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HELICALLY LINKED MIRROR ARRANGEMENT*

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Ph. D. Thesis

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Although Tokamak devices are nearing the breakeven point for fusion energy production, there are still many hurdles in the way of technical and economic development before we may declare them to be the fusion reactor designs of the future. Thus we need not give up hope for alternate schemes which may cross these hurdles easier than the tokamak. We describe in this paper a scheme of helical linking of mirror sections, which endeavors to combine the better features of toroidal and mirror devices by eliminating the longitudinal loss of mirror machines, having moderately high average B and steady state operation.

Our scheme is aimed at a device, with closed magnetic surfaces having rotational transform for equilibrium, one or more axisymmetric straight sections for reduced radial loss, a simple geometrical axis for the links and an overall positive magnetic well depth for stability. We start by describing several other attempts at linking of mirror sections, made both in the past and the present. Then a description of our helically linked mirror scheme is given. This example has three identical straight sections connected by three sections having helical geometric axes. A theoretical analysis of the magnetic field and single-particle orbits in them leads to the
conclusion that most of the passing particles would be confined in the device and they would have orbits independent of pitch angle under certain conditions. The magnetic rotational transform is estimated to be 310° with circular magnetic surfaces. Then an estimate of maximum equilibrium $\beta$ is made which leads to a value of 5.5 $\%$ on the basis of transverse displacement of the plasma column. This may mean a $\beta$ value of 15-20 $\%$ in the straight sections with lower magnetic field. A scheme of rotating noncircular magnetic surfaces to produce vanishing charge neutralization current is described, though not numerically tested.

Numerical results are then presented, which agree well with the theoretical results as far as passing particle orbits are concerned. The rotational transform value is shown to be very close to the estimated value. The particles trapped in the helical sections are found to get lost fast. A discussion of this on the overall confinement and density is given in appendix-B. Use of noncircular coils in the helical links to produce an average magnetic well is also studied. The magnetic field lines still form nested magnetic surfaces. However, the depth of the magnetic well is positive only near the magnetic axis for the set of coils used.

Some consideration on the stability of linked mirrors is presented. It is concluded that this scheme can be useful if a suitable means of stabilizing the system and reduction of charge neutralization current can be achieved. Use of modular coils is also suggested.
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Dedication

To my Grandmother
List of Important Symbols

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<td>(\perp)</td>
<td>Component perpendicular to magnetic field</td>
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<td>(\beta)</td>
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Chapter I
Introduction to Fusion

From the late 1920's, when it was suggested that energy of the sun is released by thermonuclear reactions (also referred to as 'fusion' reactions), the great desirability of making this type of reaction possible in the laboratory has been recognised [Teller (1981)]. One of the main attractions of controlled fusion is the fact that deuterium, a main ingredient of proposed fusion reactors, occurs naturally with an abundance of one part in six thousand of hydrogen. Thus considering the amount of water in the oceans, it has been estimated that we have sufficient fuel to last for twenty thousand million years! [Bishop (1958)]. The cost of extracting deuterium from water is a tiny fraction of the cost of conventional fuels. A second feature of the controlled fusion reactors is the inherent safety of the reactors. Since only very small amounts of fuel would be within the reactor at any instant of time, there would be no possibility of an explosion or a "runaway" reaction. A third consideration is that, in contrast to the case of fission, a fusion reactor would present a relatively small problem of disposal of radioactive by-products. The products of fusion, if the nuclear burning were carried to its proper completion, would consist of nonradioactive nuclei only. (However the controlled fusion reactor itself and the surrounding structure would become radioactive due to intense flux of neutrons). An additional point of potentially great significance is the possibility of direct generation of electric power, which could eliminate the costly and inefficient stage of a thermal cycle.
However, unlike fission, the first self-sustained fusion reactions on the earth occurred in an uncontrolled explosion in the form of the 'Hydrogen Bomb'. The attempt to perform this reaction in a controlled form, which could be used to generate useful energy, has proved much more complex than thought initially. At this point, we would like to point out some of the striking similarities and differences between thermonuclear explosions and thermonuclear reactors.

The point of similarity is obvious. In both cases we deal with thermonuclear fusion, i.e., reactions where exceedingly high temperatures, of the order of $10^8$ K, permit light nuclei to approach each other closely enough so that energy may be liberated by synthesizing heavier nuclear species from the smallest nuclei, usually hydrogen isotopes. In the sun itself the primary reaction is between two protons, a reaction so slow that with extreme difficulty it has been observed in a laboratory. But at this point we have some practical alternatives available in the form of reactions involving deuterium and tritium, as follows:

$$D + D \rightarrow T + p + 4.0 \text{ MeV},$$
$$D + D \rightarrow ^3\text{He} + n + 3.3 \text{ MeV},$$
$$D + T \rightarrow ^4\text{He} + n + 17.6 \text{ MeV}.$$ 

These play the essential role in both the explosion and the controlled release of fusion energy.

On the other hand, the difference between explosive and controlled release of fusion energy is, from a practical point of view, enormous. In the former there is no need to confine the reaction; in the latter, this problem is all important. Incidentally, this difference is present
in the case of fission reactions also. However, in that case the reaction rate depends not only on the density of the fuel but also on the slowing down rate of the neutrons released. The latter makes this matter simpler to deal with by using various types of moderators. In the case of fusion, the situation is quite different. The essential condition for the reaction is a high temperature and at the millions of degrees simply containing the fusionable material in a closed volume, separate from the wall presents a formidable problem. In the case of sun this is done by simple gravitational force, which becomes strong enough to hold the material together.

So far there have been two opposite approaches by which attempts are being made to turn controlled fusion into practical reality. One approach is to use the fuel at great dilution and thereby slow down the reaction so that it can be reasonably guided. In this approach we use densities of approximately $10^{14}-10^{15}$ of hydrogen isotopes per cm$^3$. The other approach is to bring fuel to extremely high densities, more than a thousand times that of liquid hydrogen. Explosions similar to those occurring in the hydrogen bomb can be produced, though the individual explosions have less than one-millionth the output of a typical hydrogen bomb. Repeating this process can lead to nuclear energy production analogous to that of an internal combustion engine. Historically magnetic confinement was the first approach to be tried in the early 1950s.

**Magnetic Confinement**

In the magnetic confinement approach an appropriate magnetic field is used so that the plasma is confined in a closed volume and does not go
and strike the walls with high energy. However interactions between plasmas in the magnetic field is subject to a variety of instabilities. By now considerable progress has been made towards understanding and limiting the effects of instabilities. At this time many plasma physicists believe that most of the plasma instability growth can be controlled so that their effect is not catastrophic on confinement. Thus it appears that a self-supporting controlled fusion process will be produced in the near future.

A steady reaction in a low-density plasma requires that the energy gain and energy loss should balance within the plasma. The two main balancing effects are the following: on the one hand, energy production in the thermonuclear reactions together with deposition of this energy in the plasma— which means that the energetic, positively charged-particle reaction products share their energy with the particles in the plasma, including the electrons; on the other hand there is energy loss due to loss of plasma and the energy loss due to radiation and to other energy transport. The loss of plasma can be minimized, but the loss due to radiation becomes a high portion of the plasma energy production at high temperatures. Several suggestions have been made on how we may be able to use the energy going into radiation in some useful way. A quantitative estimate which is used to express this balance is the so-called 'Lawson Criterion'. According to this the energy input equals the energy output from the fusion reaction, if the product of plasma density (n) and confinement time (τ) is equal to the Lawson Number (~ $10^{14}$ per cm³ Sec) for a fuel of deuterium and tritium. However this must be at the required temperature for the fusion reactions to take
place. At the present state of experiments we have come very close to this number, but not yet achieved it. However the goal of fusion research is to exceed this limit by a sufficient amount, so that a possibly self-sustaining fusion reaction can be maintained along with net economic output of power.

On the basis of the properties of field lines the approach to magnetic confinement can be broadly classified under two classes. One of them is the so called 'Toroidal Devices' or 'Closed Configurations', in which the field lines remain mostly confined to a closed volume in the form of a torus. The other is the so called 'Mirror Devices' or 'Open Configurations', in which the field lines leave the system, and may extend to infinity, and the major component of the magnetic field is along a linear dimension.

Magnetic Mirror: In the magnetic mirror concept, the plasma is confined in a straight tube by means of an externally imposed axial magnetic field, with magnetic mirrors to inhibit the loss of particles out of the ends of the tube. The magnetic field is arranged such that the field is relatively weak in the central region and strong at the two ends. The strong field at the ends constitute "magnetic mirrors" which tend to repel charged particles of the plasma and (under certain conditions) reflect them completely back towards the central region. Specifically, if $E_\perp$ is the energy of a particle in a plane perpendicular to the magnetic field and $E_\parallel$ its energy parallel thereto, then the particle will be reflected by a magnetic mirror if

$$E_\parallel/E_\perp \leq \left[ B_m/B_0 - 1 \right],$$
where $B_m$ and $B_o$ are the field strengths at the mirror (See Fig. 1.1) and in the central region respectively. Expressed another way, it may be seen that a particle will be able to escape through the mirrors if its velocity-vector lies in a cone (the so-called "Loss Cone") which has a half-angle $\theta$ given by

$$\theta = \sin^{-1}\left(\frac{B_o}{B_m}\right).$$

One of the ways, which has been suggested to impede the rapid plasma loss along the field lines, is the use of electrostatic potential hills at the ends. This concept is utilized in the Tandem Mirrors, which utilises the ambipolar potential of the plasma to create the required electrostatic potential. However at this point of time research along this line has been reduced drastically in the United States.

**Toroidal Confinement:** The toroidal concept on the other hand utilizes the fact that charged particles tend to follow the magnetic field lines. Thus an obvious suggestion is to design a ring shaped machine, so that plasma particles remain confined by following toroidal field lines. This simple scheme does not work, as there are significant forces trying to expel plasma out of the torus. One simple way to understand the origin of this force is the fact that plasma is a diamagnetic medium and thus it tends to move towards the region of weak magnetic field. If there are no currents in the torus and if the lines of force are purely toroidal, then the magnetic field is weaker at the larger radii and thus plasma feels a force tending to expel the plasma outwards.

It is possible to avoid this difficulty by introducing a 'poloidal field', in addition to the original toroidal field. This poloidal field
Fig. 1.1

Distance Along the Axis

Magnetic Field Strength

Mirror Throats

B_m

B_0
makes the field lines spiral around the torus leading to the creation of 'Rotational Transform', which makes plasma particles go around the torus at various radii and the net force tending to expel the plasma cancels out. Devices of torus-shaped controlled fusion machines differ from each other due to the ratio in the strength of the toroidal and poloidal magnetic fields, and also due to the distinction as to whether the poloidal fields are generated by toroidal currents outside or inside the volume occupied by the plasma.

There are two types of toroidal devices, which have been studied in greater detail: Stellarator and Tokamak. These two differ in the way the poloidal component of magnetic field is generated. In stellarators, the poloidal component is generated by the currents in the external coil system; whereas in the tokamak, the poloidal component is generated by driving a toroidal current through the plasma itself.

Historically, the stellarator was the first concept to seem promising for fusion purposes. Significantly, there have been no ideas comparable in beauty and conceptual significance with that of the stellerator. The idea behind this device is the general concept of toroidal magnetic configurations which is the basis of the theory of magnetic plasma confinement in toroidal systems. It has engendered such important concepts as the magnetic surface, rotational transform and shear of magnetic field lines, the average magnetic well, the separatrix and island structure of magnetic surfaces, stochastization of magnetic field lines, the divertor, etc., and it has become an integral and fundamental part of the physics of high temperature plasmas [Spitzer (1958)]. Surprisingly, after two decades of disappointing results which were
associated with stellerator, there seems to have been turn around in the experimental findings. Very recently, mostly due to better theoretical understanding of toroidal confinement systems, the stellerartors seem to be achieving conditions approaching those of tokamaks [Yoshikawa (1985)].

However, the most promising candidate for the purpose of fusion seems to be the tokamak at this time. The essential difference between the tokamak and stellerator is the way in which the poloidal component of the confining magnetic field is generated. The stellerator uses currents in the external coils for this purpose, whereas the tokamak relies for magnetic confinement on longitudinal plasma currents induced with the help of a transformer type device. This difference however also makes the stellarator a steady state device, whereas tokamaks need to be run in a pulsed mode (However, there has been some progress towards achieving steady state operation of tokamaks). JET and TFTR, the two newest and largest tokamaks, are both nearing the Breakeven Point and they have achieved confinement times of about $1/2$ second with plasma densities approaching $5 \times 10^{19}$ cm$^{-3}$ at the temperatures in the few KeV range. However the pulsed nature of the device at this point creates many technical difficulties, which are due to extreme change in temperatures and other conditions reactors must withstand.

There are several other concepts of magnetic confinement along the two main lines mentioned above, but we would not consider them here. Instead at this point we would like to make a general comparison between the two type of devices: toroidal (closed) devices and Mirror (open) devices. (Here $\beta$ refers to the ratio of plasma pressure to that of magnetic field energy density).
### Toroidal (closed)
- Low $\beta$
- Need to limit radial transport
- Pulsed operation in Tokamak
- Economic on large scale

### Mirror (open)
- High $\beta$
- Need to limit longitudinal loss
- Steady state operation
- Linear geometry offers simpler design

From the comparison it is clear that Mirror devices have certain definite advantage over the toroidal devices. However, one is tempted to ask if there is a way to combine the good features of the two type of devices into a single one. That is, can one have a steady state device with high beta but no longitudinal loss.

In this thesis, we study some aspects of one such device, in which helical linking of mirrors is proposed by Kunkel (1982). In Chapter III, we describe the scheme of helically linked mirrors. We make a theoretical analysis of this arrangement in Chapter IV, followed by an estimation of the maximum equilibrium $\beta$ value in Chapter V. In Chapter VI the condition for the vanishing of charge-neutralization currents and the theoretical basis for achieving this by rotating magnetic surfaces is presented. In Chapter VII, a computational analysis and its result is given. In Chapter VIII, some aspects of stabilizing the device is mentioned. In Chapter IX, we conclude with a summary. We would however first review some other studies made along similar lines by other people in the next Chapter.
Chapter II

Review of Toroidally Linked Mirror Configurations

The attempt to link mirrors together in a closed magnetic confinement device has been made several times. Some of them have not been concluded fruitfully and some are still under investigation. We take a look at some of these attempts here. All of them have the same objective, namely, steady state operation combined with high beta and no longitudinal loss.

Stellarator-Mirror Machine Target Plasma Reactor

This concept was first mentioned in Dawson and Furth [Dawson et al. (1971)]. The concept grew out of the so-called two-component tokamak scheme proposed earlier, as a beam-driven reactor. In this particular scheme a stellarator has a mirror machine section (See Fig. 2.1 and 2.2) so that the stellarator could hold relatively "cool" tritium (≤ 5 KeV) target plasma, whereas the mirror machine section would hold the energetic deuterons. In Fig. 2.1, the magnetic field strength and various components producing it are shown. In Fig. 2.2, the schematic diagram is shown. It is pointed out that there is a basic concern for the stability of an energetic loss-cone distribution immersed in the low temperature target plasma. They refer to a paper by Guest et al. (1970), which made a general conclusion that large ratios of target density to energetic ion density are stabilizing, provided the ratio of the energetic ion "temperature" to the target ion temperature is not too great. It is stipulated that the target ion temperature required for
Fig. 2.1
INJECTION:
200 keV D

MIRROR CONFINEMENT
[MINIMUM B]
HOT D⁺ + COLD T⁺

BLANKET
[U²³⁶ OPTIONAL]

STELLARATOR CONFINEMENT

DIVERTOR
5 keV ELECT.
≤ 5 keV T⁺

EXTRACTION:
TARGET PLASMA
+ COLD D⁺

Fig. 2.2
stability are somewhat lower than the electron temperatures required to give reasonable F-factors (ratio of nuclear energy release to initial deuteron energy).

Advantages of this hybrid system with various other two-component devices are also discussed in the paper. With respect to the standard stellarator the advantage of having blanket and neutron shield extend over the mirror section only and thus avoiding the technical problem of putting helical coils outside the blanket, is mentioned. Also, the possibility of smaller reactor size is pointed out. There is also the possibility of the minimum-B mirror section having strong favorable effect on low-frequency instabilities of the stellarator. With respect to the two-component tokamak the advantage of steady state operation of this hybrid scheme is pointed out. The convenient divertor operation and refuelling is brought to the reader's attention (See Fig. 2.2), and a comparison with respect to a Mirror Machine Reactor is also given. We could not find any further follow-up to this scheme in the literature.

Toroidally Linked Mirrors

Among the earlier attempts reported, on which a number of papers were published, was the work of Cordey and Watson (1974) of Culham Laboratory (U.K.). Their scheme envisaged toroidal linking of a relatively small number (~8) of minimum-B mirror fields, so that particles passing through the throat of one mirror necessarily pass into the adjacent mirror. In consequence the dominant particle loss mechanism becomes the escape through radial drift and enhanced radial diffusion of those particles which are reflected close to the mirror throats. This process
is faster than the loss of particles from axisymmetric tori by neoclassical radial diffusion, but slower than loss by free flow along the field lines. Since particles have a finite probability of being scattered by coulomb collisions out of the narrow 'loss disc' in velocity space within which this radial loss can take place, the resulting plasma distribution function includes a significant number of passing particles. The ratio of the pressures of the trapped and passing particles is a key parameter: if the ratio is too low, so that the pressure is essentially isotropic and hence constant along a flux tube, the maximum $B$ value is reduced to a few percent, as in a conventional steady-state toroidal containment system. Conversely if the ratio is as high as in a conventional mirror machine, although the $B$ limit is high, the energy containment time drops to that of the conventional mirror and the advantage of linking is lost. Thus there is an optimum ratio of trapped to passing particle pressures. The authors report that preliminary calculations indicate that this is reached when the passing particle pressure is about 20% of the total, and the energy containment time is then enhanced by a factor of about 5, with little or no reduction in the maximum $B$ value below that of a conventional mirror. It has been indicated in the paper that the conditions necessary to achieve the optimum ratio are compatible with reactor requirements (densities $\sim 3 \times 10^{14}$; ion injection energy $\sim 100$ keV; mirror magnetic field $\sim 100$ kG; radial dimension $\sim 1$ m). The loss of particles is localized in the neighborhood of the mirror throats, and it should be possible to design the magnetic field in such a way that the field lines just outside the separatrix at the throats guide the escaping particles into an energy recovery system.
The authors have also provided some comparison with conventional mirror systems and with conventional toroidal reactors. They point out that in comparison to ordinary mirrors the TLM (Toroidally Linked Mirror) retains the advantage of steady-state operation, high $B$ value and easier solution to the problems of heating, refuelling and diversion. They also argue that the principal engineering problems created by toroidal topology arise either because the space at the center of the torus is restricted (e.g. an iron core) or because helical windings are required which link the torus and prevent the withdrawal of sections of torus for repair or maintenance. They claim that the coils they were planning in their design are individually retractable and leave adequate space at the center of the torus. They also claim that the lower limit on the device size would not be as restrictive as that of tokamaks. It also removes the problem of low theoretical energy confinement time and the microinstabilities resulting from loss-cone plasma distribution functions. It is mentioned that a modular coil stellarator seems to be competitive with TLM reactor design. They have further studied some magnetic coil design in this paper.

Another paper deals with the plasma diffusion in the TLM system. [Cordey and Watson (1975)]. In this they have examined the diffusion processes which determine the distribution function and containment time of a steady-state anisotropic toroidal plasma maintained by neutral injection in a confinement system consisting of a number of minimum-$B$ magnetic mirrors linked toroidally (i.e. TLM system). The theory of plasma diffusion in such systems depends upon the characteristics of single particle orbit in them. It has been shown that, in a TLM system,
the particle drift surfaces are almost independent of energy but strongly
dependent on the pitch angle (this is a situation which contrasts with
that in toroidal confinement systems which possess magnetic surfaces).
Both trapped and passing particles lie on closed and approximately
superposable surfaces; however an intermediate class of particles with
pitch angle lying in a "risk disc" have drift surfaces which are either
closed but highly distorted or open. Diffusional plasma loss is
typically due to repeated angular scattering into this risk disc, leading
to loss by a random walk process in velocity space.

One more paper [Hastie and Watson (1977)] deals with ballooning
instabilities in TLM systems. In the low-beta limit at least TLM systems
have been found to be stable against interchange modes (i.e. modes in
which displacement \( \zeta \) is independent of distance along a field line \( s \)),
providing that the plasma pressure is sufficiently anisotropic. However
they are vulnerable to modes which are in some measure localized in \( s \),
because such systems necessarily have a finite plasma pressure in the
linking regions (between the adjacent minimum-B regions) where \( \nabla p \cdot \nabla B \) is
unfavorable. A formal expansion of the energy balance in powers of \( B \)
shows that, in lowest significant order, only interchange modes are
allowed so that a study of these axial localized modes necessarily
involves the inclusion of finite-\( B \) effects. A general study of this has
very little hope of analytical progress unless rather arbitrary
simplifying assumptions are made. All TLM systems studied to date, the
aspect ratio \( \lambda = r_0 / L \) (where \( r_0 \) is the radius of the plasma at a plane
normal to the magnetic field passing through a field minimum and \( L \) is the
length between adjacent mirrors) is a small parameter - typically less
than 1/10. In this paper they include localized modes in the analysis. They claim that in cases of interest, quite high values of \( B \) are obtained which are consistent with stability. We could not find any recent papers on this concept in the literature, which suggests that the concept was not followed to a fruitful conclusion.

**Linked Baseball Coils**

The advent of twisted or modular coils opened the possibility for many new arrangements of toroidal confinement devices. One such concept was reported by Ohasa and Ikuta (1977). Their investigation was aimed at obtaining a linked Min-B configuration inside axially symmetric magnetic surfaces with large rotational transform by arranging the strongly twisted coils, i.e., \( \ell=m \) baseball coils, and at showing that the closed magnetic isobars are formed inside the last closed magnetic surface occupying a significant portion of the volume of the torus if \( \ell=m \) baseball coils are chosen for the multipolarity of the coils. They report that the toroidal arrangement of \( \ell=3 \) baseball coils gives the desirable machine parameters, i.e., large rotational transform and large volume of the last closed magnetic surface. They present some analytical and numerical study of the scheme. They conclude that closed isobars can be inside the high-shear magnetic surface. The mirror section could be useful for the containment of high-energy ions and the device can then be operated in a two-component mode.

**Dracon Confinement**

Several other papers dealing with linking of mirrors have been presented at conferences, but no details have been published in the open
literature [Hall and McNamara (1974), Killeen et al. (1966)]. An interesting concept, is being followed by a group of scientists at the Kurchatov Institute of Atomic Energy in Moscow. They have proposed a concept called 'DRACON' confinement, which was first described at a European Conference in 1981 [Glagolev et al. (1981)]. The salient point of the scheme is the design of a special Connector of the Rectilinear Elements (CREL). The designing of CREL which links two straight sections is such that they have no effect on the equilibrium and transport in the straight sections. The requirement for this is that the charge-neutralization currents, which arise due to the curvature drift, should vanish in the straight section. Mathematically, this leads to an integral condition being satisfied. We discuss this condition in detail later, in Chapter VI. One more advantage of this condition being satisfied is the fact that the equilibrium of the device does not depend on the length of the straight section in the first order. In this paper the authors mention some types of links which satisfy the required condition. They give an example of a planar axis CREL with nonuniform field, a planar axis CREL with uniform field and a CREL with a spatial (nonplanar) axis. It is shown that even a simple linking made out of three semicircular tori at the correct angle can satisfy this condition. This concept has been explored in various papers and is being followed further.

The ordinary methods of stabilizing the plasma in a Dracon have been considered in a separate publication [Arsenin et al. (1983)]. The use of quadrupole anchors at the end of straight sections to create an average magnetic well has been suggested, as well as use of RF waves to create
ponderomotive stabilization of the straight sections. A new method of stabilizing plasma in a Dracon by a combination of the curvature and the inhomogeneity of the magnetic field along the CREL axis is given in a later paper [Trubnikov and Glagolev (1984)], where also the shortest CREL for a homogeneous magnetic field is described. Plasma stabilization in a Dracon by triangular-elliptic deformation of the magnetic surfaces has also been calculated [Glagolev et al. (1984)]. We reproduce the treatment here in detail as this has implications for the device we have suggested in this thesis.

In this paper the authors considered both circular surfaces and surfaces with triangular deformation. A magnetic confinement device is said to have a magnetic well if the condition \( V''(\phi) < 0 \) holds. Here \( \phi \) is the longitudinal flux enclosed by a given magnetic surface and \( V \) is the volume enclosed by the magnetic surface. It is shown that the expression for \( V''(\phi) \) reduces to the following for a DRAKON device satisfying the CREL condition.

\[
V''(\phi) = \frac{4}{\pi} \int_0^{\tau/2} \frac{L}{B^2 \sqrt{(1-c^2)}} K \, dt
\]

Here \( t \) is a new dimensionless variable, somewhat like a fictitious time, defined as

\[
t = \int_0^S K(s) \, ds
\]

and,

\[
\tau/2 = t(1/2).
\]
The dimensionless function $L$ is given as

$$L = 1 - \frac{9}{4} \epsilon + \frac{4\epsilon^2}{1+\epsilon} + \frac{3}{4} \left( \frac{\dot{\epsilon}}{\epsilon} \right)^2 + \frac{1}{4} \eta^2 + (\epsilon \omega)^2$$

where $\epsilon$ is the eccentricity and $\eta = \tanh^{-1} \epsilon$, $\omega$ is the ratio of torsion and curvature $\chi/k$, $q_1$ and $q_2$ are two integrals related to the geometric parameters of the device and other terms are defined in the paper. If there is no eccentricity ($\epsilon = 0$), we find that

$$L_{\epsilon=0} = 1 + \frac{3\dot{\epsilon}^2}{4\epsilon^2} - \frac{1}{4} \frac{\dot{B}^2}{\epsilon^2} \frac{d}{dt} (q_1^2 + q_2^2) .$$

They mention that this case was studied by Mikhailovskii [Mikhailovskii (1983)], where it was shown that the magnetic well could be made positive if the magnetic surfaces were absolutely circular, but with a field nonuniform along the axis. The calculation for the case of surfaces with only elliptical (but no triangular) distortion yields a very weak magnetic well and the results are not given in the paper. However, with triangular distortion they find that for mirror ratio of 2, $B_{\text{eq}} = 12.2\%$ and $B_{\text{stab}} = 1.1\%$. These values increase to $17.6\%$ and $2.38\%$ respectively for a mirror ratio of 3. However, it is found that raising the mirror ratio also decreases the "working volume" inside the separatrix. Thus one has to optimize between volume occupied by the separatrix and the $B$-values.

A new method of stabilizing the plasma by means of additional S-shaped mirrors in CRELs is suggested in a paper by Trubnikov et al. (1985). The destabilizing effect of the rectilinear parts has also been
studied [Makurin and Mikhailovskii (1984)], and the effect of plasma self-stabilization by finite pressure can be found in a publication by Volkov et al. (1985). Finally, stabilization by means of quadrupole anchors has been considered in the past. [Whiteman et al. (1966), Solovev et al. (1967)]. The latest paper by Glagolov et al. (1985) gives a more comprehensive look at the search for a most suitable CREL. Various variations of CREL are described in this paper. The effect of the length of straight sections on the plasma equilibrium in the Drakon device was discussed by Makurin et al. (1984). Initially it was found that the length of the straight section does not effect the plasma equilibrium, by only considering terms linear in plasma pressure. However this study reports that there are restrictions on the length of the straight section if we take into account higher order terms. They find that the β-value in this case is given as

$$\beta \approx \beta_{\text{max}}^2 \left( \frac{L_{cr}}{L} \right),$$

where $\beta_{\text{max}}$ is the equilibrium β-value without taking into account the nonlinear terms, $L_{cr}$ is the length of the CREL and $L$ is the length of the straight section.

From looking at the various papers, which deal with toroidal linking of mirrors, there seems to be an increase of interest in this type of device. The most probable reason for this is a better theoretical understanding of Toroidal Confinement Devices. In the next Chapter we describe a scheme of helical linking of the mirrors, which is similar to the 'Dracon' concept but probably simpler. In this thesis we study this scheme in detail.
At this point, we would like to mention the advantage linked mirror schemes may have with respect to tandem - mirror arrangements [Logan (1983)]. The use of ambipolar potential barriers to reduce the end-loss in the mirror confined plasma has become complex and even then all the components put together do not seem to work as expected. The amount of energy input to maintain the ambipolar potential is quite high. We may expect to overcome these difficulties using a linked-mirror scheme. A final comparison can only be made, when the linked mirror scheme has been studied in greater detail.
Chapter III

Description of Helically Linked Mirrors Scheme

As seen earlier successful linking of mirrors into a closed configuration has certain distinct advantages over conventional magnetic confinement devices. We have also discussed some of the attempts being made for this purpose. The latest attempt at this, i.e. the Dracon device, has its links which are complex and from an experimental point of view may be difficult to construct. We therefore, decided to look at a simpler scheme of linking the mirrors by means of helical solenoids. In addition to being relatively simple to construct, this also has the advantages of having a high rotational transform due to torsion in the linking. In a sense, this configuration can be thought of as a type of stellarator or Heliac, the volume of which is greatly enlarged by insertion of straight axisymmetric mirror sections. The latter can presumably operate at relatively high values of beta, consistent with the reduced field between mirrors, leading to an enhanced average $\beta$.

Due to the high rotational transform, confinement of passing particles is good. We think it is possible to use noncircular magnetic surfaces to achieve an average magnetic well and also have vanishingly small charge-neutralization currents flowing through the straight section. We describe these in more detail later on.

The device has to be nonplanar to make use of helical linking in a smooth way. The geometric axis of the device consists of alternating straight and helical segments. For the device to have n-straight segments we generate the helical axis by wrapping the straight line over
a cylinder, whose axis is at an angle \( \pi/n \) to the straight line. This makes the transition smooth up to first order. However, the curvature and the torsion are discontinuous at the transition point. The angle by which the straight line wraps around the cylinder is dependent upon the length of the straight segment desired and the radius of the generating cylinder. The torsion, and hence, the rotational transform is determined from these parameters. The details of the program used to create the coil data is given in Appendix-C.

The selection of the number of segments is dependent upon various considerations. A full study of this and the optimization of parameters for a reactor type device or otherwise has not been undertaken as yet. However, as shown in Fig. 3.1, the number of segments we have chosen to study is the lowest possible, i.e. \( n=3 \). (The \( n=2 \) case is simply a racetrack configuration, which does not have any torsion and thus no rotational transform.) In the figure, the coils along with one generating cylinder is shown; 'H', 'S' and 'G' represent helical section, straight section and generating cylinder respectively. The device as shown in the figure is rotated by a small amount to show the helical nature of the coil axis distinctly. Dimensions are in centimeters. We should point out here that although the generating cylinder has been shown to be touching the coil perimeter for clarity of the picture, in reality it is the geometric axis of the device that lies on the surface of the generating cylinder. We call the device THELMA (an acronym for Triangular Helically Linked Mirror Arrangement).

The spacing of the coils to generate the desired field can be chosen in a way to have the smallest possible ripple on the magnetic axis (say,
less than 1%). In most cases, this means keeping the distance between the coils less than half the radius of the coils. In the helical sections the magnetic field does not vary much along the helix but is, of course, a function of distance along the local radius of curvature. Particles with small velocity ratio $V_{\parallel}/V_{\perp}$, there will experience relatively large drift excursions that depend on their position. Thus if the strongest fields in the system are within the bends, the trajectories of barely passing and of reflected particles in these regions will not be axisymmetric and will give rise to neoclassical drift-orbit diffusion of the class of particles that enter the helical sections with very small parallel velocities. We decided to minimize this effect in the present system by the addition of strong axisymmetric mirror "throats" (or "bottlenecks") at the ends of each axisymmetric straight sections. The magnetic fields in the mirror throats ($B_t$) of the axisymmetric straight sections must all be equal to each other and must be stronger than anywhere else on any given flux surface (see Fig. 3.2). In this way any particle within the loss-cone of any mirror section will pass through all mirrors until it is scattered into a trapped orbit. If a particle is trapped in a straight section it will carry out only axisymmetric drift motions and hence its diffusion will not be subject to neoclassical effects until it is detrapped and becomes a passing particle again. Only particles trapped in the helical bends will perform banana orbits and hence contribute to neoclassical diffusion, or worse, i.e., will drift out rapidly in a few bounces. Presumably, the number of particles so affected could be limited to a small fraction of the total number in the device. These considerations were presented by Abt and Kunkel (1983), but a thorough quantitative analysis has not been carried out (see App. B).
Chapter IV

Theoretical Analysis

In this chapter we obtain analytically an approximation to the magnetic field and then study single particle motion. For the analytical calculation of magnetic fields we do not take into account the discontinuity in curvature and torsion at the junction of straight and helical sections. So, we treat the device as a solenoid and assume that the curvature is small. We use the Mercier coordinate system as described in Appendix A. We follow the treatment outlined by Leontovich [Leontovich (1966), p.45] for this calculation. We start with the Laplace equation for a scalar potential \( \phi \) associated with the magnetic field, which is given as-

\[
\nabla^2 \phi = \frac{1}{\rho} \frac{\partial}{\partial \rho} \left( \rho \frac{\partial \phi}{\partial \rho} \right) + \frac{1}{\rho^2} \frac{\partial}{\partial \rho} \left( \frac{\partial \phi}{\partial \rho} \right) + \frac{1}{\rho^2} \frac{\partial}{\partial \rho} \left( \frac{1}{\rho} \frac{\partial \phi}{\partial \rho} \right)
\]

(1)

Here,

\( h_s = 1 - k \rho \cos \theta = 1 - k(s) \rho \cos [\omega - \alpha(s)] \).

In the zeroeth approximation (i.e. for a straight infinitely long solenoid) the magnetic potential inside and outside the solenoid are given by \( \phi_i^0 = B_0 s \), \( \phi_{\text{ext}}^0 = 0 \), respectively. In this calculation we do not consider the mirror field in our device and thus we assume that in zeroeth approximation \( B_0 \) is independent of \( s \). If we wanted to take into account the mirror field, we would modify this and consider \( B_0 \) to be an appropriate mirror magnetic field and follow similar steps in our calculation. However for our purposes, in which we are interested only in the nature of magnetic surfaces, we need not consider the mirror magnetic field, as this does not modify the magnetic surfaces.
The equation for the first approximation for the potential \( \phi = \phi^0 + \phi^1 \) for a solenoid with a smooth axis is:

\[
\frac{\partial^2 \phi^1}{\partial \rho^2} + \frac{1}{\rho} \cdot \frac{\partial \phi^1}{\partial \rho} + \frac{1}{\rho^2} \cdot \frac{\partial^2 \phi^1}{\partial \omega^2} = -B_0 \rho \frac{\partial}{\partial s} (k \cos \theta). \tag{2}
\]

Where our assumption of small curvature allows us to expand the Laplace equation by keeping the terms which are linear in \( \phi^1 \). The solution of this equation is

\[
\phi^1 = B_0 s + \left( C_1 \rho - \frac{B_0}{8} \rho^3 \right) \frac{\partial}{\partial s} (k \cos \theta); \tag{3}
\]

\[
\phi_{\text{ext}} = \frac{C}{\rho} \cdot \frac{\partial}{\partial s} (k \cos \theta). \tag{4}
\]

Assuming the solenoid to be an ideal conductor and using the requirement that the normal component of the fields must vanish at the surface of the solenoid, we find

\[
C_2 = 0; \quad C_1 = \frac{3}{8} B_0 \rho^2. \tag{5}
\]

From this it follows that the potential \( \phi^1 \) corresponds to a function of the magnetic surfaces which satisfies the equation \( \nabla \phi^1 \cdot \nabla \psi = 0 \), where

\[
\psi = \rho^2 - \left( \frac{2 C}{B_0} - \frac{3}{4} \rho^2 \right) k \rho \cos \theta. \tag{6}
\]

The displacement of the magnetic axis from the geometric axis is

\[
\Delta \rho = \frac{3}{8} ka^2
\]

in the direction of the principal normal.

If we look at the terms carefully in eqn. (6), we expect the magnetic surfaces to have circular cross sections in the middle of the helical section. However the center and the amount of displacement decreases as we go away from the magnetic axis. Thus it may look somewhat as shown in Fig. 4.1. In the middle of the straight section we would expect
Fig. 4.1
concentric circular magnetic surfaces on the basis of this model, which may not be the actual case due to the discontinuous transition region. However one expects only a qualitative agreement with this model, which may be sufficient to understand the various numerical calculation results. Before proceeding further we would like to estimate the rotational transform of the field lines on the basis of this model, which is simply the transform provided by the torsion of the helical sections. Thus on the axis
\[ \psi = \int x ds \] (7)
Since torsion, \( x = (\lambda/2\pi)/[(d/2)^2 + (\lambda/2\pi)^2] \) = const. for a constant pitch straight helix, where \( \lambda \) is the pitch length, \( d \) is the diameter of the generating cylinder. In our case \( \lambda = \pi d/2 \) and each helical section has 2/3 period, so that we get the total rotational transform as
\[ \psi = 3 \cdot \frac{2\pi\lambda}{3\sqrt{(\lambda^2 + \pi^2 d^2)/5}} = \frac{4\pi}{\sqrt{5}} = 322^\circ \] (8)
We expect only a small amount of shear to be present in the device with plane circular coils, since in this approximation the transform does not depend on \( \rho \).

After this we would like to consider the drift orbits of single particles in this type of magnetic field configuration on the basis of this model, again following Leontovich [(1966), p.207] and assuming adiabatic motion. The guiding center velocity including the curvature and the grad-B drift is given by
\[
\frac{dr}{dt} = \frac{V}{B} \left[ B + \frac{mc(2V^2 + V^2)}{2eB^2V_\parallel} \right] (B \times \nu B);
\]

\[
= \frac{V}{B} \left[ B + r_g(V_{av})(B \times \nu B) \right],
\]

where \( r_g(V_{av}) = \frac{mcV_{av}}{eB} \)

\[
\frac{V^2}{B} = \text{Const.} \tag{10}
\]

\[
\frac{V_\perp^2 + V_\parallel^2}{B} = \text{Const.} \tag{11}
\]

In the guiding center approximation the drift orbit surfaces, in such a system with magnetic surfaces, form modified or "pseudo-magnetic surfaces" with the effective magnetic field given by

\[
B^* = B + r_g(V_{av})(B \times \nu B) = B + B^\perp \tag{12}
\]

This can be shown to be consistent with the drift equation (9) by expressing the latter in the form

\[
\frac{dr}{dt} = \frac{V}{B} \frac{B^*}{|B^*|} \left[ \frac{B}{B} \right] \left[ \frac{V_\parallel}{B^\perp} \right] \text{ as } |B^\perp| \ll |B| \tag{13}
\]

In terms of the velocity ratio we express the effective magnetic field, whose field lines represent the drift orbits of particle guiding centers, as

\[
B^* = B + \frac{mcV_0}{eB^2} \frac{1 + 1/2\gamma^2}{1 + 1/\gamma^2} (B \times \nu B)
\]

\[
= B + \frac{mcV_0}{eB^2} (1 + 1/\gamma^4) (B \times \nu B) \text{ (for } \gamma \geq 1.4) \tag{14}
\]
From this we note that the perturbation term and hence the drift orbit deviation from the magnetic field lines—

(a) depends on sign of charge

(b) is insensitive to velocity ratio \( \lambda_y > 1.0 \)

(c) is proportional to the square root of the particle energy.

To estimate the deviation of the drift orbit surfaces from the magnetic surfaces we again follow Leontovich [(1966), p.201]. As discussed above the ensemble of trajectories of guiding centers of particles with the same values of the integrals of motion, magnetic moment and energy, form a system of "magnetic" surfaces of the effective magnetic field

\[
\mathbf{B}^* = \mathbf{B} + \mathbf{B}_1 = \mathbf{B} + \frac{mc(2V^2 + V_y^2)}{2eB^2V_y} (\mathbf{B} \times \mathbf{V})
\]  

(15)

The equation for these surfaces \( \psi^* = \text{Const.} \), which we shall call drift surfaces, is determined from the condition

\[
\frac{dr}{dt} \cdot \nabla \psi^* = 0 \text{ or }
\]

\[
\mathbf{B}^* \cdot \nabla \psi^* = 0
\]  

(16)

The supplementary term \( \mathbf{B}_1 \) in the expression for the magnetic field satisfies the condition

\[
\text{div } \mathbf{B}_1 = 0,
\]  

(17)

and the ratio of this term to \( \mathbf{B} \) is approximately the ratio of the gyro-radius \( r_B = v/\omega_B = mcv/eB \) computed for the total velocity to the radius of curvature of the line of force \( R \):

\[
|\mathbf{B}_1| / |\mathbf{B}| \sim r_B/R
\]  

(18)

Since it is assumed that \( r_B/R \ll 1 \), the correction can be regarded as a perturbation and the drift surfaces \( \psi^* = \text{const} \) are subject to the same
treatment that one uses in the case of perturbation of the magnetic surfaces [Leontovich (1966), p.209].

In the linear approximation in perturbation theory the deviation of the drift surface function \( \psi_1 \)
\[
\psi^* = \psi + \psi_1, \tag{19}
\]
from (16), the function satisfies the equation
\[
\mathbf{B} \cdot \nabla \psi_1 = - \mathbf{B}_1 \cdot \nabla \psi. \tag{20}
\]

As in our model we have assumed that the magnetic field is constant on the magnetic axis in the zeroth approximation, \( B_0 = \text{Const.} \). Then, the basic contribution in the \( \mathbf{vB} \) is given by the longitudinal field
\[
B_s = B_0 [1 + k(s) \rho \cos \theta]. \tag{21}
\]
The first terms in the expansion of the vector product \( [\mathbf{B} \times \mathbf{vB}] \) and the velocity components \( V_\parallel \) and \( V_\perp \) in series in power of \( \rho \) are then
\[
[\mathbf{B} \times \mathbf{vB}] \rho = B_0^2 k \sin \theta, \quad [\mathbf{B} \times \mathbf{vB}]_\omega = B_0^2 k \cos \theta, \\
[\mathbf{B} \times \mathbf{vB}]_s = 0. \tag{22}
\]

\( V_\perp = J_\perp B_0 = \text{Const.}, \quad V_\parallel = V_0 - J_\parallel B_0 = \text{Const.} \)

In this case, the expression for \( B_1 \) can be written
\[
B_1 = \frac{mc(2V_\parallel^2 + V_\perp^2)}{2eB^2V_\parallel} [\mathbf{B} \times \mathbf{vB}] = \mathbf{vF}_1, \tag{23}
\]
where
\[
\phi_1 = \frac{mc(2V_\parallel^2 + V_\perp^2)}{2eV_\parallel} k \rho \sin \theta \equiv B_{1y} \rho \sin \theta. \tag{24}
\]

It is then apparent that the problem of finding drift surfaces reduces to the problem of determining the distortion in the magnetic surfaces caused by the effective perturbation of the transverse field \( B_{1y} \).
directed along the binormal to the magnetic axis. As shown by Leontovich [Leontovich (1966), p.74], the transverse field causes a displacement of the toroidal surfaces and some modification of their shape. The displacement of the axis is approximately $x_0 \sim B_{\perp y} L/B_{01}$. Substituting the value of $B_{\perp y}$ from Eq. (24) we estimate the displacement of the drift axis with respect to the magnetic axis:

$$x_0 \sim \frac{V_{\parallel} + V_{\perp}^2/2V_{\parallel}}{\omega_B} \cdot \frac{KL}{L}$$

Thus in the case when $KL/\iota \sim 1$, we expect the displacement to be of the order of radius of gyration of a particle with speed defined as $V_{av}$. This condition is satisfied in our case and hence we would expect that since the field lines are confined in THELMA, the single particle motion would be confined for particles satisfying the earlier pitch angle condition. We study this numerically in a later Chapter.
Chapter V

Estimate of the Maximum Equilibrium $\beta$

In this chapter we describe the method used to numerically estimate an upper limit for the equilibrium beta value. The plasma column has a transverse displacement due to the curvature of the toroidal device, which depends on the $\beta$ value of the plasma. However this transverse displacement is limited by the transverse dimension of the device and thus gives an upper limit on the equilibrium beta value of the plasma in the device.

As earlier, we use the Mercier coordinate system for this calculation (see Appendix-A). For this calculation we follow the treatment of Leontovich [(1966), p.135], however our system has no longitudinal current and thus we set the $\omega$-component of the magnetic field, $B_\omega = 0$. The starting equations are the equilibrium equations

$$\frac{1}{c}[i \times B] = \nabla p; \quad (1)$$

$$\frac{4\pi}{c} \frac{\partial}{\partial t} = \text{curl} \ B \quad (2)$$

$$\text{div} \ B = 0 \quad (3)$$

From (1) we have the equivalent equations

$$B \cdot \nabla p = 0 \quad (4)$$

$$i \cdot \nabla p = 0 \quad (5)$$
We write the eqn. (1)-(3) in terms of their vector components. However we use the equivalent eqn. (4) & (5) for writing the ω & s components of eqn. (1). This gives us

\[
\frac{\partial \rho}{\partial \rho} = \frac{1}{c} \left( j B_s - j B_s \right); \tag{6}
\]

\[
B \frac{\partial \rho}{\partial \rho} + \frac{B}{\rho} \cdot \frac{\partial \rho}{\partial \omega} + B_s \frac{1}{1 - k \rho \cos \theta} \frac{\partial \rho}{\partial s} = 0; \tag{7}
\]

\[
j \frac{\partial \rho}{\partial \rho} + \frac{j}{\rho} \cdot \frac{\partial \rho}{\partial \omega} + j_s \frac{1}{1 - k \rho \cos \theta} \frac{\partial \rho}{\partial s} = 0; \tag{8}
\]

\[
\frac{4\pi}{c} j_\rho = \frac{1}{1 - k \rho \cos \theta} \left\{ \frac{1}{\rho} \cdot \frac{\partial}{\partial \omega} \left[ (1 - k \rho \cos \theta) B_s \right] - \frac{3B}{\partial s} \right\}; \tag{9}
\]

\[
\frac{4\pi}{c} j_\omega = \frac{1}{1 - k \rho \cos \theta} \left\{ \frac{3B}{\partial s} - \frac{3}{\partial \rho} \left[ (1 - k \rho \cos \theta) B_s \right] \right\}; \tag{10}
\]

\[
\frac{4\pi}{c} j_s = \frac{1}{\rho} \cdot \frac{3}{\partial \rho} (\rho B_s) - \frac{1}{\rho} \cdot \frac{3B}{\partial s} \tag{11}
\]

\[
\frac{1}{\rho(1 - k \rho \cos \theta)} \left\{ \frac{\partial}{\partial \rho} \left[ ((\rho - k \rho^2 \cos \theta) B_s \right] + \frac{3}{\partial \rho} \left[ (1 - k \rho \cos \theta) B_s \right] \right\} \frac{1}{\rho(1 - k \rho \cos \theta)} \frac{\partial}{\partial \rho} \left( \rho \right) \frac{3B}{\partial s} \right\} = 0. \tag{12}
\]

Now we make the assumption that the curvature k is small so that we can make an expansion in kρ, assuming it to be a small parameter. So we write

\[
p = p_0(\rho) + p_1(\rho, \omega, s) \tag{13}
\]

\[
B = B_0(\rho) + B_1(\rho, \omega, s) \tag{14}
\]

\[
I = I_0(\rho) + I_1(\rho, \omega, s) \tag{15}
\]

where

\[
p_0(\rho); \tag{16}
\]
\[ B_0(\rho) = B_{so}(\rho)e_s; \]  

(17)

\[ j_0(\rho) = j_{\omega o}(\rho)e_\omega + j_{so}(\rho)e_s. \]  

(18)

is the solution of the equilibrium equation in the zeroth approximation, 
\[ k(s) = 0. \] The zeroth approximation corresponds to a cylindrically 
symmetric distribution and, as is well known, the distribution is 
characterized by the following pressure balance equation:

\[ 8\pi [ \langle p_0(\rho) \rangle - p_0(b) ] + \langle B^2_{so}(\rho) \rangle = B^2_{so}(b) + B^2_{\omega o}(b) \]  

(19)

where

\[ b \] is the outer radius of plasma column, and

\[ \langle p_0(\rho) \rangle = \frac{1}{\pi b^2} \int_0^b \rho_0(\rho)2\pi \rho d\rho; \]

\[ \langle B^2_{so}(\rho) \rangle = \frac{1}{\pi b^2} \int_0^b B^2_{so}(\rho)2\pi \rho d\rho; \]  

(20)

We expand the corrections associated with the curvature in a Fourier 
expansion as follows:

\[ p_1(\rho, \omega, s) = \text{Re} \sum_n p_n(\rho) \exp[i(\omega - x_{ns})] \]  

(21)

\[ B_1(\rho, \omega, s) = \text{Re} \sum_n B_n(\rho) \exp[i(\omega - x_{ns})] \]  

(22)

\[ j_1(\rho, \omega, s) = \text{Re} \sum_n j_n(\rho) \exp[i(\omega - x_{ns})] \]  

(23)

Here,

\[ x_n = 1/L \int_0^S x ds - 2\pi n/L \]  

(24)

As discussed earlier, in the first approximation in the expansion in 
the curvature, the cross sections of the magnetic surfaces remain circles
but with displaced centers. The equation of the magnetic surface with a
cross sectional radius $\rho'$, at which the plasma pressure is $p(\rho')$, can be
written in the following form in the first approximation:

$$\rho' = \rho + \xi(\rho, \omega, s) = \rho + \text{Re} \sum_{n} \xi_n(\rho) \exp[i(\omega - \chi_n s)]$$  \hspace{1cm} (25)

By definition, the plasma pressure on this surface satisfies

$$p(\rho + \xi, \omega, s) = p_0(\rho)$$

Expanding the left side of this equation,

$$p(\rho + \xi, \omega, s) = p_0(\rho) + p_1(\rho, \omega, s) + \xi(\rho, \omega, s) dp / dp + ...$$  \hspace{1cm} (27)

From this we get the relation between the displacement and the
pressure correction in the linear approximation:

$$p_1(\rho, \omega, s) = -\xi(\rho, \omega, s) dp / dp$$  \hspace{1cm} (28)

Now linearizing eqs. (6)-(12), we obtain a system of eqs. for the
Fourier components of the pressure, the magnetic field, the current
density, and the displacement:

$$\frac{dP_n}{d\rho} = \frac{1}{c} (j_{\omega B_{sn}} - j_{\omega B_{wn}} + j_{\omega B_{so}});$$  \hspace{1cm} (29)

$$B_{\rho n} = -\frac{1}{\rho} \xi_n (x_n B_{so});$$  \hspace{1cm} (30)

$$J_{\rho n} = \frac{1}{\rho} \xi_n (j_{\omega} - x_n j_{s0});$$  \hspace{1cm} (31)

$$x_n B_{wn} + B_{sn} = k_n B_{so} + \xi_n (j_{\omega} - x_n B_{s0}) \frac{4\pi}{c};$$  \hspace{1cm} (32)

$$j_{\omega n} - x_n j_{s0} = k_n j_{\omega 0} - \frac{d}{d\rho} [\xi_n (j_{\omega} - x_n j_{s0})];$$  \hspace{1cm} (33)

$$\frac{4\pi}{c} j_{sn} = \frac{1}{\rho} \cdot \frac{d(\rho B_{wn})}{d\rho} - \frac{i}{\rho} B_{\rho n};$$  \hspace{1cm} (34)
In obtaining eqn. (33) we have replaced eqn. (10) by the equation
\[ \text{div } \mathbf{j} = 0. \]

Also, \( K_n = \frac{1}{L} \int_0^L K(s) e^{-i2\pi ns/L} ds. \)

Using eqs. (29), (32), (33) and (35) we can establish a relation between the magnetic field components \( B_\omega \) and \( B_{\text{sn}} \) and the current density component \( j_\omega \) and \( j_{\text{sn}} \) and the displacement \( \xi_n \), and the derivative of the displacement \( d\xi_n/d\rho \). Replacing these relation in (34) we obtain the following differential eqn. for the displacement:

\[
\frac{1}{\rho} \cdot \frac{d}{d\rho} \left\{ \rho \left( \frac{x_n B_\omega}{1 + x_n^2} \right)^2 \cdot \frac{d\xi_n}{d\rho} \right\} - \frac{x_n^2 \xi_n - k_n}{1 + x_n^2} \left\{ 2 \frac{x_n^2 B_\omega}{1 + x_n^2} + \left( \frac{x_n B_\omega}{1 + x_n^2} \right)^2 + 8\pi p \frac{dp_0}{d\rho} \right\} = 0. \quad (36)
\]

As is clear the particular solution of the inhomogeneous equation is extremely simple: \( \xi_n = k_n/x_n^2. \)

If the curvature and the turning angle \( \alpha(s) = \int_0^s x ds \) are smooth functions of the arc length \( s \), the coefficients in the expansion of the relative curvature \( k_n \) fall off rapidly with index so that in the Fourier expansion, of all the toroidal corrections, the basic contribution comes from terms characterized by low values of \( n \). For our case the curvature and torsion are discontinuous at the transition section. However in a real device this would not be the case. Thus we approximate the curvature and the torsion by the sum of a Fourier expansion in which we
keep terms only up to \( n = 7 \). As can be seen in Fig. 5.1 (where the solid curve is the actual case and dashed curve is the approximation), we find that this approximation is quite close and under this approximation the following condition is satisfied:

\[ |x_n^p| \ll 1. \]  

(38)

Under these conditions we can omit the term \( x_n^p \xi_n \) in eq. (37); then, integrating this equation once, we have

\[
\frac{d\xi_n}{d\rho} = k_n \frac{G}{D} = \frac{1}{2} \left[ -3x_n^p \xi_n^2 \right];
\]

\( G = 8\pi \left[ <P_0>_\rho - P_0(\rho) \right] + \frac{1}{2} \left[ -3x_n^p \xi_n^2 \right] \);

\( D = (x_n^p \xi_n^2 + \rho D) \).

(39)

The Fourier components of the relative displacement of the magnetic surfaces with cross-sectional radii \( b \) and \( b' \) are then given by

\[
\xi_n = k_n \int_b^{b'} \rho \frac{G}{D} d\rho.
\]

(40)

In these formulas, \( <P_0>_\rho \) etc., are mean values taken over the cross-sectional radius \( \rho \)

\[
<P_0>_\rho = \frac{1}{\pi \rho^2} \int_0^\rho P_0(\rho) 2 \pi \rho d\rho = \frac{1}{\pi \rho^2} \int_0^{2\pi} d\omega \int_0^\rho \rho(p, \omega, s) d\rho
\]

(41)

etc.

We can use eq. (40) to compute the displacement of the magnetic surface of radius \( \rho \) with respect to the plasma of radius \( b \). By the plasma radius \( a \) we are to understand the radius of the cross section of some outermost magnetic surface beyond which the current density is
Approximation to Curvature

Fig. 5.1
negligibly small. Then outside the plasma ($\rho > b$) the mean values that appear in (40) can be expressed in the form

\[
\langle p_\rho \rangle = \langle p_o \rangle b^2/\rho^2;
\]

\[
\langle \chi_n^2 \rho^2 B^2 \rangle \rho = \chi_n^2 B^2 (b) \rho^2/2 + \langle \chi_n^2 \rho^2 B^2 \rangle b - \chi_n^2 B^2 (b) b^2/2 \rho^2.
\]

(42)

The last term is of the order of $\chi_n^2 \rho^2 (B^2/2 + 4\pi p)$, and can be seen using Eq. (19). We neglect this term. Carrying out the integration we obtain that

\[
\xi_n = -\frac{3}{8} k_n \rho^2 (1 - b^2) + \frac{k_n B}{2 \chi_n^2} (1 - b^2) / \rho^2.
\]

(43)

The first term here determines the displacement of the vacuum magnetic surfaces, the second term determines the displacement of the magnetic surfaces associated with the plasma pressure. In the device under consideration,

\[
k(s) = k_0 \quad \text{for } 0 \leq s \leq 1_c
\]

\[
= 0 \quad \text{for } 1_c < s \leq 1_c + 1_s = L
\]

(44)

\[
x(s) = x_c \quad \text{for } 0 \leq s \leq 1_c
\]

\[
= 0 \quad \text{for } 1_c < s \leq 1_c + 1_s;
\]

(45)

So that, $x_n = x_c 1_c/L - 2\pi n/L$  (46)

and $k_n = \frac{k}{L} \int e^{i[x_0^s - x_c^s - 2\pi ns/L]} ds$

\[
= \frac{k}{L} \int e^{i[x_n - x_c]^s} ds
\]

(47)
Hence, \( \operatorname{Re} k_n = k \sin[(x_n-x_c)^2/c^2] / [L (x_n-x_c)] \) \tag{48}

and, \( \operatorname{Im} k_n = 2k [\sin((x_n-x_c)^2/c^2)]^2 / [L (x_n-x_c)] \) \tag{49}

Now, since by definition,

\[
\xi(\rho', \omega, s) = \sum \xi_n(\rho') \exp[i(\omega-x_n s)]
\]

\[
= \sum [(\operatorname{Re} \xi_n) \cos(\omega-x_n s) - (\operatorname{Im} \xi_n) \sin(\omega-x_n s)]
\] \tag{50}

From (43),

\[
\operatorname{Re} \xi_n = \operatorname{Re} k_n [-(3/8) \rho^2 (1-b^2/\rho^2) + \beta(1-b^2/\rho^2)/2x_n^2],
\]

and \( \operatorname{Im} \xi_n = \operatorname{Im} k_n [-(3/8) \rho^2 (1-b^2/\rho^2) + \beta(1-b^2/\rho^2)/2x_n^2] \),

So that,

\[
\xi(\rho', \omega, s) = [-(3/8) \rho^2 (1-b^2/\rho^2) + \beta(1-b^2/\rho^2)/2x_n^2] \times
\]

\[
\sum [(\operatorname{Re} k_n) \cos(\omega-x_n s) - (\operatorname{Im} k_n) \sin(\omega-x_n s)]
\] \tag{51}

Thus we see that the displacement \( \xi \) depends linearly on \( \beta \). To get an idea of what limit this imposes on the maximum value of \( \beta \) obtainable, we consider a case in which the plasma radius is half the radius of the solenoid. We show in Fig. 5.2 a plot of the maximum displacement of the plasma boundary as a function of the \( \beta \) value. We have shown three different cases of solenoid radius and find that a larger radius leads to a larger value of maximum equilibrium \( \beta \). For the case of \( R=12.5 \) cm., we find the maximum \( \beta \) to be \(-5.5\%\) as shown by the dashed line. We cannot use this analysis for calculating a maximum \( \beta \) value for much larger values of \( R \) with the same value of \( k \) without violating the approximation under which the calculation was done. However these numbers are only estimates and should be used for order of magnitude calculations only. In the theoretical treatment no mirror magnetic field in the straight
section is assumed. But, we may stipulate that with a mirror ratio of 4, the maximum $\beta$ value in the straight section could be $\sim 20\%$.

Thus we find that even with unoptimized parameters, the device is capable of moderately high $\beta$ values. This should be extremely useful for economic purposes.
Chapter VI

Charge Neutralization Current

In devices, such as ours, which have rectilinear segments connected by curved sections, a current (we shall refer to it as charge neutralization current, although it is referred to by various other names in the literature, such as, charge-separation current or Pfirsch-Schluter current) flows through the straight section because of separation of charges in the curved section. This current is mainly longitudinal because of the high mobility of electrons along the magnetic field lines.

Unfortunately, this current flowing through the straight section disturbs the axisymmetry and causes a Shafranov shift. This shift lowers the equilibrium $\beta$ and thus should be avoided as much as possible. We describe here a scheme of rotating noncircular coils to achieve a magnetic field configuration which minimizes this flow of charge-neutralization current.

The condition for vanishing of charge neutralization currents is an equality of $\int d\xi/B$ for all field lines on a given magnetic surface [Glagolev et al. (1981)]. Plasma equilibria with zero charge-neutralization currents have also been investigated by D. Palumbo (1968), who has shown that in this special case the drift surfaces of all particles including trapped particles and magnetic surfaces coincide. The condition for vanishing of charge-neutralization currents reduces to the following requirement in the paraxial approximation:

$$\int_{-\xi}^{\xi} \left[ \cosh \frac{\pi}{2} \cos (\delta - \nu) - \sinh \frac{\pi}{2} \cos (\delta + \nu) \right] k B^{-3/2} \, ds = 0$$

(1)

Here $2\xi$ is the total length of one curved section, $s$ is the axis arc.
length measured from the middle of the curved section, \( B(s) \) is the axial magnetic field strength, and

\[
v(s) = \int_0^s [\left( \delta'(s) - \chi \right) / \cosh \eta] \, ds;
\]

\( k(s), \chi(s) \) are the curvature and torsion of the axis; \( \exp(\eta(s)) \) is the ratio of magnetic surface cross-section semiaxes, \( \delta(s) \) is an angle between the principal normal and the minor semiaxis.

Because of the straight helical nature of our links, the torsion and curvature are constant in the curved section and zero elsewhere. For analytical simplicity if we assume that the ellipticity of the magnetic surfaces is constant along the curved section then, \( \eta(s) = \text{constant} \). (However, in an actual device all the parameters of the curved section's magnetic surfaces would change gradually to that in the straight section, which should be nearly circular. This effect can be taken into account only in a computational analysis.)

Now our scheme of using noncircular coils to achieve a vanishing charge neutralization current is as follows. In the curved section we rotate the noncircular coils in a way that for the resulting magnetic surface, the angle between its minor semiaxis and principal normal to the axis, \( \delta(s) \), has the following dependence on \( s \),

\[
\delta(s) = a + bs + cs^2
\]

(2)

Here \( a, b \) and \( c \) are parameters, which are assumed to be constant in this analysis but could be varied in the actual design.

Then as defined, \( v(s) = \int_0^s [\left( \delta'(s) - \chi \right) / \cosh \eta] \, ds \)

\[
= \frac{b-x}{\cosh \eta} s + \frac{c}{\cosh \eta} \frac{s^2}{s^2}
\]

\[
= b's + c's^2
\]
Then,

\[ b' \equiv \frac{b-x}{\cosh \eta} \quad \text{and} \quad c' \equiv \frac{c}{\cosh \eta} \]

\[
I = \cosh(\eta) \int_{-1}^{1} \cos [(c' - c)s^2 + (b' - b)s - a] \, ds \\
- \sinh(\eta) \int_{-1}^{1} \cos [(c' + c)s^2 + (b' + b)s + a] \, ds
\]

Now using the relation, [Gradshteyn and Ryzhik (1975)]

\[
\int \cos (ax^2 + 2bx + c) \, dx = \sqrt{\frac{\pi}{2a}} \left\{ \cos \frac{ac-b^2}{a} C(\frac{ax+b}{a}) - \sin \frac{ac-b^2}{a} S(\frac{ax+b^2}{a}) \right\}
\]

where \( S(x) = \int \sin x^2 \, dx \), \( C(x) = \int \cos x^2 \, dx \);

we obtain,

\[
I = \left\{ \sqrt{\frac{\pi}{2(c' - c)}} \left[ \cos(P_-)[C(Q_-(\pm)) - C(Q_-(\mp))] \\
- \sin(P_-)[S(Q_-(\pm)) - S(Q_-(\mp))] \right] \cosh \eta/2 \\
- \sqrt{\frac{\pi}{2(c + c')}} \left[ \cos(P_+)[C(Q_+(\pm)) - C(Q_+(\mp))] \\
- \sin(P_+)[S(Q_+(\pm)) - S(Q_+(\mp))] \right] \sinh \eta/2 \right\} ;
\]

where \( P_\pm = \frac{(c' + c)(\pm a) - (b' + b)^2/4}{(c' + c)} \) ,

\[
Q_\pm(s) = \frac{(c' + c)s + (b' + b)/2}{\sqrt{c' + c}} ;
\]

Defining, \( C_\pm \equiv [C(Q_\pm(\pm)) - C(Q_\pm(\mp))] \)

\[
S_\pm \equiv [S(Q_\pm(\pm)) - S(Q_\pm(\mp))]
\]

\[
R_\pm^2 \equiv C_\pm^2 + S_\pm^2
\]

\[
\tan \theta_\pm \equiv S_\pm/C_\pm
\]
we get,

\[ I = \{ A_- R_\cos(P_- + \theta_-) \cosh \frac{\pi}{2} - A_+ R_+ \cos(P_+ + \theta_+) \sinh \frac{\pi}{2} \} \]

A careful analysis shows that only \( P_\pm \) depend upon the parameter 'a'. Since I is expressed as the difference of two cosine terms, it also behaves like cosine itself. Thus for a given value of b and c, we should be able to choose parameter 'a' so that the integral vanishes. In this way we should be able to achieve a significant reduction of the charge-neutralization currents. Of course, a numerical study is needed to ascertain this. Unfortunately, this rotation may lead to an enhanced loss of particles from the bend sections. In this thesis, we have not studied this scheme numerically.
Chapter VII
Numerical Analysis and Results

**Vacuum Magnetic Field Properties**

We studied two aspects of THELMA numerically. One was the study of vacuum magnetic field properties and another was the single particle orbits. For the study of vacuum magnetic field properties, we used a modified version of the 'HELIAC' [Ehrhardt (1985)] computer code. This code calculates analytically the magnetic field at any point and can estimate the magnetic axis for a given configuration. It can also follow any field line and make puncture plots, in addition to calculating various properties of magnetic surfaces. The code was originally written for the purpose of studying the Heliac type device, which was assumed to have a circular axis lying in a plane. With this assumption, the plane on which puncture plots were specified was only an azimuthal plane. However for THELMA this assumption is not valid. Thus we had to take into account the 3-dimensional nature of the geometrical axis of the device and modify the code suitably. In particular the following modifications were done:

1. The algorithm, locating the magnetic axis, was modified by adding the possibility of having the z-coordinate nonzero. (Here we are making the implicit assumption that the mid-points of all THELMA sections lie in the x-y plane, see Appendix-C).

2. The magnetic field calculation subroutines were replaced by a new set of subroutines taken from the COIL3 program [Karney (1985)], which uses dynamic dimensioning and thus the number of coils was not
limited at the time of compiling. The subroutines are also
vectorized for faster calculation of magnetic fields.
(3) Buffered input for magnetic field coil elements was added to ensure
accuracy of data to very high order.
(4) Furthermore, we added the option to specify the plane on which a
puncture plot is created, by giving the direction cosines and three
points on the plane. A related modification was made in subroutines
which calculated flux and area associated with a set of puncture
points created by a field line, lying on a closed curve. Also, the
calculation of magnetic well depth was modified taking into account
the 3-dimensional axis.

Here we show some vacuum magnetic field properties of THELMA with
circular coils using the above-mentioned code. The spacing of the coil
was chosen such that the magnetic field ripple was less than 1% on the
magnetic axis (as shown in Fig. 1.1, with no mirrors in the straight
section). The three-fold symmetry, as is to be expected from the design
of the device, is reflected in the variation of the magnetic field on the
magnetic axis with azimuthal angle. Slight variations are due to the
inaccuracy in locating the magnetic axis. The zero of the azimuthal
angle represents the middle of a helical section. Figure 1.2 shows the
variation of the magnetic field magnitude B on the magnetic axis, when a
mirror field is introduced in the straight section by changing the
current in the coils.

Fig. 1.3 and 1.4 show the puncture plot of the field lines in the
middle of the straight and helical sections respectively. As is clear
from the figures, the field lines seem to form well-defined nested
Magnitude of B along the magnetic axis

Fig. 7.1
Fig. 7.2

Magnitude of B along the magnetic axis

Magnetic field

Theta
Puncture Plot: Mid-Straight

Fig. 7.4
magnetic surfaces. Different symbols represent different starting points for the field lines. If one looks carefully, the outermost magnetic surfaces start showing some oscillatory behavior and break apart as we go further away from the magnetic axis. The radial distance at which this occurs is sensitive to the strength of the ripples in the magnetic field. Less ripple in the magnetic field configuration increases the area in which field lines form closed magnetic surfaces. This has a direct effect on the behavior of single particle motion, as expected theoretically.

The magnitude of the rotational transform is seen to first increase and then decrease with increasing distance from the magnetic axis as shown in Fig. 7.5, however the net variation in the rotational transform is very small. Thus shear is also small. Agreement with the approximate calculation of the rotational transform on the axis is good. Also one should note that the rotational transform is not passing through any region of low-number rational multiple of 2π.

**Single Particle Motion**

After highlighting the important aspects of the vacuum magnetic field properties, we now give the results of the computational study of single particle drift orbits. For this part of the study the computer code "TIBRO-X" [Foote (1976)] was used. However the following changes were incorporated:

(1) The magnetic field calculation was completely vectorized.
(2) The output was put into a totally different form, which was more suitable for understanding the complex 3-dimensional geometry of THELMA. The particle guiding center position was determined with
Rotational transform vs. ra

Fig. 7.5
respect to the geometric axis and the length along the geometric axis from some reference point (i.e., a coordinate system similar to the Mercier Coordinate system was used). Provision was made so that the reflected particles could be shown as such.

(3) An option was added whereby puncture plots of drift orbits could be shown in the middle of the helical and straight sections.

(4) A post-processor was developed so that data from various runs could be combined in a meaningful form.

To compare with our approximate theoretical model we show here in Fig. 7.6, a typical output for the case when there are no mirrors in the straight sections \((R=1)\), and in which:

radius of coil, \(a = 0.125 \text{ m}\)

total axis length = 9.6 m

Curvature, \(k = 2.2 \text{ m}^{-1}\)

Torsion, \(\chi = 1.1 \text{ m}^{-1}\)

Particle Energy, \(E = 0.2 \text{ KeV}\)

Magnetic Field = 0.3 T (In the middle of straight section)

Velocity ratio \(\|/\perp = 2.0\)

Fig. 7.6 shows the variation of the radial distance of the guiding center from the geometric axis with respect to the distance along the axis. The radial distance remains constant in the straight section but changes in the helical section. Puncture plots in the middle of the helical section show that the drift orbits lie on closed curves, hence the orbits are well confined. The center of the orbits is displaced with respect to the geometrical center by about 1.0 cm, which compares well with theoretical value of 1.3 cm. Fig. 7.7 shows the variation of drift
Plot of R vs Distance along Axis

Distance from coil axis (cm) --

Distance along axis --

Fig. 7.6
Fig. 7.7
Fig. 7.8
Fig. 7.9
orbit Puncture plots with radial distance in the middle of a helical section. The drift orbits do not remain closed beyond a certain maximum radial distance. The regions of closed orbits and open orbits overlap a little bit at the boundary. Whether an orbit is closed or open in this transition region depends on the pitch angle. Figs. 7.8 and 7.9 show the dependence of drift orbits on sign of charge and pitch angle. We find that orbits are displaced for different sign of charge. We do not see much change in orbit with pitch angle as we have shown in Fig. 7.9 for the orbits of particles having velocity ratios of 2, 5 and 50. These are in good qualitative agreement with theoretical expectation.

Noncircular Coils

After studying the system with circular coils in the helical section we decided to investigate whether incorporating noncircular coils would lead to the improvements we expect theoretically, namely, providing stabilization of plasma by creating an average magnetic well and producing vanishing charge neutralization current in the straight section. However, we have only been able to investigate one part of this problem i.e. whether it creates an average magnetic well or not. For this purpose we used a system of coils in which the coil in the center of the helical section was bean-shaped. However, the parameters of the coils were gradually changed so that the shape of the coil changed gradually from bean-shaped to circular near the transition from helical to straight section. The parameters to represent the coils are Monticello Bean Parameters, which have been discussed in Appendix-C. Internally the coils are represented by 25 linear segments. The linear
segments are chosen such that the area enclosed by them is equal to the area enclosed by the actual curve. This ensures a more accurate approximation to the magnetic field.

The results of this partial study of noncircular coils in the helical sections are as follows. We must however note that no optimization of parameters has been attempted at this stage. Thus some results may be improved upon compared to those obtained here. The puncture plot of the magnetic field lines for the middle of the helical and the straight sections are shown in Fig. 7.10 and Fig. 7.11. As one notices, the magnetic field lines seem to form closed curves on the planes. Also, the magnetic surface cross-sections in the mid-helical plane form oval or O-shaped curves, but they remain circular in the middle of the straight section. This result is important, as it shows that it is possible to create a noncircular magnetic surface in the curved section and at the same time have circular cross-sections in the middle of the straight section. Thus the axisymmetry of the straight section is preserved to a good extent. We also notice that the field lines remain confined in the central portion of the bean-shaped coil. However the field lines lead out of the device in the lobes of the bean, these are not shown in the figure. Thus the net effective volume in which plasma can be confined decreases. We also show the effect on the rotational transform in Fig. 7.12. The rotational transform decreases as expected, but not drastically. This means that single particles in the region in which field lines are confined, should also be confined as long as the parallel to perpendicular velocity ratio is high enough (as discussed earlier in Chapter IV). However we have not tested this aspect computationally.
Puncture Plot: Mid-Helix
Puncture Plot: Mid-Straight

Fig. 7.11
Fig. 7.12

Rotational Transform vs. Radial Distance

Rotational Transform (Degree)

Radial Distance (cm)

XBL 8610-3715

Fig. 7.12
The variation of the rotational transform with transverse distance shows that the amount of shear increases by a large amount, which results in stabilization of certain modes of plasma instability. However, the numbers calculated for the stability beta limit (shown in Fig. 7.13) takes into account only the rotational transform and its variation. There may be other aspects, such as ballooning modes or transverse shift of the plasma column, which would limit the stability beta to lower values. However, the most important aspect is the creation of an average magnetic well. We show in Fig. 7.14 the variation of magnetic well depth with transverse distance. As we notice the magnetic well depth is positive for lower values of radial distance but negative for higher values. This means that the noncircular coils we used in our investigation were not sufficient by themselves to create an overall average magnetic well. Either a change in the parameters of the coils or use of a different method (some of which we suggest at the end), may be able to do this.
Fig. 7.13

Stability $\beta$ From Shear

Radial Distance (cm)

$\beta$ (%)
Fig. 7.14

Magnetic Well vs. Radial Distance

Well (%) vs. Radial Distance (cm)

XBL 8610-3717
For any magnetic confinement scheme to work successfully MHD stability of the device needs to be ascertained. In any mirror device a source of flute instability arises from the curvature of the field lines near the mirror throats. In our linked mirror scheme one more source of such instability is the curvature of the field lines in the links themselves. Of course the question of stability arises only when the confinement device has an equilibrium state. Many devices have poor containment of plasma because they do not have an equilibrium state [Grad (1967)]. One level at which we can examine confinement is the study of individual particle orbits in a given steady field. Containment of individual orbits is necessary but not sufficient for containment of plasma. In the case of THELMA we made a large number of individual runs following orbits of particles, the results of which were summarized earlier in Chapter VII. We also followed the field lines and we can assert with a reasonable degree of confidence that well defined nested magnetic surfaces are formed in the device, which also exist in the case where noncircular magnetic surfaces are created in the links. The existence of nested magnetic surfaces with high rotational transform implies existence of plasma equilibrium. Thus in the next stage, we need to concern ourselves with the stability of the equilibrium with respect to various perturbations that may arise.

One type of magnetic field arrangement, which is stable to all MHD perturbations is the Min-B configuration in which the magnetic field
strength increases outward at all points. In the case of open field-line systems many examples have been designed and studied extensively. However, according to a theorem proved by Jukes (1964) it is not possible for an absolute minimum of vacuum magnetic field strength to exist in any system consisting of closed flux surfaces without having internal conductors. More accurately, the theorem states: "Given a force-free, or vacuum field in which field lines envelope a closed flux surface F enclosing finite volume. Then there must exist some region on F where the field strength increases inwards across F."

Thus the toroidal devices, without internal conductors, cannot achieve absolute min-B stability. Thus the attempt in most of the toroidal devices is to generate an average positive magnetic well configuration, which is an integral property of the device. From the practical standpoint, this may be sufficient for the purpose of fusion reactors. As mentioned earlier, a toroidal device is defined to have an average magnetic well if V"(\Phi) < 0; where V is the volume enclosed by a magnetic surface and \Phi is the longitudinal magnetic flux enclosed by it. A good summary of various theoretical considerations that are required for designing a magnetic confinement device, where the magnetic field is generated by currents in external coils, is given by Shafranov (1983).

We have not yet studied the stability aspects of THELMA in any detail. However, we would like to mention some thoughts based on the studies done for similar devices. Some ways of providing stability to the Dracon Confinement device was presented by Arsenin et al. (1983). They have proposed three methods of stabilizing flute perturbations:
a) by creating magnetic wells in the curved linkings using auxiliary helical windings;

b) by means of an anisotropic high-$B$ plasma confined in an additional minimum-$B$ trap, a so-called "anchor";

c) by relativistic electron rings (bumpy-torus-type stabilization).

The creation of magnetic wells in the curved linkings can be done by producing noncircular "D" or "bean-shaped" surfaces. This can be achieved by using either a set of helical coils or using discrete modular coils. With the helical linkings having only circular magnetic surfaces, the $B$ limited by stability is negligible and thus such a device does not have any practical use. It is known from calculations for a helical system that for constant curvature and torsion stability can be achieved for $B = 15-20\%$ [Shafranov (1968)] so that even in the presence of unfavorable sections which are unavoidable with variable curvature and torsion, stability can be expected for moderate $B$. However, we have to always incorporate some form of circularizer to convert noncircular magnetic surfaces to circular magnetic surfaces. In the simple device we studied with noncircular coils we did this by changing the parameters of the noncircular coils in a way that the bean shaped coils changed to circular ones in the straight section (as shown in Fig. C.3). However, this method is not very efficient for creating magnetic wells as this transition takes an axis length of a few coil radii. Thus, as mentioned by Arsenin et al. (1983), one may use a circularizer consisting of $m=1, 2, 3$ multipole windings with corresponding currents, which makes this conversion over a few plasma radii.

We also note here that if the lengths of the straight section, transition section and curved section are properly chosen then the device
may be stable to the flute instability all by itself, by virtue of its rotational transform, i.e., without anything else done to create a magnetic well. As shown also by Arsenin et al. (1983), when the magnetic field in the straight section is weaker than that in the CREL, the transition section with convex field lines has a destabilizing effect. For low B the contribution made by this region to the potential energy of a flute perturbation is proportional to BL/Lm^2, where L is the plasma scale-length, and Lm the characteristic length of the variation of the magnetic field in the mirror. For a mirror ratio of ~2, Lm is of the order of the mirror length, Lt. Thus the system is stable if the mirror is sufficiently long. Physically, this means that the growth rate of the flute instability has a longer time-scale than the time taken for an Alven wave to propagate from one mirror section to the next one. Finite larmor radius effects typically tend to stabilize most of the higher order instability.

Stabilization by using min-B mirror or quadrupole coil is essentially an attempt to link "anchored" tandem mirrors. However it is mentioned that the parameters required for the quadrupole coil is much less stringent than a stand-alone Tandem mirror. Some preliminary Fokker-Planck calculations are mentioned, that show that the sustainenance of a hot-ion component using neutral injection requires an injection energy of ~300 KeV, and that the required energy consumption should not exceed 10% of the thermonuclear power released in the reactor. In addition, no thermal barriers are required for this purpose. On the other hand, stabilization using quadrupole coils means that the device as a whole becomes very complex and might not be attractive enough.
Another method suggested is the use of hot-electron rings to create an average magnetic well as is done in Bumpy Torus [Catto et al. (1981), Uckan et al. (1981)]. This method has the advantage of preserving axial symmetry of the straight sections. In this method rings of anisotropic electrons are sustained in the transition section by electron cyclotron resonance heating. The electron rings, due to their diamagnetic nature, create magnetic wells and thus provide the required stability. However, the interaction between electron rings and the bulk of plasma causes problems which make it difficult to maintain the rings. Thus a similar method of stabilization avoiding this problem is proposed by Strauss et al. (1985). In this it is proposed to stabilize the toroidally linked mirrors by the ponderomotive force of electromagnetic waves at the ion-cyclotron frequency.

Thus it seems plausible that one may be able to find one of the above mentioned methods or a combination of these to stabilize also the THELMA device. However only a detailed analysis would be able to say anything definitive in this respect.
Chapter IX

Summary and Conclusion

Coming to the end, we would like to first summarize the previous chapters and then end the thesis with concluding remarks. We have presented here a scheme for linking straight magnetic mirror sections using simple helical links which may be able to preserve the axial symmetry of the mirrors to a large extent. Axial symmetry keeps the radial loss small. We have first studied theoretically the magnetic field and single particle motion. We expect on the basis of a theoretical analysis that the device would have magnetic field lines which form well defined nested magnetic surfaces and that most of the passing particles would remain confined. We also estimate a high rotational transform value for the device, which is not near a low rational number multiple of 2π.

Computationally we studied these aspects using various computer codes. We find that magnetic field lines do form magnetic surfaces and the passing particles are confined within the device to a large extent as expected. We also find that the particles which are trapped in the helical section get lost from the device rapidly. The effect of this on the confinement time as a whole and the density of plasma is given in Appendix-8. The rotational transform is found to be in good agreement with the theoretical estimate. We also study the use of noncircular coils in the helical links. It is found that the magnetic surfaces created by noncircular coils have a D-shape in the helical links, but change to a near circular one in the straight section. However the
volume occupied by the outermost magnetic surface decreases. The magnetic
well created by the coil system, which was not optimized in any way, was
not sufficient to provide an overall positive average magnetic well. But
this can be done by other means as suggested in the previous chapter.

We also estimated the maximum $B$ value on the basis of the transverse
shift of the plasma column. For a THELMA configuration in which no
magnetic mirrors are present we estimate that a maximum average $B$ value
obtainable is $\sim 5.5\%$, which may mean that with mirrors we would expect $B$
values of $15-20\%$ in the straight section.

We concluded by giving a survey of various stability schemes proposed
for other linked mirror schemes and show that there is a possibility that
one or more of these methods may be sufficient to provide the stability
to THELMA.

Concluding, we would like to say that the possibility of linking
magnetic mirror sections by helical sections is promising. In particular
we have shown good confinement of passing particles, which means that
helical links do a good job of transporting particles from one straight
section to another. We have also shown that moderately high $B$ values
can be achieved. There is a definite possibility of stabilizing the
device by some means. However, we should try to reduce the loss of
trapped particles from the links. Thus at the outset, we need not
confine ourselves to only such links. With the level of theoretical
understanding we have, we may be able to find linking structures which
may have deeper magnetic wells, reduced charge-neutralization currents
and more efficient volume utilization. Such an attempt has been made in
the case of the Advanced Stellarator Wendelstein VII-AS [Kisslinger (1981)],
which also uses modular coils and has a planar axis with pentagonal shape. We may be able to use modular coils in linking mirrors as well, but they must be optimized very well.

I would personally suggest, a device with simple links having rotational transform (such as helical) and use of the ponderomotive force in the straight section with noncircular or modular coils in the helical section to provide for stability. In designing modular coils, attempts should be made to keep the axisymmetricity of the straight section as much as possible.
Appendix A

Mercier Coordinate System

Before we describe Mercier Coordinates we would like to give some commonly used mathematical terms in reference to a 3-dimensional curve. For a spatial (3-dimensional) curve, we define (as shown in Fig. A.1(a))

\( \hat{t} \) - Tangent
\( \hat{p} \) - Principal Normal
\( \hat{b} \) - Binormal (\( \hat{b} = \hat{t} \times \hat{p} \))

These are related mathematically by the Serret - Frenet formulas -

\[
\begin{align*}
\dot{\hat{t}} &= k \hat{p} \\
\dot{\hat{p}} &= x \hat{b} - k \hat{t} \\
\dot{\hat{b}} &= -x \hat{p}
\end{align*}
\]

Where \( k \) \( \equiv \) Curvature
\( x \) \( \equiv \) Torsion

and the dot represents \( \frac{d}{ds} \) (i.e. rate of change along the curve).

We define the osculating plane as the plane containing \( \hat{t} \) and \( \hat{p} \). Then we can physically think the curvature to be the rate at which a curve tends to depart from its tangent and torsion to be the rate at which the curve tends to depart from its osculating plane.

Now we introduce the Mercier coordinate system which is a generalization of the cylindrical coordinate system, with an axis that is a spatial (3-dimensional) curve. We choose a spatial curve

\( r = r_0(s) \)

to be the axis of the coordinate system.
Fig. A.1(a)

Fig. A.1(b)  Fig. A.1(c)
Let \( \rho \) be the distance from the axis; \( \theta \) the angle computed from the principal normal, and \( s \) the length of arc along the axis computed from some fixed point \( s = 0 \), as shown in Fig. A.1.

In this system the distance increment vector is given as

\[
dr = \hat{e}_\rho d\rho + \hat{e}_\theta (d\theta + xds) + \hat{e}_s (1 - k \rho \cos \theta) ds
\]

Here \( \hat{e}_\rho \), \( \hat{e}_\theta \) and \( \hat{e}_s \) denote a set of unit vectors aligned with the three indicated directions. As can be seen the coordinate system in this form is not orthogonal (because of the cross-terms) and thus we define a new angular coordinate \( \omega \) as

\[
\omega = \theta + \alpha(s)
\]

\[
\alpha(s) = \int_0^s xds
\]

With this definition we have the distance element squared as

\[
dl^2 = d\rho^2 + \rho^2 d\omega^2 + (1 - k \rho \cos \theta)^2 ds^2
\]

For physical quantities we require that they be functions of \( \theta \), as \( \omega = \text{const.} \). Plane does not necessarily close upon itself after one complete turn around the system, because of rotation of principal normal caused by torsion.

The Laplacian operator in this coordinate system takes the form

\[
\nabla^2 \phi = \frac{1}{\rho} \frac{\partial}{\partial \rho} \left( h_s \rho^2 \frac{\partial \phi}{\partial \rho} \right) + \frac{1}{\rho^2} \frac{\partial}{\partial \theta} \left( h_s \frac{\partial \phi}{\partial \theta} \right) + \frac{3}{h_s^2} \left( \frac{1}{h_s} \cdot \frac{\partial \phi}{\partial s} \right)
\]

Where,

\[
h_s \equiv 1 - k \rho \cos \theta = 1 - k(s) \rho \cos [\omega - \alpha(s)]
\]

This coordinate system is very useful for toroidal devices with small curvature.
Appendix-B

Discussion of particles trapped in helical sections

In the simple helical bends investigated here, we find that the particles trapped in the bends seem to get lost fast as shown in Fig. B.1, where the radial distance of a particle trapped in a helical section is shown. We feel that this takes place because of the following scenario. Particles trapped in the helical bend bounce back and forth in the section. As discussed earlier the particles tend to follow the field lines and the deviation from the field lines is due to the curvature and gradient-B drifts. The typical effect of curvature and gradient drift is to move the particles in the direction of the principal normal and this movement does not get affected by the direction of longitudinal motion. Thus a particle feels the drift in the same direction, regardless of whether it is going back or forth. On the other hand the rotational transform depends upon the direction of transit. Thus a particle going back and forth has the effect of the rotational transform cancelled. Hence the net effect is that trapped particles keep moving outward and then they get ripple trapped and eventually get lost. However, there are two processes which decrease this loss. One is collisions, which may detrap the particle and the other is the ambipolar field, which provides some poloidal drift and reduces the loss to some extent [Hitchon et al. (1985)]. Even then most of the particle which get trapped are lost to the device. However this loss is much lower than the ordinary mirror loss, as the density in the helical section would be considerably lower than the straight sections. The effect of high loss
Fig. B.1
of particles would always keep the density in the helical section low and thus the trapping rate due to collision would be less also.

A very crude comparison of the ordinary mirror loss and the loss in our scheme can be made as follows. The loss depends on the density of particles in the helical section, the volume of the helical section and the fraction of passing particles subject to loss. We assume that the scattering rate in the long straight mirror sections is fast enough to keep the velocity distribution isotropic, i.e., to keep the loss-cones filled. The density \( n_s \) in these regions is therefore expected to be uniform in space, all the way to the mirror throats. In the helical sections, on the other hand, the densities \( n_h \) drop to much lower levels because only few trapped particles remain there at any given time, i.e. any mirror ratio \( R_h \equiv B_s/B_h > 1 \) makes the velocity in the helical region anisotropic, and only the loss-cones are nearly filled. In a first approximation we can estimate that

\[
\frac{n_h}{n_s} \approx \frac{R_h}{B_h/B_t} = \frac{n_s}{R_h}
\]

on the assumption that the passing particles remain on their flux tubes.

If we denote the rate of scattering of a particle near the loss-cone boundary into (or out of) the loss-cone in the straight section by \( v_s^{lc} \), i.e.

\[
v_s^{lc} = n_s < v >^{lc}_s
\]

Then the rate of trapping of such a particle in the helical sections can be estimated by the following expression:

\[
v_h^{tr} = \frac{v_s^{lc}}{v_h} = \frac{n_h}{n_s} < v >^{lc}_h < n_s < v >^{lc}_h \frac{B_h/B_t}{n_s} = \frac{n_s}{n_s} < v >^{lc}_s \frac{B_s^2}{B_h B_t}
\]

\[
= v_s^{lc} \frac{B_s^2}{B_s R_h} \tag{2}
\]

The latter relations are based on the observation that the distributions
of particle speeds in the two regions are similar and that the areas in velocity space of the loss-cone boundaries are inversely proportional to the mirror ratios, so that \( <\sigma v>_h \frac{1c}{B_h} = <\sigma v>_s \frac{1c}{B_s} \). The relation is only approximate because the anisotropy in the helical sections, and particularly the counterstreaming character in velocity space must be expected to introduce an additional deviation.

The total rate of trapping in the helical sections, and hence the upper bound of net particle loss through the mirror throats of the straight sections can now be related directly to the ordinary mirror loss: we define the confinement gain factor

\[
G \equiv \frac{n_s V_s \frac{1c}{l_c}}{n_h V_h \frac{1c}{l_c}} > R_h \frac{L_s}{l_h} \cdot \frac{B_s}{B_h} \cdot \frac{1c}{l_c} = R_h \frac{L_s}{L_h}
\]

where the magnetic flux in the straight and helical sections is assumed equal and related to the respective volumes \( V_s \) and \( V_h \), and lengths \( L_s \) and \( L_h \) by the equality \( B_s V_s / L_s = B_h V_h / L_h \), and relation (2) is used to eliminate the scattering rates. We see that with \( R_h = 2 \) and \( L_s > 5 L_h \) a sizable gain in confinement time is expected.

Here, we also show an approach to finding the effect of how the loss of particles from the helical bends affects the density in various sections. However some parameters here, and in particular the various rates, have been left unknown, which means that they must be determined by other means. A proper calculation in this direction would use the Fokker-Planck equation. We first define the notations as follows:

- \( p \) --> Passing particle,
- \( t \) --> Trapped particle,
c \rightarrow \text{Curved section},

s \rightarrow \text{Straight section},

k_{ab}^c \rightarrow \text{Reaction rate constant between 'a' and 'b' leading to creation of type 'c' particle},

S \rightarrow \text{Source rate},

R_t^s \rightarrow \text{Loss rate of trapped particle},

V \rightarrow \text{Volume}.

Then we make the following assumptions:

(1) Assume that the electron distribution is Maxwellian.

(2) Assume that the ion distribution is Maxwellian in the straight section, then passing particles as fraction of total population in the straight section as function of mirror ratio M, is given as

\[ f(M) = 1 - \sqrt{1 - 1/M^2} \]

(3) Assume there is no loss from the straight section. All the loss that takes place is through the curved section, which may be due to toroidal effect or ripple effect etc.

Under these conditions the rate of change of densities in the steady state in the straight section and curved section, gives us the following two equations:

\[ S - n_p v_c k_{pp}^t + n_p n_t v_c (k_{pt}^p - k_{pt}^t) + n_t v_c k_{tt}^p = 0, \]

\[ n_p v_c k_{pp}^t - n_p n_t v_c (k_{pt}^p - k_{pt}^t) - n_t v_c k_{tt}^p - R_t v_c n_t = 0; \]

Solving these two we get the number density of particles trapped in the curved section as,
\[ n_t = \frac{S}{R_t V_c} \]

and we get a quadratic equation for \( n_p \) as,

\[ n_p^2 V_c k_{pp} - \frac{n_p S (k_p - k_{pt})}{R_t^2} - S[1 + \frac{S k_p}{(R_t^2)^2 V_c}] = 0 \]

This quadratic equation can always be solved for \( n_p \), but if we make the assumption that (which is simply an assumption of symmetry)

\[ k_p = k_{pt} \]

Then we get,

\[ n_p^2 = \frac{1}{V_c k_{pp}} \left[ S[1 + \frac{S k_p}{(R_t^2)^2 V_c}] \right] \]

and when

\[ R_t^2 \to \infty, n_p^2 = \frac{S}{V_c k_{pp}} \]

In other words, we may put the result as follows:

(a) for \( \frac{S k_p}{(R_t^2)^2 V_c} \ll 1 \), \[ n_p^2 = \frac{S}{V_c k_{pp}} \] [does not depend on \( R_t^2 \)]

(b) for \( \frac{S k_p}{(R_t^2)^2 V_c} \gg 1 \), \[ n_p^2 = \frac{S^2 k_p}{(R_t^2)^2 V_c k_{pp}} \] [depends strongly on \( R_t^2 \)]

This result can thus be interpreted to mean the following. In the case when the loss rate from the helical bends is large, the situation does not change much by reducing the loss rate by a small amount. This is only effective when we reduce it so much that condition (b) is
satisfied. However, if the condition (b) is already satisfied, then any small reduction in loss rate improves the density very well.
Appendix C

Generation of Coils

For the generation of the coil to create a triangular helically linked system we used a computer program. As described earlier we use a generating cylinder to create the helical links. The straight segments, when projected onto the plane created by their midpoints, form segments of an equilateral triangle (See Fig. 3.1). The midpoints of the helical links also lie in this plane. Once we specify the radius of the generating cylinder and the placement of the generating cylinder with respect to the equilateral triangle, we have specified all the parameters required for generating the geometrical axis of the device. These parameters in turn determine the curvature and the torsion of the helical links. The actual coils which may be circular or noncircular may be then placed along the axis as desired.

We show some geometric calculation here to establish the relationship between various parameters of interest. In Fig. C.1 we show some parameters needed to specify a helix. Let the length of the side of the equilateral triangle IJK be \( p \) (see Fig. C.2 and C.3). In Fig. C.2 we show the plan view of the equilateral triangle from above. In Fig. C.3 the view is along the axis of the generating cylinder. Then we have

- \( IJ = p \) (Length of side)
- \( LJ = \frac{\sqrt{3}p}{2} \) (Length of perpendicular bisector)
- \( CM = \frac{p}{2\sqrt{3}} \) (Length from center to middle of the side)
- \( CO' = CM \cos \left( \frac{\pi}{3} \right) = \frac{CM}{2} = \frac{p}{4\sqrt{3}} \)
- \( CJ = \frac{p}{\sqrt{3}} \)
- \( OO'' = R_m \cos \theta \), where \( \theta \) is the angle between \( R_m \) and \( OO'' \).
Fig. C.1: Parameters associated with helix

- \( D \) = diameter of helix
- \( S \) = spacing between turns (center to center)
- \( L \) = Length of one turn
- \( \alpha \) = pitch angle = \( \tan^{-1} \left( \frac{S}{\pi D} \right) \)
Fig. C.3
\[0^{\circ}OJ = CJ - CO'' = CJ - CO' - O'O + OO'' = \frac{D}{\sqrt{3}} - \frac{D}{4\sqrt{3}} - \ell + R_m \cos \theta\]

Then,

Since \(\tan \frac{\theta}{6} = \frac{AO''}{O''J}\), we get

\[AO'' = O''J \tan \frac{\theta}{6} = \left[\frac{D\sqrt{3}}{4} - \ell + \ell \cos \theta \right] \tan \frac{\theta}{6}\]

\[= \left[\frac{D\sqrt{3}}{4} - \ell \sin^2 \theta \right] \tan \frac{\theta}{6}\]

\[\tan^{-1}(\frac{R_m}{AO''}) = \alpha \text{ (by definition, pitch angle of the helix, see Fig. C.1)};

In our case, \(\alpha = \frac{\theta}{3}\); so that

\[\tan \alpha = \tan \frac{\theta}{3} = \frac{\theta \cdot R_m}{AO''}\]

From this we get,

\[\left[\frac{D\sqrt{3}}{4} - \ell \sin^2 \theta \right] \tan \frac{\theta}{6} = R_m \left(\pi - \theta \right) / \tan \frac{\theta}{3}\]

Thus we obtain a relation linking the length of the side of the equilateral triangle \((p)\), the displacement of the generating cylinder from the line meeting the mid-points of the triangle \((\ell)\) and the radius of generating cylinder \((R_m)\) as follows [Note that \(\theta\) is defined as \(\cos^{-1}(R_m/\ell)\)]:

\[\left[\frac{D\sqrt{3}}{4} - \ell \sin^2 \theta \right] = R_m \left(\pi - \theta \right)\]

This also tells us that we have only two independent parameters which in turn determine the torsion and the curvature of the linking. Thus to determine the complete coil configuration we need to specify the radius, width and thickness of the coil, the current in the coils and the radial shift of the helix (in case a shifted THELMA configuration is required). We also need to specify the number of coils in the helical and straight sections. Once these are specified the program calculates the position of various coils along the straight and the helical sections. It also
calculates the Euler Angles to specify the orientations of the coil. The plane of the coil is assumed to be perpendicular to the axis. The symmetry of the device is used to construct the various sections after $\frac{1}{6}$ of the coils have been calculated. The program has options to have output files created in formats compatible with TIBRO-X [Foote (1976)] and HELIAC [Ehrhardt (1985)] computer programs.

The program also has the option to specify noncircular coils, having the same position and orientation as the circular coils. The parameters needed to specify the noncircular coils are described as follows.

Specification of the noncircular coil is done using Monticello [Monticello et al. (1984)] bean parameters, which describe typically a coil of bean shape. However by proper use of parameters many other shapes can also be obtained. In terms of cylindrical coordinate $\theta$, the $x$ and the $y$ coordinates of the coil are given as-

$$ x = r \cos \sigma + x' $$

$$ y = r \sin \sigma $$

where,

$$ \sigma = B \sin (\pi - \theta) $$

$$ r = a [1 - b \cos (\pi - \theta)] $$

Here $a$, $b$, $B$ and $x'$ are the parameters which determine the shape of the coil. We assume that the noncircular coils have the same area as the circular coils and also that the noncircular coils are centered at the center of the circular coils. The parameters $x'$ and $a$ are determined from these two assumptions, so we need to give only two parameters $B$ and $b$ to specify the shape of the coils. We also need to specify the orientation of the coils local coordinate system, which we do through another angle.
parameter. We show in Fig. C.4(a) - (f), the parameters we used to change the shape of the coils from bean shape to circular gradually. Also shown are corresponding theoretical shapes, the approximation used for numerical calculations and the circular coil as reference. The theoretical shape is shown by the solid line and the approximation used by the dashed line. The angle of the minor axis of the coil with the principal normal of the geometric axis was kept fixed.
Fig. C.4(a): $b=0.2, B=0.2$

Fig. C.4(b): $b=0.3, B=0.4$
Fig. C.4(c): $b=0.4, B=0.6$

Fig. C.4(d): $b=0.5, B=0.9$
Fig. C.4(e): $b=0.5, B=1.2$

Fig. C.4(f): $b=0.5, B=1.6$
References

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