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Influence of End-Plates on Biomechanical Response of the Human Lumbosacral Segment

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1. Introduction

Diseases of lumbar spine and associated diseases of the intervertebral disc are a major focus of contemporary spinal care. Low back pain, in fact, is becoming in the recent years one of the most diffuse chronic pathologies and represents one of the highest direct and indirect costs for national welfare. It can affect for years the patient with obvious disabling consequences and many times without a complete explanation of the causes (Devor & Tal, 2009).

Some clinical studies (Latorraca & Forni Niccolai Gamba, 2004) showed that the greatest proportion (about 90%) of spinal diseases, like lumbar hernias, is located in the lumbar spine segment. Recent investigations based on clinical-radiological observations pointed out those rachidian affections such as lumbar and sciatic pains that in the worst cases last for years with very invalidating effects on the patient mainly depending on disk-vertebral insufficiency caused by degenerative phenomena. At the same time, in absence of pathological disease, daily activities, lifting stationary work postures, heavy physical work and vibrations are factors that contribute to low back disorders (Natarajan et al., 2004).

Usually, orthopaedic therapy is essentially based on the experience of the surgeon who predicts the best solution for each patient. Using mathematical models and computer simulations could potentially be an important tool to support clinical decisions in order to predict the appearance and evolution of spine pathologies, for preoperative planning and implant design.

The present work is focused on the analysis of the lumbar spine with the aim of studying the influence and the roles that the different components of the spine play on its biomechanical response.

In particular the presence of the cartilagineous endplates separating the soft tissues of the intervertebral disc from the strong bone of the vertebrae will be studied.

The endplates, in fact, are demonstrated to perform a double function in the global response of the spine respectively mechanically "protecting" the discs from a direct contact with the vertebrae avoiding the disc to bulge axially under compression and, at the same time, acting as the favourite nutrients transport route for the same discs. The endplates also absorb the considerable hydrostatic pressure that results from mechanical loading of the spine (Broberg, 1983).

Although the cartilaginous end-plates (CEP) play a great role in the biomechanics of the intervertebral discs (Adams & Roughley, 2006), most authors (Eberlein et al., 2004; Rohlmann et al., 2006; Moramarco et al., 2010) did not consider the presence of the CEP in their models or simulated it using the same mechanical properties of the annulus fibrosus (Zander et al., 2009).

In order to understand the influence of the CEP in the modelling of the lumbar spine segment two accurate computational models, with and without CEP, of the whole lumbosacral spinal unit (L1–S1) of the human rachis, based on CT-scan imaging and experimental data, were built and their mechanical response under static loading was compared.

2. Model

The lumbar spine is the most caudal part of the articulated vertebral column and it normally supports the highest mechanical loads. In a person who does not carry extra weight, the lumbar structure bears at least 55% of the total body mass (Noailly, 2009). In particular the lumbar spine is composed of five vertebrae and the sacrum, a large, triangular bone, that consists of five vertebrae fused together. Between each vertebra there is a disc that serves to cushion the vertebrae and connect them together in a flexible way. The disc and the surface of the vertebrae are separated by a cartilaginous endplate which is the interface that avoids the direct contact between the two components above mentioned.

An accurate FE computational model of the complete L1-S1 segment of the human rachis of a real patient, based on CT-scan imaging and experimental data, has been built in order to simulate the non-linear behaviour of the rachis measured in vitro. In particular with the aim of studying the mechanical role of the cartilaginous endplates, two models, differing exclusively in the presence of the endplates, will be presented.

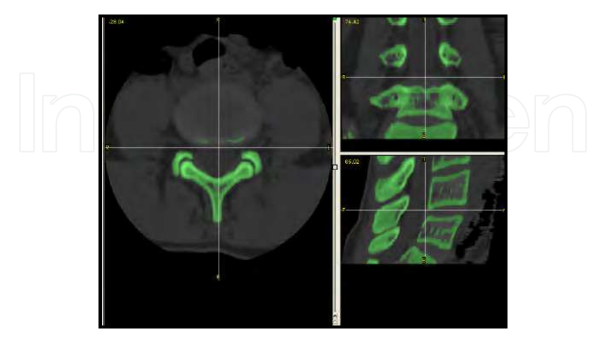


Fig. 1. CT data scan of the human lumbosacral region.

2.1 Vertebrae geometry definition

To reconstruct the FE model of the healthy lumbar segment, CT scan data of a subject with no current spinal pathology consisting of 101 slides each of 0.90 mm were used (Fig. 1).

The reconstruction of three-dimensional models of the vertebrae was performed using the software Mimics[®] 10.0 by Materialise Inc, in particular the domain boundary of each vertebra was created individually, using the built-in module MedCAD[®] available in the software application.

For this, it is essential to define the edges of the vertebra separating them from the bottom of the initial image. This is done initially relying on the different gray value of the CT image, a different gray level indicates a different density of the object in the image, so it is possible to define a threshold level that separates the parts of interest from the background. All pixels with a grey level higher than the threshold are considered part of the vertebra. In this case the upper threshold level was set to 1200 of the Hounsfield scale while the lower level to 200 (Fig. 2).

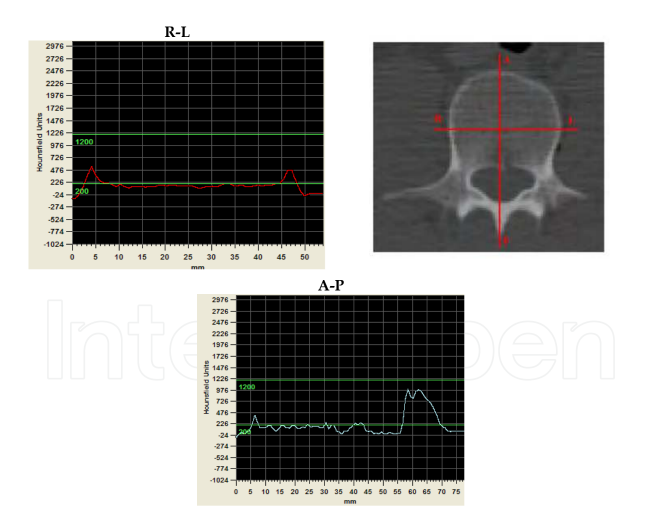


Fig. 2. An example of the anterior-posterior (A-P) and right-left (R-L) Hounsfield scale profiles.

The pixels selected in all the slides and in all three planes (sagittal, transverse end axial) of the CT file are joined together using the so-called "mask".

An example of "mask" in which the threshold was set in order to select the areas of the bone is shown in green in Fig.1. In the same figure it is evident that selecting the single vertebra is not possible and that there are cavities in the mask.

For this reason after creating the mask on the different gray levels the masks of the single vertebrae must be created and adjusted in order to obtain a refined mask which allows the software to calculate the three-dimensional model of the single vertebra (Fig 3).

In order to preserve the original geometry as well as possible no smoothing operations were carried out on the surfaces.

The 3D models thus obtained can be converted into formats readable from other softwares, such as those for the finite element analysis (FE).

In our case the models of individual vertebrae of the lumbar-sacral segment L1-S1 were exported in the *.inp format readable by the commercial FE software ABAQUS[®] which will be used later to carry out the numerical simulations.

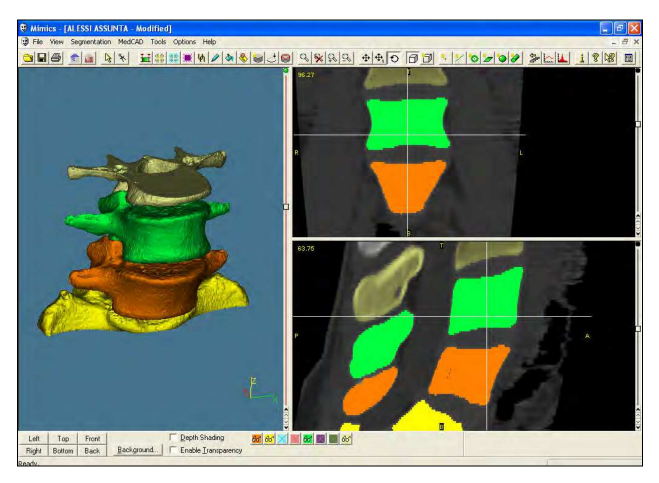


Fig. 3. Domain boundary creation with Mimics[®].

Then, the vertebrae were discretized using surface triangular 3-nodes elements and reassembled preserving the original positions. The single vertebrae were imported in ABAQUS where they were assembled to create the complete model of the lumbar spine having the same geometry of the real one obtained with CT scan (Fig. 4).

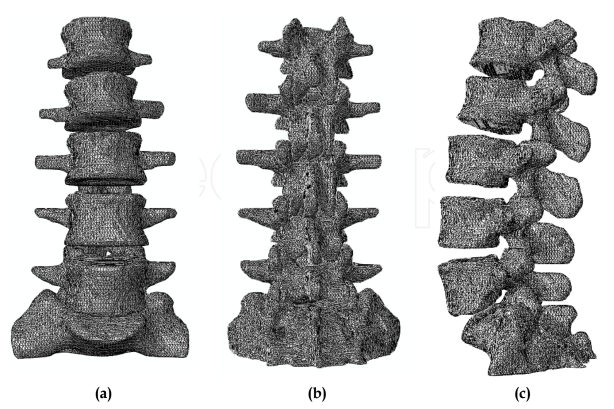


Fig. 4. Front (a), back (b) and lateral (c) view of the discretized lumbosacral segment of the human rachis.

2.2 Intervertebral disc (IVD) geometry definition

The intervertebral discs were modelled with deformable elements. The soft tissues, unlike the tissues characterized by high density as the bone, are not directly visible in a normal CT scan. For this reason the creation of the disc has been based not only on the CT data but also on anatomical studies present in literature.

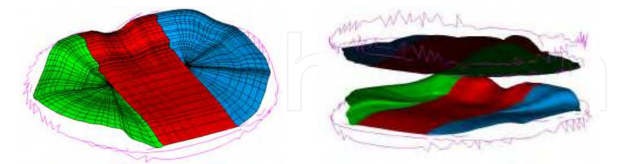


Fig. 5. Superior and inferior surfaces of the disc obtained with I-DEAS

The upper and the lower surfaces of each disc were defined using the surface of the vertebrae above and below respectively. The software I-Deas 9 (Altair Computing Inc.) (Structural Dynamics Research Corporation, 1993) was used to generate these surfaces (Fig 5.).

Then, using Cubit 10.1 (Leland, 2001), the volume domain was generated and the annulus fibrosus and the nucleus pulposus were drawn so that volumetric ratio was 3:7 like reported in Goto et al. (2002). The domain was discretized with 8-node hexahedral elements. Figure 6

shows the intervertebral disc as it has been obtained in CUBIT. Two zones, the nucleus pulposus and the annulus fibrosus can be distinguished.

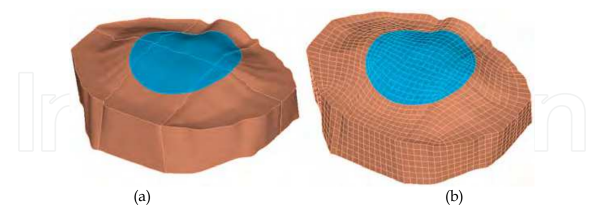


Fig. 6. Intervertebral disc obtained in CUBIT 10.1: before (a) and after (b) meshing

Finally all disc meshes were adjusted to the related vertebrae surfaces in order to obtain a perfect continuity and to remove interferences between the bodies (Fig. 7).

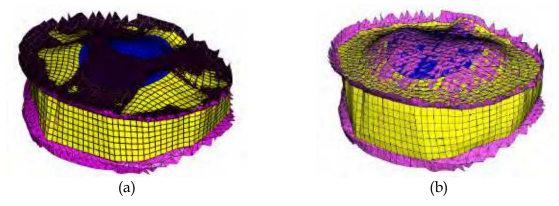


Fig. 7. L4-L5 intervertebral disc volume definition: bodies interferences removal

2.3 Cartilaginous endplates (CEP)

The cartilaginous endplate, being considered as a part of the soft intervertebral disc, has been constructed using the surfaces of each disc. In this way the geometry and the condition of non-interference with the surfaces of the vertebrae were respected.

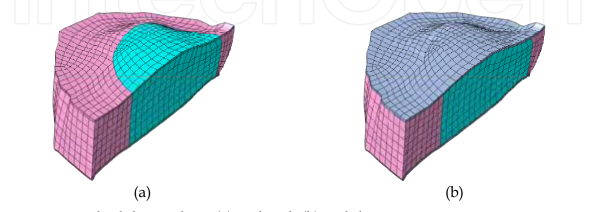


Fig. 8. Intervertebral disc without (a) and with (b) endplate

In particular each endplate has been carried out with two layers, each with 0.5 mm thick and characterized as a linear elastic material.

The elastic response of the cartilaginous endplates is purely isotropic. Only tensile stress is sustained by the one-dimensional collagen fibres (Eberlein et al., 2001).

2.4 The whole model of the lumbosacral segment L1-S1

The whole model was assembled using ABAQUS CAE 6.8. The relative position of all parts, the geometry and the natural curvature of the spine were preserved. The ligaments, anterior longitudinal (ALL), posterior longitudinal (PLL), intertransverse (ITL), flavum (LF), capsular (JC), interspinous (ISL) and supraspinous (SSL) were added.

Ligament	E_1 [MPa]	<i>E</i> ₂ [MPa]	£12	Elements	Area [mm ²]
ALL	7.8	20.0	0.12	5	32.4
PLL	1.0	2.0	0.11	5	5.2
LF	1.5	1.9	0.062	3	84.2
ITL	10.0	59.0	0.18	4	1.8
SSL	3.0	5.0	0.20	3	25.2
Ligament	Spine Level	Area [mm²]	Poisson's Ratio v	Elements	Stiffness <i>k</i> [N/mm]
JC	L1-L2	43.8	0.4	6	42.5
	L2-L3				33.9
	L3-L4				32.3
	L4-L5				30.6
	L5-S1				29.9
ISL	L1-L2	35.1	0.4	6	10.0
	L2-L3				9.6
	L3-L4				18.1
	L4-L5				8.7
	L5-S1				16.3

Table 1. Lumbar ligaments properties (Pintar et al., 1992; Chazal et al., 1985; Goel et al., 1995; Goto et al., 2003).

Since they are able to response only at traction loads, they were modelled as tension only nonlinear truss elements with the features described in the table below.

The finite element model was formed of six vertebrae, from the L1 to the S1, and five intervertebral discs interposed between them. The ligaments were placed in the model so that the natural configuration was respected.

The model contains 128793 elements, in particular 46887 hexaedrical 8-nodes elements (C3D8) for the nucleus, the annulus and the endplates, 73016 rigid elements (R3D3) to simulate bone behaviour and 180 truss (T3D2) elements for the ligaments.

Contact constrain was activated between the facets of the posterior processes using 30 GAP elements. Gap elements allow the nodes to be in contact (gap closed) or separated (gap

open) with respect to particular directions and separation conditions. The whole model with all its component is shown in Fig. 9.

In all conducted FE simulations bones were modelled as rigid bodies; in fact, they are much stiffer than the soft tissues present in the model and their deformation can be consider negligible in comparison with those undergone by the latter.

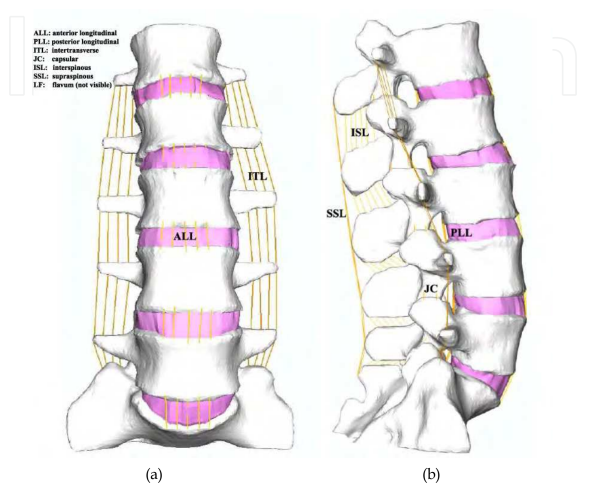


Fig. 9. Complete finite element model of the spinal segment L1–S1: (a) front view and (b) lateral view.

The constitutive equation for modelling the mechanical behaviour of the intervertebral disc was implemented in a user defined UMAT subroutine for ABAQUS. A hyperelastic fibre-reinforced model with two families of fibres (Holzapfel, 2000) was used to simulate the anisotropic behaviour of this soft tissue (Eberlein et al.,2001; Perez del Palomar et al., 2008). The strain energy function used for this hyperelastic material is given by

$$\begin{split} \Psi &= C_{10}(\overline{I}_{1} - 3) + C_{01}(\overline{I}_{2} - 3) + C_{20}(\overline{I}_{1} - 3)^{2} + C_{02}(\overline{I}_{2} - 3)^{2} \\ &+ C_{11}(\overline{I}_{1} - 3)(\overline{I}_{2} - 3) + \frac{K_{1}}{2K_{2}} \left\{ \exp\left[K_{2}(\overline{I}_{4} - 1)^{2}\right] - 1 \right\} \\ &+ \frac{K_{1}}{2K_{2}} \left\{ \exp\left[K_{2}(\overline{I}_{6} - 1)^{2}\right] - 1 \right\} + \frac{1}{D}(J - 1)^{2} \end{split}$$
(1)

where Cij are material constants related to the ground substance, K_1 and K_2 are the parameters which identify the exponential behaviour due to the presence of collagen fibres of both families (note that here to simplify the model, the same response was assumed for both families) and D identifies the tissue incompressibility modulus. The invariants are defined as:

$$\overline{I_1} = tr\overline{C} \qquad \overline{I} = \frac{1}{2} \left[\left(tr\overline{C} \right)^2 - tr\left(\overline{C} \right)^2 \right]$$

$$(2)$$

$$\overline{I_4} = a^D \cdot \overline{Ca^D} \qquad \overline{I} = b^D \cdot \overline{C}b^D$$

where a^D is the unitary vector defining the orientation of the first family of fibers, b^D the direction of the second family both in the reference configuration and \overline{C} is the modified right Green strain tensor:

$$\overline{C} = \overline{F}^T \overline{F}$$
 with $\overline{F} = J^{\frac{1}{3}} F$ (3)

being F the deformation gradient and J = det(F).

Each family of fibres was placed circumferentially around the nucleus with an orientation of $\pm 30^{\circ}$ with respect to the disc plain (Goel et al.,1995). The values of the elastic constants were determined using the stress-strain response under a traction axial load for a specimen with two families of fibres, placed at $\pm 30^{\circ}$. The theoretical model behaviour was fitted to experimental data presented by Ebara et al. (1996) using MatLab v.7.1. It can be observed (Fig. 10) how the resultant curve can be considered a good average fit of experimental data of the whole annulus. Moreover the magnitude of the found values for the material constants was in the range of the available data in the literature (Ebara et al., 1996; Eberlein et al., 2001; Zander et al., 2009).

To define the nucleus pulposus it was considered that the behaviour of this part was isotropic and almost incompressible, so it was modelled as a hyperelastic Neo- Hookean material with material constants $C_{10} = 0.16$ MPa and D = 0.024 MPa (Perez del Palomar et al., 2008). Contact constrain was activated between the facets of the posterior processes using GAP elements. Table2 sums up all mechanical and element type properties of the model.

Component	Notes	Element type	Material constants
End-plates	Linear elastic	C3D8	E=20MPa, v=0.4
Bone	Rigid body	R3D3	
Nucleus Pulposus	Hyperelastic	C3D8	$C_1 = 0.16 \text{ MPa}$
1	neo-Hookean		D =0.024 MPa ⁻¹
Annulus Fibrosus	Hyperelastic fibred- reinforced material	C3D8	$C_{10} = 0.1 \text{ MPa}$ $C_{20} = 2.5 \text{ MPa}$ $K_1 = 1.8 \text{ MPa}$ $K_2 = 11$ $D = 0.306 \text{ MPa}^{-1}$ $a = \pm 30^{\circ}$
Posterior processes contact		GAP	

Table 2. Material properties in the finite element model (Moramarco et al., 2010)

3. Numerical analysis

In order to study the influence of the cartilaginous endplates on the biomechanical response of the lumbo-sacral segment, two distinct models reproducing the lumbar rachis were created. The behaviour of a complete model provided of six vertebrae, five discs and two endplates for each disc was compared with a model identical to the previous but without endplates.

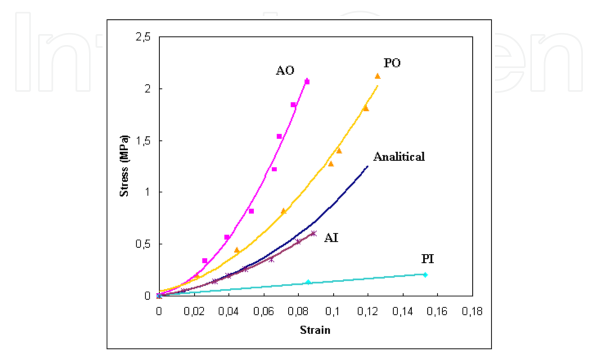


Fig. 10. Comparison between experimental data, measured by Ebara et al. (1996), and the analytical curve using our constants (AO=anterior outer annulus; PO=posterior outer annulus; AI=anterior inner annulus; PI=posterior inner annulus)

The exact mechanical role of the endplates has not been described satisfactorily in literature. In this section we will show that the presence of the endplate acting as an interface between the vertebral bodies and the discs (Kramer 2009) is important to reduce the stresses in the disc when the spine is loaded.

3.1 Boundary conditions

To demonstrate the goodness of this model the in vitro tests performed by Panjabi et al. (1994) were reproduced *in silico* under similar conditions. The proposed test includes the study of a sample of whole fresh-frozen human cadaveric lumbosacral-spine specimens in which muscles and soft tissues, except ligaments, were removed.

The lower lumbar vertebra of each specimens obtained was fixed to the test table while the loads were applied to the most cephalic (the first or second lumbar) vertebra. The vertebrae were unconstrained, to allow natural physiological movements of the spine to occur in response to the applied load (Panjabi et al., 1994).

In the experimental test the specimens were loaded by pure flexion and extension moments both of 10 Nm, applied incrementally to the most cephalic vertebra by equal and opposing forces generated by pneumatic actuators. Throughout the testing, a compressive pre-load of 100 N was applied along the longitudinal axis of the specimen (Panjabi et al., 1994). The numerical model implemented was tested under the same load and boundary conditions proposed in the experimental experience in order to validate the model and numerically prove the nonlinear behaviour of the model in the entire flexion-extension range of the movement (Fig. 11).

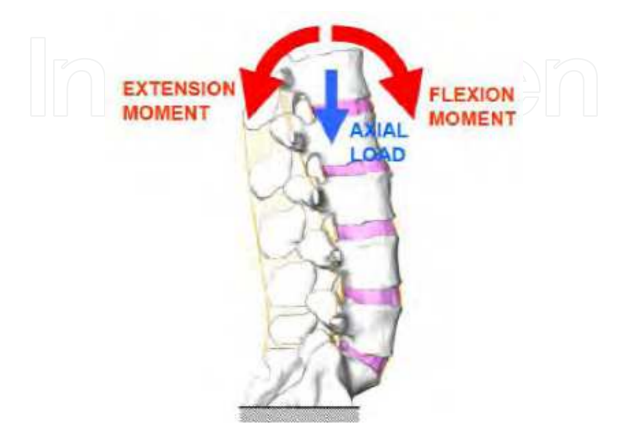


Fig. 11. Schematic representation of load and boundary conditions applied to the numerical model.

The tests were performed with two models of the lumbar spine differing in the presence of the cartilaginous endplates using Abaqus 6.8.

In agreement with the data reported in literature the relative rotation angle between each pair of adjacent vertebrae was measured and plotted in function of the applied moment.

3.2 Cinematic response comparison

Figure 12 shows the comparison between the experimental results and the values obtained in the numerical simulations relative to the models with and without endplates.

Firstly, analyzing the numerical results, it is possible to state that the model presents a good agreement with the experimental data with the numerical curve falling within the experimental standard deviation interval.

The results show that the presence of the CEP permits to obtain a grater no-linearity of the spine response but a small decrease of the predicted ROM in flexion.

In particular in extension the curves representing the rotation angles for the numerical model displays a good concordance with the experimental ones especially for L1-L2, L2-L3 and L5-S1 segments. The curves for the model with endplates follow with a very small error the trend of the experimental results.

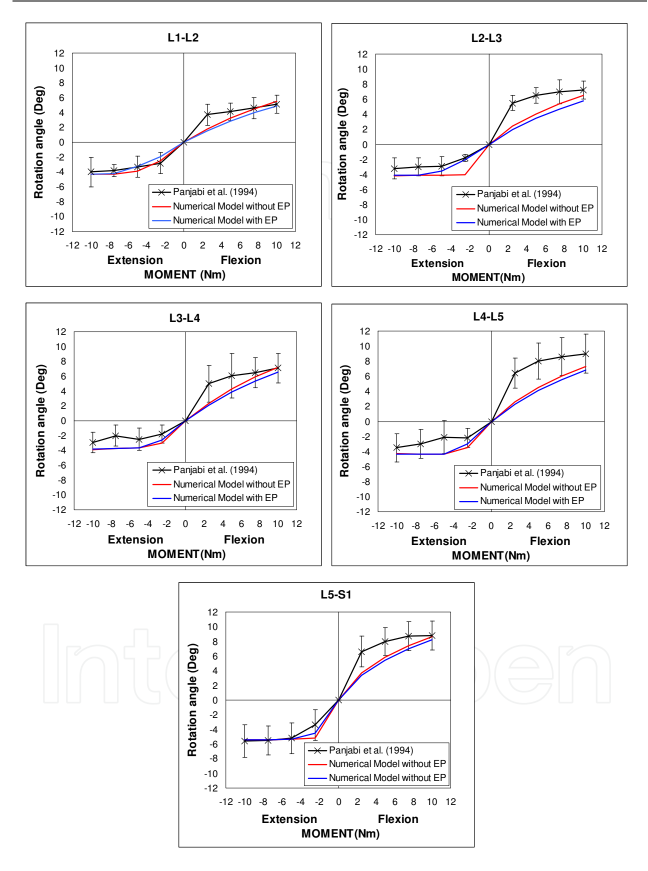


Fig. 12. Comparison between the relative rotation angle under flexion-extension moment predicted by the FE model and that measured by Panjabi et al. (1994).

In particular for the L2-L3 segment is evident a remarkable difference between the two numerical models in analysis showing a great improvement in the results obtained. The maximum deviation from the experimental results obtained in the model with endplates in this segment is in the range of 0.9° while the model without endplates shows a maximum error of 2°. In flexion the two numerical models do not show a noticeable difference. The curves are similar with slightly higher rotation angles for the model without endplates. The maximum difference encountered between the numerical models is obtained at L2-L3 level with a deviation of 0.7°.

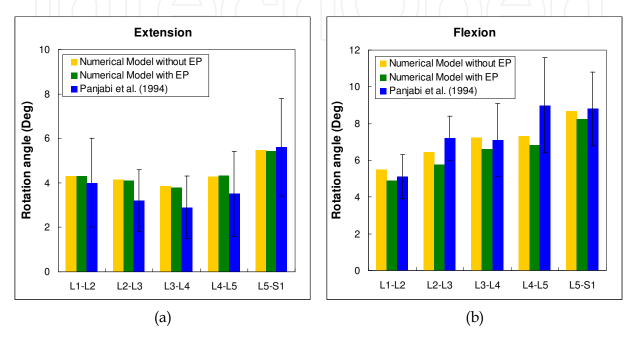


Fig. 13. Maximum relative rotation angle measured with the numerical model with endplates and without endplates compared with the experimental results (M.M. Panjabi 1994) for an extension (a) and a flexion (b) test.

In Fig.13 the maximum (flexion) and the minimum (extension) relative rotation angles obtained in the two analysis are shown and compared with the experimental results. The correspondence with the experimental values is almost perfect in extension for the L5-S1 segment in which we obtain for the complete model (with endplates) a maximum rotation of 5.4° against the 5.6° calculated in the experimental analysis. The agreement is good also at L1-L2 level in which we obtain a value of 4.3° against the experimental value of 4°. In flexion the segment L1-L2 shows the best results with an error of 0.2° between the numerical and experimental. As stated before the model without endplates shows higher rotation values in flexion. According to experimental data, there is clearly increasing motion moving inferiorly from the level between the first and second lumbar vertebrae to that between the fifth lumbar and first sacral vertebra. The ROM for the maximum flexion moment of the segments L5-S1, in fact, results substantially higher than for the other segments.

All the considerations made so far are confirmed in Fig. 14 in which the relative rotations between the five vertebrae are represented. In fact, comparing the ROM for a 10 Nm flexo-extension moment, it is possible to remark that the three models have the same distribution of the ROM between all the different segments with the curves of the numerical model perfectly falling within the standard deviation interval.

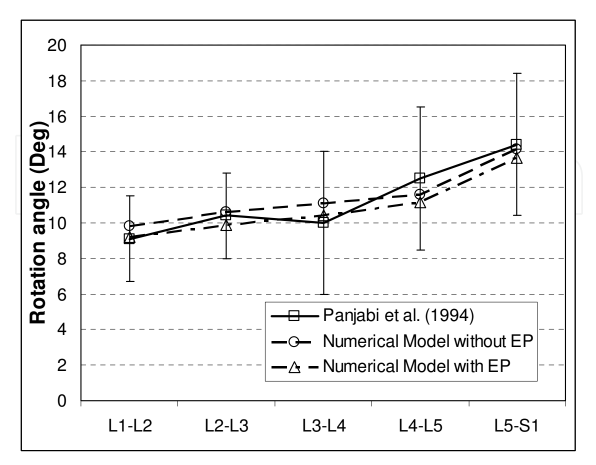


Fig. 14. Comparison between the relative rotation angles under a 10 Nm flexo-extension moment predicted by the FE models and that measured by Panjabi et al (1994).

3.3 Stress result comparison

In subjects not afflicted with bone tissue related pathologies, disc injury within physiological load represents one of the main causes of the alteration of the spine behaviour and, therefore, pain. In particular, the interface between intervertebral discs and vertebral surfaces represents the most critical region for the onset of spinal diseases. Moreover, some recent studies (Costi et al., 2007; Wilson et al., 2003) showed how the shear effects are dominant in disc tissue failures. For these reasons, it was considered interesting to plot, for the more stressed disc, in Panjabi configuration (Panjabi et al 1994), the maps of the maximum shear stress for flexion and extension moments and to compare the distributions for the two models, with and without endplates, in order to underline how the presence of the endplates allow the reduction of the stress condition in the intervertebral disk.

The results for the flexion moment (Fig. 15) indicate that the greater values of the stresses were located at L5–S1 levels just in the interfaces between disc and vertebrae across the posterior and posterolateral zone for both models but the model without CEP reach stress level 1.5 times grater.

A similar result was obtained for the extension moment load case. In fact, the model without EP shows a grater average stress values in comparison with the model with EP (Fig 16).

Finally the stress responses of the two models, as expected, highlight that the most risky load condition corresponds to the flexion moment. In this case, in fact, the maximum stress values is 31 MPa compared to a value of 4 MPa calculated in the extension test.



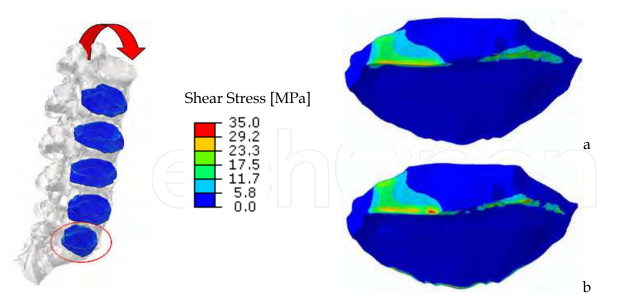
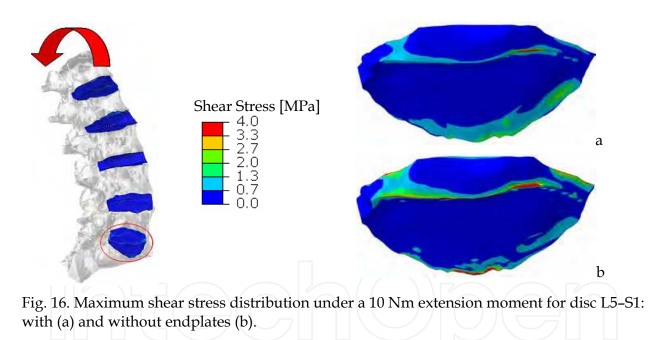


Fig. 15. Maximum shear stress distribution under a 10 Nm flexion moment for disc L5–S1: with (a) and without endplates (b).



4. Conclusion

With the aim of understanding the influence of the CEP in the modelling of the lumbar spine segment two numerical models of the lumbar rachis, differing exclusively in the presence of the cartilaginous endplates, were created and compared.

The complete model could be considered a valid numerical representation of the threedimensional load-displacement behaviour of the human lumbosacral spine at almost all vertebral levels. The FE model, infact, presents some interesting similarities with the informations about the spine known by literature. First of all the spinal behaviour in extension and in flexion is non linear and asymmetric in agreement with literature. The

average highest ROM for each segment in flexion (6.5°) is usually much bigger than in extension (-4.3°). Furthermore while in extension the maximum rotation value has little variation between upper (-5.4° for L5-S1 level) and lower (-3.8° for L3-L4) segments, in flexion this range is much bigger from 4.9°, in L1-L2, to 8.3°, in L5-S1.

In particular the created models were used to study of the influence of the presence of the endplates on the mechanical response of the lumbar rachis under static loading.

Each intervertebral disc, in fact, is surrounded with two cartilagineous layers that constitute the interface between the discs and the vertebral bodies.

The analysis of the results allowed us to demonstrate the great importance of the endplates. Firstly the reduction of the stress and strain ranges to which the discs are subjected demonstrates the ability of the endplates to perform a sort of protection for the disc avoiding the direct contact between the soft tissue of the disc and the hard bone of the vertebrae.

At the same time their presence determined significant changes in the relative rotation between each couple of vertebrae, as stated in the first section of the analysis of the obtained results.

The model with endplates is able to follow more accurately the trend of experimental curves.

Moreover a perfect coincidence between numerical and experimental results is not possible due to all the variables involved in this kind of problems.

First of all we have to consider that the behaviour of human tissues, here univocally characterized, is affected by a series of factors including, for example, the age, the alimentation, the lifestyle of the subject; in addition the geometry of the rachis, that changes for all subjects, certainly influences its mechanical response under load. For this reason we can state that the behaviour of this numerical model qualitatively responds to the reported values present in literature.

Consequently the created model could be considered as a valuable tool for the study and mechanical analysis of the lumbar segment in the perspective of using it as a support for clinical analysis.

6. References

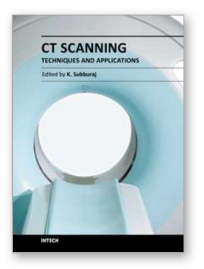
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Since its introduction in 1972, X-ray computed tomography (CT) has evolved into an essential diagnostic imaging tool for a continually increasing variety of clinical applications. The goal of this book was not simply to summarize currently available CT imaging techniques but also to provide clinical perspectives, advances in hybrid technologies, new applications other than medicine and an outlook on future developments. Major experts in this growing field contributed to this book, which is geared to radiologists, orthopedic surgeons, engineers, and clinical and basic researchers. We believe that CT scanning is an effective and essential tools in treatment planning, basic understanding of physiology, and and tackling the ever-increasing challenge of diagnosis in our society.

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