficient to keep the beam perfectly sligned in the transport line). For a proper 5 field level one has $M_{\rm CW}/3 = 0$ for



5. IMPROVEMENTS

5.1 Beam switching

The time sharing between two experiments is already operations]., but the beam intensity should also be controlled according to the usery demand. This will be possible in the next future by the means of a slit of special design which will be synchronized with the beam computation.

5.2 On-line beam stabilization

Oving to the great sensitivity of the bean phase to the various parameters, several feedback control systems have been designed he using on-line beam measurements as shown in Fig. 8. The basic principle is to keep constant the beam central phase all along the machine by adjusting the injector RF voltage, the main megnetic field of SSC1, the polarization of the stripper and the main megnetic field of SSC2.



Fig. 8

5.3 SSC's magnetic field adjustment

The field level and the balance of the four magnet sectors of each SSC are adjusted using four Kall probes movable along the sector axis. At the beginning the accuracy of the Hall gaussmeter system was about i gauss, but during a year of experience we have observed drifts in the absolute calibration of Kall brobes.

As the recalipration is a critical operation due to the tightness of the system involved in the SSC design and that we would like a better accuracy on field level accourcement we have decided to install NMR probes :lose to hall probes. Mhen the isochronism field gradient is sufficiently smooth we can use directly NMR probes to adjust the field within ± 1.10° otherwise recalibration of Hall probes is done just before putting in field gradient.

For on-line corrections, NMR compensated gradient probes has been installed at the rear of the pole gap (one per SSC). This main magnetic field measurement will allow persament monitoring and on-line feedback correction of the starting drift.

5.4 Second injector and ECR source

In addition to the internal gource, an ECR source HINTARFIOS, actually in test at GRENOBLE (R. Geller) vill be incorporated in the 2nd injector. An injection system has been designed and it is under construction. The axial injection operation is expected in June 8915.

5.5 Ion sources

The design of GANIL has been based upon the characteristics of the PIG ion source. New types of ion sources are interesting as far as they yield beams of similar charge states in sufficient abundance.

This is the case of the EUR source, as far as gaseous ions are concerned. The production of setallic ions is to be developped in the next future for this type of source whose main advantage is an almost continuous operation.

5.7 Time structure

Various demands have been formulated by the users concerning tide structure of the beam. The roat difficult requirement is relative to the production of very short pulses, in the order of .2 namescond. At the present time, with special care, pulses, a little smaller than one namescond can be produced. More machine studies have still to be made so as to find the most convenient solution.

6. PHYSICS EXPERIMENTS AND FUTURE BEAMS

During the first 15 months of operation, physics at GABIL was carried out essentially along 2 directions.

- Reaction mechanism

- Production of exotic nuclei

The main points of interest which have shown up during these studies are :

<u>* Elastic scattering</u> (27 and 44 HeV/A *⁹Ar + Ni, Sn and Pb).

The roles of the real and the isoginery parts of the optical potential can clearly be disentangled. A Couloub rainbow and a 40% reduction of the depth of the real potential are observed. There results are consistent with the 66 KeV(A, $^{12}C_{\rm C}$ CERM data.

* High energy structures in energy spectra

(44 MeV/A "⁴Ar + ²⁰⁸Pb) : are s ill present at such an higher incident energy.

<u>* Neutral pion production</u> (44 HeV/A ⁴⁰Ar + Ca, Sn, U) : cross-sections between 1 and j pb have been measured, with the anse K^{4/3} dependence, well below the threshold.

<u>* Guasi-fusion events are observed</u> (27 MeV/A ⁴⁰Ar + ¹²C, ²⁷Al and Ag) with 35 MeV/A ¹⁵Kr ions, a good evidence for fission events and very strongly relaxed products is obtained from the same targets.

<u>Transfer of linear momentum</u> (27 and ¹⁴ MeV/A ¹⁶Ar or ¹³⁷Ar, ¹³⁷M and ¹³⁷U) : a large amount of mass appears to be transferred to the target. Excitation energies as large as 900 MeV could be deposited in a quasi compound nucleus system. A large degree of relavations is reached. Now ver, the qualitative patterns are strongly different at 27 and 14 MeV/A.

As for the production of exotic nuclei, 3 main experimental set-up are used.

<u>Hass spectrometer</u> : slcaline (Rb) and halogeneous (Br, I) distribution have been obtained with 100 MeV/A ^{16}O and 44 MeV/A $^{13}Ar.$

* An He-jet transport system is now under operation.

The super-stripped ion line L.I.S.E, including
2 magnetic dipoles is ready for operation.

Hopefully, physical results are to be expected during the second half of 1984.

Future_teams_

The future new ions having to be tested are summarized in table 9

Particle	Energy MeV/A	
1 ² C ¹ "N ² CNe ² *Si ³² S	95	Not still scheduled
⁴⁰ Ar ⁴⁰ Ti	~82	
58 _{Ni}	55	Tested in injector + L1
^{6 4} Kr	45	Not still scheduled
137Xe9/32*	23	Will be tested on May 84

Tuble 9

CONCLUSION

- After a first year of completion, the beam charateristics have been appreciably improved : the beam intensity from the injector has been grown by a factor of 5 and the overall anchine transparency by roughly a factor 3. The beam optical quality, stability and reproduc bility are now better controlled. In the same time the availability of beams for physics reached in average 705 of the scheduled time.

 These encouraging results are the consequence of the time alloted for machine studies, but would have not been possible without the enthusiasm of GANL peoples

- With the next installation of the ECR ion source, we hope for new appreciable improvements in the beam stability and availability.

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