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Numerical experiments on plasma focus pinch current limitation

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Abstract

Contrary to the general expectation that performance of a plasma focus would progressively improve with progressive reduction of its static inductance L_0 , a recent paper suggests that there is in fact an optimum L_0 below which although the peak total current increases progressively the pinch current and consequently the neutron yield of that plasma focus would not increase, but instead decreases. This paper describes the numerical experiments and results that led to this conclusion.

1. Introduction

A recent paper [1] suggests that for any plasma focus with a fixed capacitance C_0 , there is an optimum static inductance L_0 , below which the focus pinch current I_{pinch} no longer increases. This paper describes the numerical experiments and results leading to this conclusion of a plasma focus pinch current limitation effect.

We need to say right at the beginning that this I_{pinch} limitation effect is not the same⁴ as the I_{max} -related mechanism proposed by Nukulin and Polukhin [2] to explain an observed neutron saturation effect. In [2] it is postulated that in large plasma focus devices the peak total discharge current I_{peak} (which they denote as I_{max}) hardly increases with increase in storage energy through increase in bank capacitance C_0 . This 'tardiness' of I_{peak} leads to an equation which in the limit of large storage energies E tends towards a constant neutron yield Y_n . We state here that [2] deals with a special, though important, class of plasma focus discharge conditions where an increase in C_0 needs a corresponding increase in anode length z_0 . This in turn leads to a situation where the effective discharge impedance, which determines I_{peak} for any given operating voltage V_0 , seems to tend towards a constant value as E increases with C_0 , thus limiting I_{peak} . This work delves deeper into the problem. We show that in another

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⁴ The authors thank a reviewer for stressing that this comparison of our work with that of [2] should be made.

class of plasma focus discharges, as static inductance L_o is progressively reduced to lower and lower values it is I_{pinch} (as distinct from and not representative of I_{peak}) which becomes limited whilst I_{peak} continues to increase progressively with no sign at all of reaching a constant value. This remarkable divergence of the values of I_{pinch} from I_{peak} indicates then that generally for all classes of plasma focus there is a need to distinguish between the total discharge current I_{total} , which has a peak value I_{peak} , and the actual current driving the plasma dynamics which we call the plasma sheath current I_p , denoting its value at the start of the focus pinch phase as I_{pinch} .

2. Distinguishing the I_{total} waveform from the I_p waveform

A measured trace of I_{total} is commonly obtained with a Rogowski coil wrapped around the plasma focus flange through which is fed I_{total} discharged from the capacitor bank between the coaxial electrodes across the back wall. A part of I_{total} , being the plasma sheath current I_p , lifts off the back-wall insulator and drives a shock wave axially down the coaxial space. We denote f_c as the current fraction I_p/I_{total} for the axial phase and f_{cr} for the radial phases. In modeling it is found that a reasonable value for initial trial for f_c is 0.7 with a similar first trial value for f_{cr} . However in a DPF78 experiment [3,4] f_c was found to vary from 0 at the start of the axial phase rising rapidly above 0.6 for the rest of the axial phase. In the radial phase f_{cr} was found to stay above 0.6 before dropping to 0.48 at the start of the pinch and then towards 0.4 as the pinch phase progressed. These Stuttgart results confirm a complex relationship between the waveforms of I_{total} and I_p .

The performance of a plasma focus is closely linked to the current I_{pinch} actually participating in the focus pinch phase rather than the total current flowing in the circuit. It is a common practice to take I_{peak} or some representative fraction of it as I_{pinch} . Another practice is to take the value of I_{total} at the time of the pinch as I_{pinch} [2,5]. Whilst in their special cases this practice could be justifiable, the distinction of I_p from I_{total} should generally be clearly made. We emphasize that it should be the value of I_p at the time of pinch which is the relevant value for the purpose of yield scaling. The practice of associating yield scaling with the total current waveform (i.e. taking I_{peak} or I_{total} at estimated pinch time) would be justifiable if there were a linear relationship between the waveforms of I_{total} and I_{p} . However as shown by the Stuttgart experiments [3, 4] the actual relationship is a very complex one which we may ascribe to the interplay of the various electro-dynamical processes including the relative values of static inductance L_0 , tube inductance and the dynamic resistances which depend on the tube geometry and plasma sheath speeds. This relationship may change from one machine to the next. Whilst these electro-dynamical processes and other relevant ones such as radiation are amenable to modeling there are other machine effects such as back wall restriking (for example due to high induced voltages during the pinch phase) which can almost unpredictably affect the relationship between I_{total} and I_p during the crucial radial phases. Hence it is not only simplistic to discuss scaling in terms of the I_{total} waveform (i.e. taking I_{peak} or the value of I_{total} at the estimated time of pinch) but also inconsistent.

One of the most important features of a plasma focus is its neutron production recently reviewed by Vikhrev and Korolev [6]. The well-known neutron yield scaling, with respect to current, based on various compilations of experimental data, is $Y_n \sim I_{pinch}^x$ where x is varied [5, 7–9] in the range 3–5. In a recent paper [10], numerical experiments using a code was used to derive a scaling with x = 4.7. Difficulties in the interpretation of experimental data ranging across big and small plasma focus devices include the assignment of the representative neutron yield Y_n for any specific machine and the assignment of the value of I_{pinch} . In a few larger machines attempts were made to measure I_{pinch} using magnetic probes placed



Figure 1. Computed (solid line) versus measured (dotted line) current traces for PF1000 at 27 kV, 3.5 Torr D₂.

near the pinch region [3, 4, 9], with uncertainties of 20%. Moreover the probes would have affected the pinching processes. In most other cases related to yield scaling data compilation or interpretation I_{pinch} is simply assigned a value based on the measurement of peak total current I_{peak} or the value of total current at the observed current dip.

The difficulties in distinguishing I_{pinch} from I_{total} are obviated in numerical experiments using the Lee Model [11–15]. In a typical simulation, the I_{total} trace is computed and fitted to a measured I_{total} trace from the particular focus. Three model parameters for fitting are used: axial mass swept-up factor f_{m} , current factor f_{c} and radial mass factor f_{mr} . A fourth model parameter, radial current factor, f_{cr} may also be used. When correctly fitted the computed I_{total} trace agrees with the measured I_{total} trace in peak amplitude, rising slope profile and topping profile (see figure 1) which characterize the axial phase electro-dynamics. The radial phase characteristics are reflected in the roll-over of the current trace from the flattened top region, and the subsequent current drop or dip. Any machine effects, such as restrikes, current sheath leakage and consequential incomplete mass swept up, not included in the simulation physics is taken care of by the final choice of the model parameters, which are fine-tuned in the feature-by-feature comparison of the computed I_{total} trace with the measured I_{total} trace. Then there is confidence that the computed gross dynamics, temperature, density, radiation, plasma sheath currents, pinch current and neutron yield may also be realistically compared with experimental values.

One simplifying feature of the method is that the ratio I_p/I_{total} is fitted as an average value f_c over the axial phase and separately as another average value f_{cr} over the radial phase. Whilst an improvement would be to fit some time function of f_c and f_{cr} , our experience is that the present method is adequate to give good agreement for the axial and radial phases up to the end of the plasma focus pinch phase. This ability to fit well has been demonstrated for all classes of machines from the sub-kJ PF400 to high repetition kJ plasma focus NX2 to the medium energy DPF78 all the way through Poseidon and up to the MJ PF1000. The excellent agreement between computed and measured current waveforms for all these machines are available for download from [15].

In a recent paper [5] there was expectation that the large MJ plasma focus PF1000 in Warsaw could increase its discharge current, and its pinch current, and consequently neutron yield by a reduction of its external inductance L_0 . To investigate this point experiments were carried out using the Lee Model [15]. Unexpectedly, the results indicated that whilst I_{peak} indeed progressively increased with reduction in L_0 , no improvement may be achieved due

to a pinch current limitation effect [1]. This paper reports on the detailed results of these numerical experiments.

3. The model code used for the experiments

The Lee Model couples the electrical circuit with plasma focus dynamics, thermodynamics and radiation enabling realistic simulation of all gross focus properties.

The basic model, described in 1984 [11], was successfully used to assist several experiments [16–18]. An improved 5-phase model and code incorporating small disturbance speed [19], and radiation coupling with dynamics assisted other research projects [20–22], and was web-published in 2000 [13] and 2005 [14]. Plasma self-absorption was included in 2007 [13]. It has been used extensively in several machines including UNU/ICTP PFF [16–18, 20, 23], NX2 [21, 22], NX1 [21], and adapted for the Filippov-type plasma focus DENA [24]. A recent development is the inclusion of neutron yield, Y_n , using a beam–target mechanism [5], incorporated in the present version [15] of the code RADPFV5.13, resulting in realistic Y_n scaling with I_{pinch} [10]. The description, theory, code and a broad range of results of this 'Universal Plasma Focus Laboratory Facility' is available for download from [15].

4. The numerical experiments and discussions

A measured current trace of the PF1000 with $C_0 = 1332 \,\mu$ F, operated at 27 kV, 3.5 Torr deuterium, has been published [5], with cathode/anode radii b = 16 cm, a = 11.55 cm and anode length $z_0 = 60$ cm. In the numerical experiments we fitted external (or static) inductance $L_0 = 33$ nH and stray resistance $r_0 = 6.3 \,\mathrm{m}\Omega$ with model parameters: $f_m = 0.14$, $f_c = 0.7 = f_{cr}$ and $f_{mr} = 0.35$. The computed current trace (see figure 1 solid line) agrees very well with the measured trace (figure 1 dotted line) through all the phases, axial and radial, right down to the bottom of the current dip indicating the end of the pinch phase. This agreement confirms the model parameters for the PF1000.

Once the model parameters have been fitted to a machine for a given gas, these model parameters may be used with some degree of confidence when operating parameters such as the voltage are varied. We kept these model parameters constant and ran numerical experiments for PF1000 with $C_0 = 1332 \,\mu$ F, operating at 35 kV and 3.5 Torr deuterium. We varied L_0 , from 100 nH in steps of 5 nH.

At each L_o , 'a' was adjusted, whilst keeping c = b/a = 1.385, so that the peak axial speed is fixed at 10.2 cm μ s⁻¹ to conform with optimal focus operation in terms of speed factor [18] $S = (I_{\text{peak}}/a)/p^{0.5}$, where p is the operating pressure. Decreasing L_o changes the current rise time as well as effective drive time as shown in figure 2, which shows three current waveforms corresponding to $L_o = 100 \text{ nH}$ (current peaking at 1.66 MA), $L_o = 30 \text{ nH}$ (current peaking at 2.6 MA) and $L_o = 5 \text{ nH}$ (current peaking at $I_{\text{peak}} = 4.4 \text{ MA}$). The experiment for $L_o = 5 \text{ nH}$ was optimized with $z_o = 20 \text{ cm}$ and corresponds to the current trace with current drop starting at around 3 μ s. A fourth trace (for $L_o = 5 \text{ nH}$ but non-optimal $z_o = 40 \text{ cm}$) is shown with rise time and peak current almost exactly coincidental with the optimal $L_o = 5 \text{ nH}$ trace but with a longer drooping top and with current drop starting just after 5 μ s.

As L_o was reduced, I_{peak} increased; and hence 'a' needed to be increased to maintain optimum S. At the same time because of the reducing current drive time, z_o needed to be reduced. The geometry inevitably moved from a long thin Mather-type to a shorter fatter geometry (see table 1). Thus whilst L_o and axial section inductance L_a reduced, the pinch inductance L_p increased due to increased pinch length [1,18].



Figure 2. PF1000 current waveforms (computed) at 35 kV, 3.5 Torr D₂ for a range of L_0 .

Table 1. Effect on currents and ratio of currents I_{pinch}/I_{peak} (computed) as L_0 is reduced-PF1000 at 35 kV, 3.5 Torr D₂.

L _o (nH)	b (cm)	a (cm)	z _o (cm)	I _{peak} (MA)	I _{pinch} (MA)	$\frac{Y_n}{10^{11}}$	$I_{\rm pinch}/I_{\rm peak}$
100	15.0	10.8	80	1.66	0.96	2.44	0.58
80	16.0	11.6	80	1.81	1.00	2.71	0.55
60	18.0	13.0	70	2.02	1.03	3.01	0.51
40	21.5	15.5	55	2.36	1.05	3.20	0.44
35	22.5	16.3	53	2.47	1.05	3.20	0.43
30	23.8	17.2	50	2.61	1.05	3.10	0.40
20	28.0	21.1	32	3.13	1.03	3.00	0.33
10	33.0	23.8	28	3.65	1.00	2.45	0.27
5	40.0	28.8	20	4.37	0.97	2.00	0.22

With large $L_0 = 100$ nH it is seen (figure 2) that the rising current profile is flattened from what its waveform would be if unloaded; and peaks at around 12 μ s (before its unloaded rise time, not shown, of 18 μ s) as the current sheet goes into the radial phase. The current drop, less than 25% of peak value, is sharp compared with the current rise profile. At $L_0 = 30$ nH the rising current profile is less flattened, reaching a flat top at around 5 μ s, staying practically flat for some 2 μ s before the radial phase current drop to 50% of its peak value in a time which is still short compared with the rise time. With L_0 of 5 nH, the rise time is now very short, there is hardly any flat top; as soon as the peak is reached, the current waveform droops significantly. There is a small kink on the current waveform of both the $L_0 = 5$ nH, $z_0 = 20$ cm and the $L_0 = 5$ nH, $z_0 = 40$ cm. This kink corresponds to the start of the radial phase which, because of the large anode radius, starts with a relatively low radial speed, causing a momentary reduction in dynamic loading.

Looking at the three types of traces it is seen that for $L_0 = 100$ nH to 30 nH, there is a wide range of z_0 that may be chosen so that the radial phase may start at peak or near peak current, although the longer values of z_0 tend to give better energy transfers into the radial phase. Incidentally, this type of trace is the special class considered by Nukulin and Polukhin [2]. For this type of discharge there is sufficient L_0 to limit the value of the discharge current until the inductance of the tube, around 1.1 nH cm⁻¹, gets to sufficient value, to in combination with L_0 and the dynamic resistance (about 0.6 Ohm per cm/ μ s), determine the value of I_{peak} . In such



Figure 3. Effect on currents and current ratio (computed) as L_0 is reduced-PF1000, 35 kV, 3.5 Torr D₂.

a case it may be justified in a very rough approximation, by ignoring L_0 , to say that I_{peak} is controlled by the full tube inductance, which approximation then results in their conclusion [2] of I_{peak} (their I_{max}) tending towards a constant value with capacitance increase.

At $L_o = 5$ nH, another class of discharge, the situation is quite different. I_{peak} is much bigger than that calculated using the full tube inductance. This is because with such a small L_o , there is a short rise time, 'over-shooting' as it were to a value of current beyond that eventually set when the full tube inductance comes into play (see figure 2). There is hardly any flat top, the current drooping almost immediately from its peak value as the tube inductance increases progressively. For this type of trace, clearly one would not increase length z_o proportionately to increase in C_o ; since the radial phase should not be delayed too long after early occurrence of I_{peak} . Length matching becomes more critical, although because of the small rate of drop, in terms of optimizing energy transfer to the pinch, a balance has to be sought between increasing storage volume as the axial current sheath advances and the falling current. The computation shows that for $L_o = 5$ nH, $z_o = 20$ cm is optimum, and that $z_o = 40$ cm is already significantly off optimum because of the current droop.

At each L_o , after 'a' was adjusted for optimum S, the computed shape of the current waveform was used as a guide to fine-tune z_o for optimum performance, which was finally indicated by the largest I_{pinch} which corresponds closely to the largest Y_n .

The optimized situation for each value of L_0 is shown in table 1. The table shows that as L_0 is reduced, I_{peak} rises with each reduction in L_0 with no sign of any limitation. However, I_{pinch} reaches a broad maximum of 1.05 MA around 40–30 nH. Neutron yield Y_n also shows a similar broad maximum peaking at 3.2×10^{11} neutrons. Figure 3 shows a graphical representation of this I_{pinch} limitation effect. The curve going up to 4 MA at low L_0 is the I_{peak} curve. Although we have numerical data down to $L_0 = 1$ nH, in table 1 we only present data from $L_0 = 5-100$ nH. At $L_0 = 1$ nH, I_{peak} reached beyond 6 MA whilst I_{pinch} dropped further to around 0.95 MA.

Thus I_{peak} shows no sign of limitation as L_{o} is progressively reduced. However I_{pinch} reaches a broad maximum. From figure 3 there is a stark and important message. One must distinguish clearly between I_{pinch} and I_{peak} . In general one cannot take I_{peak} to be representative of I_{pinch} .

One may also wish to reflect briefly about the effect on the distribution of energies in the inductances as L_0 is lowered. As L_0 is lowered from 100 to 1 nH, the optimum L_a also

decreases from around 90 nH to around 6 nH. Thus the percentage of energy stored in L_a compared with the total stored inductive energy just before the radial phase has increased from some 47% to some 86%. It is unfortunate that this increase in available energy is prevented by the interplay of all the physical processes from acting to increase the pinch current. We note that the current fitting process gives us confidence that the computed pinch current is as reliable as if we had measured it; the reliability being the same degree as the reliability of the measurement of the total discharge current, which we used for the current fitting during the computation process. A recent comparison of a numerical experiment with laboratory measurements confirms the reliability of this numerical technique [25].

The above numerical experiments were conducted using a factor RESF = stray resistance/surge impedance of 1.16, fitted for the PF1000. This is a high resistive damping factor for a capacitor bank. We repeated the experiments for PF1000 at 40 kV keeping everything the same except changing RESF to a lower 0.21. Again I_{pinch} limitation is clearly seen; at $L_0 = 60 \text{ nH}$ with I_{pinch} of 1.59 MA and a corresponding Y_n maximum of 8.2×10^{11} neutrons.

We carried out several more sets of experiments of which one was with a smaller $C_0 = 300 \,\mu\text{F}$, operated at 15 kV, 6 Torr D2, with c = 2 and RESF = 0.1. We used $f_m = 0.08$, $f_c = 0.7$, $f_{mr} = 0.16$ which are the parameters typically fitted for smaller plasma focus such as the NX2 [21, 22]. The peak axial speed was kept at 10.3 cm μs^{-1} for optimal *S*. L_0 was reduced from 40 to 1 nH. Again a broad maximum was found for I_{pinch} at 0.455 MA in the range 25–15 nH, with a broad maximum for Y_n of 4.4×10^9 neutrons around $L_0 = 25 \text{ nH}$.

Comparing the energy distribution in the circuit elements at the start of the radial phase at the time of I_{peak} to that near the bottom of the almost linear drop to the time of pinch (see figure 1) the ratio $I_{\text{pinch}}/I_{\text{peak}}$ was derived as a function of L_o , L_a and L_p [1]. This equation and the increasing coupling of the remnant capacitor energy to the pinch were shown to be the physical mechanisms responsible for the decrease in the fraction $I_{\text{pinch}}/I_{\text{peak}}$ and for the pinch current limitation as L_o is progressively reduced, despite the progressive increase in I_{peak} . That theoretical consideration and the results of these numerical experiments together clearly show the importance of distinguishing clearly I_{pinch} from I_{peak} ; and to use I_{pinch} rather than I_{peak} as a more consistent quantity for scaling focus yields.

It is also clear that design of new experiments should consider the optimum value of L_o , rather than the more wasteful practice, technologically speaking, of designing for as low a value of L_o as possible. Moreover, this limitation may now require consideration of new technology to overcome the limitation of I_{pinch} , for example by some form of current stepping [26, 27].

5. Conclusions

The results of these sets of numerical experiments indicate that generally corresponding to each plasma focus capacitance of C_0 , there is an optimum value for L_0 below which performance in terms of I_{pinch} and Y_n does not improve. These experiments confirm the pinch current limitation effect in a plasma focus.

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