The Amsterdam Pulse stretcher AmPS is a 300-900 MeV electron storage ring with a circumference of 212 m. The ring operates either in stretcher mode to provide external continuous beams of tens of μA or in storage mode with currents up to 200 mA for internal target experiments. Machine commissioning and simultaneous operation started for nuclear physics started mid 1992. The actual performance is presented. During 1995 a polarized electron source will be added to the linac injector. A "Siberian Snake" acting as a spin flipper will be implemented in the ring; these systems have been made by the Institute for Semiconductor Physics at the Budker Institute of Nuclear Physics both at Novosibirsk as part of a scientific collaboration agreement. Results from a feasibility study on the use of the ring as a free electron laser in the VUV region are also summarized.

I. INTRODUCTION

NIKHEF is a nuclear physics and high-energy physics research institute. Since the early eighties the nuclear physics branch is specialized in electron scattering experiments using several detectors measuring in coincidence. Electron beams with a high duty factor (d.f.) are required to obtain a good real to accidental coincidence ratio. Initially electrons were provided by the 500 MeV 1 % d.f. linac MEA [1]. Meanwhile the pulse stretcher ring AmPS was designed [2] with the aim to improve the duty factor with almost 2 orders of magnitude. Installation of the AmPS facility started early 1991 and the first extracted beam on target was available by mid 1992. The optical design and the first commissioning results were reported earlier [3-5]. The facility is also used in storage mode for experiments with internal targets. Experiments with stored polarized electrons are scheduled from 1996 on. Already before the completion of AmPS the funding agency F.O.M. announced to dramatically reduce the funding of nuclear physics research in the Netherlands from mid 1998 on. As a result the AmPS facility will only be available for nuclear physics until that date. There is obviously a strong pressure on the accelerator group to tuned the ring operation normally remains extremely stable during many days but tuning of the beam, especially in stretcher mode, is still an expert process. Table 1 shows that the obtained beam parameters so far come close to their target values.

<table>
<thead>
<tr>
<th>Operation mode</th>
<th>Energy (MeV)</th>
<th>Current (mA)</th>
<th>Duty factor (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>635</td>
<td>150</td>
<td>100</td>
</tr>
<tr>
<td>(internal targets)</td>
<td>850</td>
<td>200</td>
<td>100</td>
</tr>
<tr>
<td>Stretcher</td>
<td>600</td>
<td>10μA</td>
<td>94</td>
</tr>
<tr>
<td>(external targets)</td>
<td>700</td>
<td>20μA</td>
<td>&gt; 80</td>
</tr>
</tbody>
</table>

Table 1. AmPS beam parameters available on the experimental targets (as achieved until May 1995).

The goals are displayed in **bold.**

II. PERFORMANCE

A. General

AmPS is now in the production phase where it routinely delivers beams for nuclear physics. The overall reliability has been improving gradually since the first external beam with a high duty factor was generated in 1992. In 1994 beam was available for experiments during 2200 hours: 575 h in storage mode, 1250 h in stretcher mode and 375 hours for commissioning. The unscheduled downtime was 10 %. Once
quality beam with a macroscopic d.f. well over 90%. Fig.1 shows a typical plot of the circulating and extracted current. When the nuclear physics detectors operate at their maximum time resolution (nanoseconds) they "see" a time structure in the beam that corresponds to the revolution frequency; this effect reduces the d.f. to 70%. Operation up to 3 turn injection at a horizontal tune ($v_x$) of 8.3 is achieved on a regular basis but requires sensitive tuning of machine to avoid beamloss. Also the d.f. is still somewhat lower, 50%. Stretch operation at a $v_x$ ~ 8.25 allowing 4 turn injection has been demonstrated, but requires further investigation to ensure sufficient clearance of the beam from the injection septum. The extraction is controlled by 4 extraction sextupoles in the straight sections and by the 2856 MHz RF system. Until now only the amplitude of the RF is modulated but in the future phase modulation will be investigated too.

![Fig.1. Typical current patterns in stretcher mode.](image)

Storage mode: currents up to 150 mA have been stored at the maximum energy obtained was 630 MeV. Lifetime (1/e) is in the order of 30 minutes and is limited by the relatively high vacuum pressure of 1*10^{-7} mbar @ 100 mA beam. This lifetime is sufficient for internal target physics purposes. Up to 500 MeV RF acceleration is ensured by a 2856 MHz system [7&8]. This system normally operates at 30 kW at which level it provides an acceleration voltage of 130 kV. A 476 MHz system is available since early 1995 to allow operation beyond 500 MeV [9]. It consists of a modified single cell Doris cavity and a CW 476 MHz 30 kW transmitter. The ring can be used as a synchrotron to enable to operate at energies above the injection energy. This way an energy of 630 MeV was obtained with an injection energy of 330 MeV. The ramping speed is limited by the data transfer rate of the magnet power supplies. To eliminate this bottleneck part of the serial communication links will be converted to parallel communication in the future.

Circulating currents above 100 mA have been obtained by stacking the injection pulses. Apparently because of the poor vacuum the maximum current is limited to ~ 150 mA. At this current and pressure ions are clearly present and the clearing electrodes have to be powered (4 kV). Also tune shifts as function of the stored current have been noticed. Partial filling of the ring will be tested to increase the maximum current.

2. Machine parameters

Both beta and dispersion functions as obtained from the machine tuning procedure have been measured recently [10]. It appeared that especially the dispersion function deviated strongly from theory: there was even some dispersion in the straights while they were designed to be dispersion free. After a 1 to 2% correction of the calculated quadrupole settings the machine functions are now close to their theoretical values. The circumference of the central orbit has been measured and appears to be ~ 1 cm shorter than the required 211.618 m to fit 2016 buckets. In storage mode this effect is counteracted by a slightly higher oscillator frequency. In stretcher mode the RF is locked to the linac frequency so the closed orbit can't follow the central trajectory in the magnets. The linac frequency therefore will be adapted.

3. Hardware performance

Magnets [11], septa [12] and their power supplies show a very good long-term stability and operate very reliably. Also both the 2856 MHz and the 476 MHz RF accelerator systems operate according to specification. From Fall 1995 the performance of the fast switching kicker power supplies [13] will be enhanced through new deflector insulators and improved pulse power electronics.

Diagnostics: an overview is available in ref [14]. A major drawback is the lack of a reliable closed orbit correction (c.o.c.) tool. The beam position information for the present tool comes from the 2856 MHz stripline monitors [15]. Because the cut-off frequency of the beam pipes is > 2856 MHz the slm's are sensitive to wake fields and require lengthy and tedious calibration of both sensitivity and offset at regular intervals. A new c.o.c. tool is now being developed based on the use of wobbling quadrupoles as beam position monitors [16]. Ion chamber based radiation loss detectors are very helpful in minimizing the beam loss around the ring. This is particularly important in stretcher mode when the average beam power can be as high as 15 kW.

Vacuum: the present pump capacity is based on stretcher mode operation only and is marginal for storage mode at high energy and with high currents. So NEG strips from SAES will be implemented inside of the Varian Star cell pumps mid 1995 to improve the pumping by at least an order of magnitude for light molecules (H$_2$).

III. FUTURE

A. Polarized electrons

A design for producing a stored beam of longitudinally polarized electrons has been made by NIKHEF in collaboration with the BINP and ISP institutes from Novosibirsk. The polarized electrons are produced by illuminating a strained GaAs photo cathode with circularly polarized light from a flash lamp pumped pulsed 5 kW Ti:sapphire laser. The polarization vector can be rotated to an arbitrary angle with a Z-shaped manipulator consisting of two
electrostatic deflectors and eight solenoids. The polarization degree can be measured with a Mott polarimeter. A 100 keV electron beam with a peak current of 40 mA and a pulse length of 2µs is extracted from the source at a maximum repetition rate of 2 Hz. A two-cavity scheme, one for bunching the electron beam coming out from the Z-manipulator and another for acceleration to 400 keV will be incorporated between the polarized electron source and MEA. With this design both the polarized and the existing thermonic source can be used alternatively. The expected capture efficiency of 20 % results in an 8 mA peak current in MEA. By three-turn injection 20 mA is then captured in the AmPS ring. Consecutive pulses accelerated in MEA are stacked into the ring until the desired intensity of over 100 mA is reached. A beam with energy up to 700 MeV can be injected directly into the ring. The stored beam can also be ramped to a maximum energy of 900 MeV. In order to maintain the polarization longitudinal at the interaction point, a Siberian Snake, consisting of two superconducting solenoids, two pairs of skew quadrupoles and one normal quadrupole will be installed in the East straight section of the AmPS ring. The degree of polarization of the stored beam will be measured by using a Compton back-scattering polarimeter, utilizing circularly polarized light at a wavelength of 528 nm produced by a 10 W Ar-ion laser in CW mode. Part of this work was funded by the Human Capital and Mobility program of the EEC under contracts in CW mode. Part of this work was funded by the Human Capital and Mobility program of the EEC under contracts.

B. High luminosity.

Luminosity for internal target experiments can be increased by reduction of both the target cell diameter and the beam size at the IT. The present emittance is 96π mm.mrad at 700 MeV. By lowering the dispersion function η in the curves the emittance becomes 32π mm.mrad. Of course the Twiss parameters in the curves change and they have to be matched with the straight parameters. Fortunately this results in a decreased β function value at the IT location. In total the beam diameter should be reduced by a factor of 2.7. By splitting the quadrupoles in 3 instead of 2 families this high luminosity scheme can be achieved. This requires only one additional power supply and the associated (re)cabling.

C. Free electron laser

Early 1995 a feasibility study [17] to incorporate a FEL in one of AmPS' straight sections was completed with help of Prof. V. Litvinenko from the DFELL in Duke. It is shown that this FEL could operate in the Vacuum Ultra Violet (V.U.V.) at wavelengths below 100 nm. To ensure sufficient gain for the lasing in this wavelength region the emittance of AmPS will have to be reduced and also the peak bunch current should be increased. As a first step a 'pilot experiment' has been proposed in which two 1.3 m undulators will be used (as an optical klystron) in conjunction with a reduced-emittance configuration of AmPS. It is expected that coherent radiation in the 250 nm range can be produced in this set-up. The two 24 pole electromagnetic undulators with a λw = 11 cm are on loan from the Budker Institute of Nuclear Physics of Novosibirsk. By reducing the emittance of AmPS to the 10 nm rad @ E= 900 MeV and extending the undulator length to the range of 8 -15 m, lasing should be feasible down to the 25 nm level. A first zero-order investigation how to modify the ring lattice to enable a low emittance has been already been made [18] but although apparently feasible further detailed analysis is clearly required.

IV. CONCLUSION

The AmPS facility now operates almost completely according to the specifications required for nuclear physics experiments. Both for the near and the far future accelerator physics fun is ensured by challenging new projects.

V. REFERENCES