

Theoretical Comparison Between (XI & C) Cores of Homopolar Linear Synchronous Motor

مقارنة نظرية بين قلبين على شكل حرفي أكساي وسي
تحرك تزامني خطي متجانس الأقطاب

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ملخص البحث

المحركات الترانزيمية الخطية المستخدمة في القطارات الكهربائية واللازمة لتزويدها بكل سر توتري الرفع والحرك يجب أن تكون قليلة الوزن وتكون نسبة (القدرة/الوزن) أكبر ما يمكن ويجب أن تكون تكاليف وزن سلك التقطبان (الأقطاب) أقل ما يمكن لذا يقدم البحث مقارنة نظرية بين قلبين تحرك توتري متجانس الأقطاب خطي أحدهم على شكل حرف "إكساي" والأخر على شكل حرف "سي" وذلك لتحديد أفضلهما لكي يبنى بالشروط السابقة في التطبيقات العملية. من المعروف أن توتري الرفع والحرك الكهربائي تعتمدان على كثافة المجال المغناطيسي في النقرة الهوائية لذا يجب حساب تلك الكثافة بدقة لتحسين الأداء المستهدف. لقد قام البحث بحسابها استخداماً بطريقة التورون اختنودة نسيحة الأسير لغات الناشئة عن ملفات التغذية في ثلاث أبعاد وذلك بمرض مائة أمبير لغة في ملفات التغذية وكذلك فرض أبعاد مبدئية للمحرك طبقاً للمواصفات المطلوبة مع إعمال التشبع المغناطيسي في القلب الحديدية فقد أخذ متوسط نتائج حلول المجال المغناطيسي النظري مبنياً على مرض سماحية متناظية مقدارها صفراً و ما لا نهاية عند حدود التوزيع المستخدم. تمت المقارنة النظرية بين توتري الرفع والحرك لكلا القلبين وقد أظهرت النتائج إحصائية أن المحرك ذو القلب "إكساي" بعض قوة رفع وحرك كهربائي أكبر بمقدار 43% عنه من المحرك ذو القلب "سي" ولكن هذا يترجم زيادة في وزن المحرك بمقدار 60% كما أنه يفرم زيادة في وزن سلك التقطبان (الأقطاب). وبناء عليه فإن البحث يؤكد باستخدام المحرك ذو القلب "سي" في التطبيقات العملية. لقد تم ساء نموذج إستاتيكي للمحرك ذو القلب "سي" وتم عليه قياس الفيض المغناطيسي في أماكن متفرقة من القطب والقلب وتمت المقارنة بين النتائج العملية والنظرية المحسوبة بطريقة التورون المحددة وقد أظهرت المقارنة تقارباً ملحوظاً بينهما

Abstract

This paper presents the theoretical comparison between two different geometries for the core of homopolar linear synchronous motor HLSM. The theoretical analysis estimated the airgap flux density, the attraction and traction forces. This analysis is based on a magnetic field study using 3-dimensional finite difference method FDM of scalar magnetic potential. The average results of zero and infinite permeability boundaries is considered. The flux per pole, under a.c. limbs either in "C" or in "XI" core is taken for obtaining the majority of normal force. Results reveal that the "XI" core shape was the optimum form because it provides higher both of traction and attraction forces than "C" core. But, the extra iron required

and attraction forces than "C" core. But, the extra iron required and the cost of rail track poles were the weak points for unchoosing this form in practical application. An experimental investigation is carried out on laboratory static prototype motor LSPM of "C" core HLSM to verify the theoretical results. It is shown that the experimental and computed results are in good agreement.

1. Introduction

Linear motors with transverse magnetic circuit providing both traction and attraction forces were introduced in 1974 [1]. A recent addition to this form of linear motors is "XI" core type [2] and it is shown in figure (1). This geometry evolved by addition of two extra iron limbs to enclose the primary windings overhang of "C" core geometry as shown in figure (2).

Usually problems associated with applications of linear motors in urban transport vehicles [8,11] are .

- 1)The exact traction force should be matched with the correct attraction force at all times of the duty cycle. Hence the correct airgap flux density which meets the traction and attraction force requirements should be investigated.
- 2)The (power/weight) ratio of linear motor must be high as much as possible
- 3)The cost of rail track poles should be minimum.

Accordingly, this paper presents a theoretical comparison between two cores "XI" core and "C" core for HLSM to choose which one is able to satisfy the above requirements. The comparison is based on the analysis of magnetostatic potential arising from d.c. excitation using 3-dimensional finite difference method FDM[3]. The slotted effect of armature core and the iron saturation are neglected in theoretical calculations. Once, the airgap flux density is obtained, the traction and attraction forces can easily be estimated[4]

2. Field Computation:

The volume of either "C-core" or "XI-core" homopolar linear synchronous motor (HLSM) is enclosed in 3-dimensional region as shown in Fig. (3) this is seen to extend 10 cm beyond the iron surface. The 3-dimensional region can be formulated in differential form of scalar magnetic potential P as follows:
region doesn't contain a source (current free region)

$$\frac{d^2 p}{dx^2} + \frac{d^2 p}{dy^2} + \frac{d^2 p}{dz^2} = 0 \quad (1)$$

Considering filling up this region with a set of uniformly spaced nodes of spacing unit length. Fig.(4) shows a cubic element from a large mesh containing 6 nodes Each of six element connected to any node is taken to have unit permeance

unless an iron boundary is less than 1cm distance when the reluctance is proportionally less).

The network, which containing all nodes, is solved by representing it in a computer program and applying a technique known as successive over relaxation (S.O.R) method [5]. Relaxation of a network consists of treating all nodes in sequence but one node at a time. Taking the example of figure (4), the node equation is simply based on Kirchoff's current law :-

$$P_1 + P_2 + P_3 + P_4 + P_5 + P_6 - 6P_0 = 0 \quad (2)$$

If the left hand side of this equation is evaluated for an arbitrary choice of node potentials a quantity not equal to zero will most likely result. This is called a "residual" and is proportional to the total flux converging on the central node. For a satisfactory solution the residual at all nodes should, for successive iteration, be very small compared with the flux passing through any one element (they should ideally be zero). The node potentials are obtained when the computer program has achieved convergence to a highest residual of a magnitude less than 10^{-4} .

The computer results are hold in a large array of magnetostatic potentials in 3-dimensional specifying potential for pole pitch of HLSM at 1cm intervals. This is the most suitable form for permanent file storage. It is possible by simple steps to compute the armature flux and the pole flux distribution from the magnetic potential and the permeance of elements of the mesh. Each branch of (Finite Difference Method) (F.D.M) is associated with a flow quantity carried between two points at either end of the branch. This is directly related to the flux in the magnetic field. The flow, equivalent to the flux, in each branch, is calculated from the potential difference across the branch.

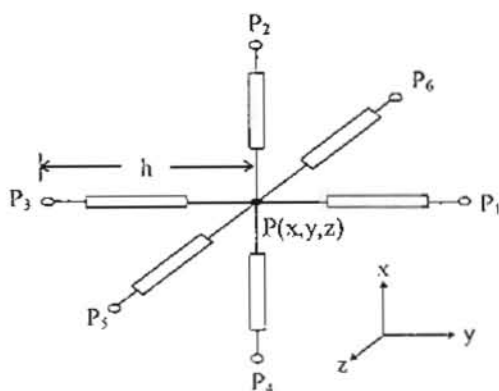


Fig (4) : Electrical analogue of single node

i.e.

$$\text{Branch flux } \phi = \left(\frac{\mu_0 h^2}{L} \right) (P_1 - P_2) \quad (3)$$

where L is the branch length P_1 and P_2 are the branch potential and $\frac{\mu_0 h^2}{L}$ is the permeance (PM). The branches have possible directions, hence the fluxes are the individual flux components in 3-dimensions. The calculations are normalized for simplicity taking the basic mesh. as one unit ($L=1$) and working with a nominal excitation of 100 AT.

The fluxes are calculated taking $\mu=1$ and $h=1$ to give normalized units as follows:

Firstly, in case of "C" core

left hand-core flux

$$\phi_A = PM \left[\sum_{x=1, y=y_s}^{x=1+pp, y=y_s+pw} [P(x, y, z_{s+1}) - P(x, y, z_s)] \right] \quad (4)$$

Right hand core flux:

$$\phi_B = PM \left[\sum_{x=1, y=y_s}^{x=1+pp, y=y_s+pw} [P(x, y, z_{s+1})] - P(x, y, z_s) \right] \quad (5)$$

Secondly, in case of "XI" core

Left hand side outer core flux ϕ_c

$$\phi_c = PM \left[\sum_{x=1, y=y_s}^{x=1+pp, y=y_s+pw} p(x, y, z_{s+1}) - p(x, y, z_s) \right] \quad (6)$$

Left side outer core flux ϕ_A

$$\phi_A = PM \left[\sum_{x=1, y=y_s}^{x=1+pp, y=y_s+pw} p(x, y, z_{s+1}) - p(x, y, z_s) \right] \quad (7)$$

Right hand side outer core flux ϕ_B

$$\phi_B = PM \left[\sum_{x=1, y=y_s}^{x=1+pp, y=y_s+pw} p(x, y, z_{s+1}) - p(x, y, z_s) \right] \quad (8)$$

Right hand side outer core flux ϕ_D

$$\phi_D = PM \left[\sum_{x=1, y=y_s}^{x=1+pp, y=y_s+pw} p(x, y, z_{s+1}) - p(x, y, z_s) \right] \quad (9)$$

where -

- PM : Permeance.
- P : Node potential.
- cw Right & left (a.c. windings) core width.
- ow Right & left outer core width.
- Z_s Surface of armature core level.
- PP : Pole pitch.

In case of HSLM a full pitch region is considered, and the interfaces with adjacent regions (a,b) are treated as zero permeability boundaries giving a "Positive mirror image" field on the remote side of the boundary. The remaining boundaries (c,d,e,f) taking, for first solution as zero permeability and for second solution the permeability assumed to be infinity, then taken the average of both the first, and the second solution [6]. The HSLM iron core and track-pole assumed to have infinite permeability and not to be saturated. Also the effect of open slots is neglected.

3. Adjustment of track-pole potential :

The pole of the HSLM is a block of iron whose potential is not known at the start of the finite difference solution. Its potential must be derived as the solution proceeds to converge, but an estimate of say 20 units may speed the initial calculations. For a single block of iron the derivation of the block potential is a simple extension of the relaxation process. The block is simply treated as a giant node within the mesh and is relaxed in the following way:

The total flux entering the block is calculated by summing the contributions from "n" nodes connected to the block. The result is the block residual R_B, see Fig. (5).

$$R_B = \sum_{r=1}^n (P_r - P_o) S_r \quad (10)$$

where S_r is the permeance of the rth element. The amount of potential adjustment ΔP_o required to reduce the block residual to zero is derived from the equation

$$\sum_{r=1}^n [P_r - (P_o + \Delta P_o)] S_r = 0 \quad (11)$$

i.e.

$$\Delta P_o = \frac{\sum_{r=1}^n (P_r - P_o) S_r}{\sum_{r=1}^n S_r} \quad (12)$$

$$\Delta P_o = \frac{R_B}{S_B} \quad (13)$$

If all branches connected to the block have unit permeance the block residual is given by :

$$R_B = \sum_{r=1}^n (P_r - P_o) \quad (14)$$

And S_B , the characteristics permeance of the block, is given by :-

$$S_B = n \quad (15)$$

The block residual is not evaluated in a single stage as a node residual would be. Instead, for the nodes inside the block, the residual is calculated if there are nodes in free space, but instead of being relaxed, the residual is added to a cumulative sum to form the block residual, R_B . This residual is used at the end of each set of iterations to calculate the block potential adjustment. The value of R_B derived in this way would be slightly different to that derived by evaluating the flux contributions to the block at the end of individual iterations since node values next to the block are being relaxed one at a time and are therefore being changed while the block residual calculation is in progress.

The validity of the technique is, of course, not in question since the same conditions for convergence apply but the rate of convergence may be altered. It is possible to use an acceleration factor (relaxation factor) in changing the block potential and one is used to obtain the current solutions. By the above technique the potential of the block is readjusted and all nodes within it get the new potential P_o .

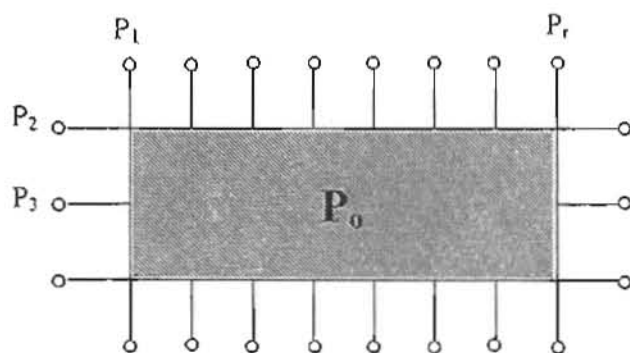


Figure (5) Relaxation of a single block.

4. Normal Force Calculation:

the normal force is greatly influenced by the d.c. excitation m.m.f. which varies considerably with operating conditions. For a given (track) pole shape and stator dimensions the special distribution of magnetic scalar potential is calculated for 100 Ampere turns for d.c. excitation coil. The flux per pole and the peak flux density due to 100 AT then can be calculated. Normal force and thrust are calculated from the Maxwell stresses derived from the field of net potentials. When the field equation solved numerically it is often convenient to determine the forces by surface integration of Maxwell's second stress tensor [7], in air, over any surface enclosing the part on which the force is produced. The stresses consist of a tension along the lines of force, $\frac{1}{2} \mu_0 H^2$, and an equal pressure at right angles to them. Resolving in the normal and tangential directions relative to arbitrarily chosen surface as shown in Fig. (6), the component of the stress directed away from the surface is

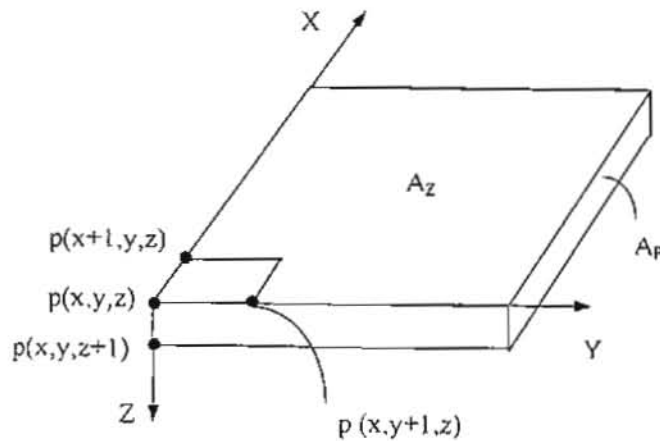


Fig. (6) Surface of integration to calculate tangential & normal stresses

$$F_n = \frac{1}{2} \mu_0 (H_n^2 - H_t^2) \quad (16)$$

and the tangential stress is

$$F_t = \mu_0 H_n H_t \quad (17)$$

where,

$$H_n = H_z = \sum_{x=1, y=1}^{x=a, y=b} [p(x, y, z_s) - p(x, y, z_{s+1})] \quad (18)$$

$$H_x = \sum_{x=1, y=1}^{x=a, y=b} 0.5 [p(x+1, y, z_s) - p(x, y, z_s) + p(x+1, y, z_{s+1}) - p(x, y, z_{s+1})] \quad (19)$$

$$H_y = \sum_{x=1, y=1}^{x=a, y=b} 0.5 [p(x, y+1, z_s) - p(x, y, z_s) + p(x, y+1, z_{s+1}) - p(x, y, z_{s+1})] \quad (20)$$

$$H_i^2 = H_x^2 + H_y^2 \quad (21)$$

$$\text{Thrust} = \sum A_z F_i \quad (22)$$

$$\text{Normal force} = \frac{1}{2} \mu_o [\sum A_z H_n^2 - \sum A_p (H_x^2 + H_y^2)] \quad (23)$$

This approach is written into a computer subroutine which calculate the thrust, normal force per pole for 100 AT excitation.

5. Discussion of computed and laboratory results :

A prototype laboratory static motor (PLSM) with "C" core is constructed from laminations with open slots, and used d.c. excitation coils only [9,10]. The air-gap is held at 1cm and the d.c. coil is excited with the d.c. supply available. The armature flux is measured using a search coil and flux meter. The comparison between the computer predicted armature flux values with those measured on (PLSM) is shown in table (1). The remarkable point which arises from this table is that, there is a difference between the predicted values of armature flux and that obtained by experimental measurements. This is due to the effects of open slots and magnetic saturation in the iron core, which are neglected in the theoretical investigations. The comparison of magnetizing fluxes computed for (C,XI) cores at 100AT d.c. excitation is shown in table (2). It will be noticed from this table that the armature flux in case of (XI-core) is greater than by about 15% than the case of (C-core). Similarly; both the normal force stress and thrust force stress are greater by 33% in case of (XI-core) than in case of C-core as shown in table (3).

Table (1): Static flux and its comparison with theory at 5A excitation field for C-core.

	Test Φ (mwb)	Computation ϕ (mwb)
B: Armature flux L.H.S	0.54	0.76
C: Armature flux R.H.S	0.55	0.77

Table (2) : Comparison of computed magnetizing fluxes for (C,XI) cores at 100AT d.c. excitation.

flux / pole (mwb)

	C-core HLMS	XI-core HLMS
A: Core flux L.H.S	—	0.1786
B: Armature flux L.H.S	0.076	0.089
C: Armature flux R.H.S	0.077	0.091
D: Core flux R.H.S	—	0.191
E: Track flux	0.136	0.16

Table (3) : Comparison of computed forces for (C,XI) cores when 100At d.c. excitation.

	C-core	XI-core
Normal force stress N/m^2	8.5	11.3
Thrust force stress N/m^2	97	129

6. Conclusion

The traction and attraction forces of HLMS are influenced by airgap flux density which depends on the core shape. Therefore, it is important during early stage of design of such type of linear motors to study which one is able to overcome the problems associated with practical applications for urban transport vehicles. The (power/weight) ratio has also to be in mind of the designer as well as the rail track pole cost. For this purpose, the theoretical analysis, applying the 3-dimensional finite difference method FDM has been suggested, using the scalar magnetic potentials as the main field parameters. In this analysis the d.c. excitation has been only considered and the magnetic saturation and slotted armature are neglected. Once, the flux per pole is obtained for different core-shape (XI,C) the traction and attraction forces are easily obtained. However, computed results reveal that :

- 1) XI-core shape gives higher traction and attraction forces than C-core by about 33%.
- 2) The (power/weight) ratio of XI-core motor is smaller than of C-core motor
- 3) The cost of rail track poles of XI-core is higher than of C-core motor.

So, the paper spots the light on the above facts to be under the hand of the designers. Conclusively, the C-core motor is recommended in practical application for urban transport vehicles.

Laboratory measurements which have been carried out on LSPM to measure the flux under different positions of core-shape, show a reasonable agreement with the theoretical investigation.

List of Symbols

- cw : Right and left (a.c winding) core width.
 F_t : Thrust per unit area
 F_n : Normal force per unit area.
 n : All nodes connected to the poles.
 ow : Right and left outer core width .
 P : Scalar magnetic potential (or node potential).
 PM : permeance.
 PP : pole pitch.
 R_B : The block residual.
 S_r : The permeance of the elements which connected to the pole.
 Z_s : Surface of the armature core level.

7. References

- [1] Eastham, J.F. and Laithwaite, E.R. "Linear induction motors as electromagnetic rivers" proc. IEE 1974, 121(10) pp 1099-1108
- [2] Rajanathan, C.B. and Lowther, D.A. and Freeman, E.M. "Study of XI-core" transverse-flux plate levitator" proc. IEE vol 127 pt. B No. 3 May 1980 pp(183-189).
- [3] Balchin, M.J. and Davidson, J.A. "Numerical method for calculating magnetic flux and eddy-current distribution in three dimensions" proce. IEE., vol 127 pt. A, No. 1 Jan 1980.
- [4] Murai, Toshiaki "Characteristics of linear synchronous motor combined propulsion, Levitation and guidance", Elect. Engg. In Japan vol. 115 No. 4 Jan 15 1995 p 134-145
- [5] Stoll, R.L. "Solution of linear steady state eddy currents problems by complex successive over relaxation s.o.r." proc. IEE 1970, Vol. 117 p 1317-1323
- [6] El-drieny, S. A. " A heteropolar Linear synchronous motor and levitator" Ph.D thesis, 1981 Nottingham university Nottingham, England.
- [7] Binns, K.J. and Lawrenson, P.J. "Analysis and computation of electric and magnetic field problems" Pergamon press ltd, 2nd edition, 1973
- [8] Eastham, J.F., Balchin, M.J. " Comparison of characteristics of heteropolar and homopolar linear synchronous motors" IEE. colloquium(Digest) No 11(1983) publ. by IEE London.
- [9] Lorenzen, Hans Werner "Experimental investigation of the operating behaviour of linear synchronous motors" publ. By IEEE, USA, IEEE/PES summery meeting 1985 JUL 14-19.
- [10] Eastham, J.F., Balchin, M.J. "Full-scale testing of high speed linear synchronous motor and calculation of end-effects" Int.Magnetics Conf.1988, IEEE. Trans. on Magnetics Vol. 24, No.6, Nov. 1988, P 2892 -2894.
- [11] Eastham, J.F. "Novel synchronous machines, linear and disc" IEE. proc. part B vol 137 No 1, Jan 1990 p 49-58.

Fig. (1) X I- Core homopolar linear Synchronous Motor

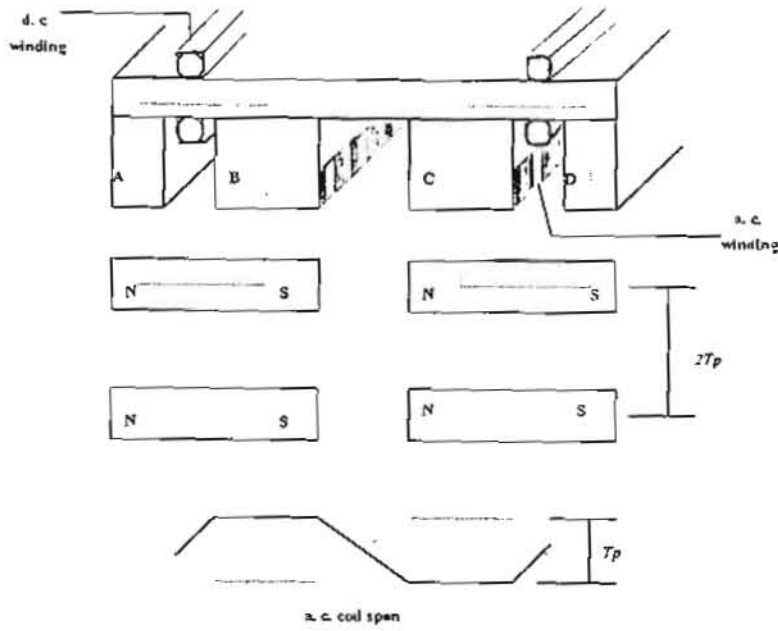
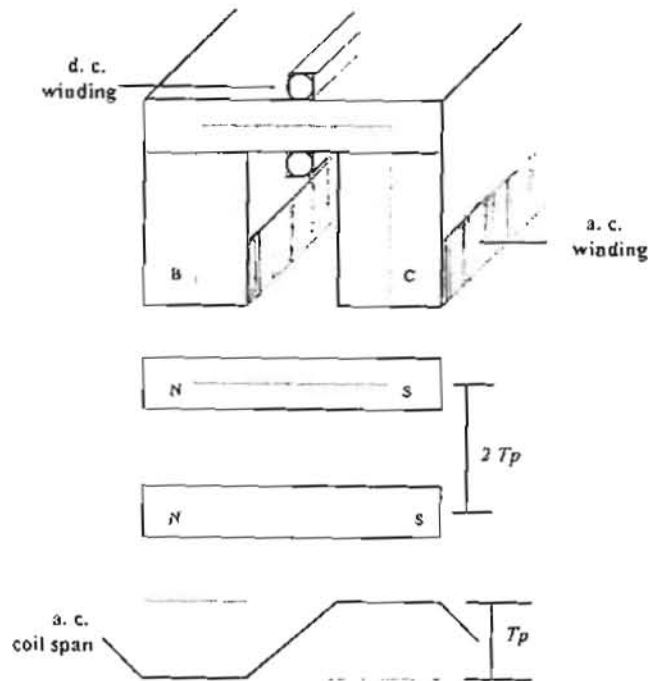


Fig. (2) C. Core homopolar Linear Synchronous Motor



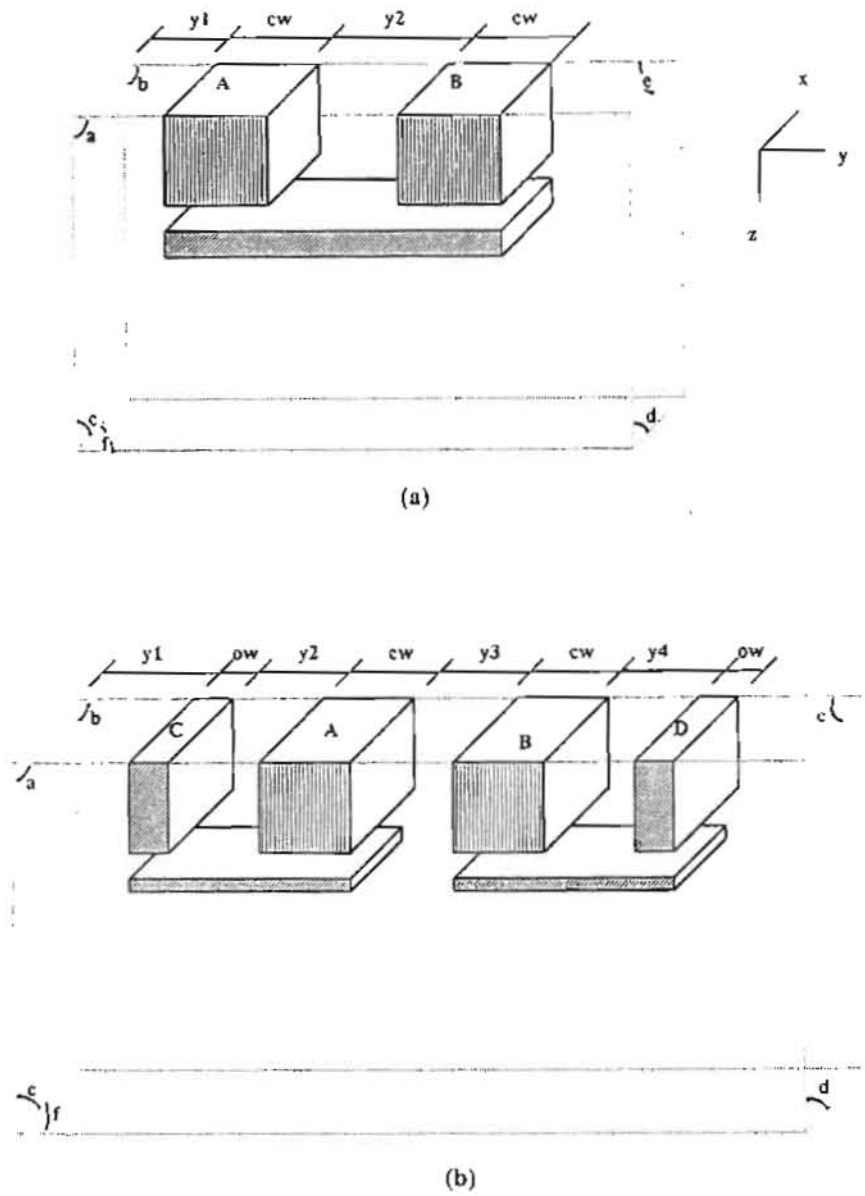


Fig (3) Three dimensions region for physical model and track pole showing mesh boundaries definition

(a) C-core

(b) XI-core