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Development and *in vitro* evaluation of an artificial spinal disc loading cell

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Abstract— One of the common diseases for chronic low back pain is Disc Degeneration Disease (DDD). In this disease, spinal intervertebral disc loses its ability to safely handle the mechanical stresses. The knowledge of the *in-vivo* loading on the spinal disk is of great importance in the understanding of low back pain. In this study a loading cell has been developed utilizing an artificial spinal disc which was loaded with strain gauges and piezoresistive sensors in an effort to investigate the behavior of the sensors during *in vitro* loading of the disc. The artificial disc with all sensors was loaded in a laboratory environment. The *in vitro* loading produced reliable and repeatable results and therefore suggesting that such approach might aid in the development of an artificial intelligent disc which will contribute in the better understanding of the *in vivo* loading of the human spine.

I. INTRODUCTION

Low Back pain is one of the most common reasons for chronic disability and incapacity for work in the western world. The total solution of low back pain requires a multi-disciplinary and holistic study of the biomechanics, kinematics and physical properties of the spine, specifically lumbar spine. In the majority of cases, low back pain normally occurs in the lower region of the spine known as the lumbar region. One of the common diseases for chronic low back pain is Disc Degeneration Disease (DDD). In this disease, spinal intervertebral disc loses its ability to safely handle the mechanical stresses. Moreover, the relationship between DDD and loading of the spine has been well documented [1-3]. Repetitive loading and acute overloading both have been correlated with high incidence of degenerative disease. Therefore, *in vivo* data on spine loading are vital and essential for the understanding of the

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visco-elasticity of the spine which may lead to the optimization of treatment and management of low back pain. Also, such knowledge will facilitate the better and more efficient design of spinal implants such as artificial disc prosthesis and also, will enable the surgeons to optimize their spinal surgical procedures.

The hypothesis underlying this work is the development of intelligent implantable spinal disc prosthesis with the capability of remotely monitoring *in vivo* spinal loading information. More specifically this paper describes the design and development of a prototype intelligent artificial spinal disc loading cell and processing system, and the presentation of results from the *in vitro* loading of the spinal disc loading cell.

II. MATERIAL AND METHODS

A commercial artificial spinal disk comprising miniature strain gauges and piezoresistive sensors was used for the development of the loading cell which will be used the *in vitro* loading investigation. All instrumental developments, both hardware and software, and experimental set-up will be described in this section.

A. Design and development of the load cell

A commercial, L4/L5 (Lumbar 4 and 5 vertebrae) Activ-L™ artificial spinal disc prosthesis (Aesculap, B-Braun, Germany), was selected as a base for the development of the load cell (Fig. 1).



Figure 1: B.Braun Spine disc - Active-L spinal disc prosthesis (Top Left), Upper or Superior end-plate (Top Right), Lower or Inferior end-plate with UHMWPE inlay material (Bottom Left) and Outer side of end-plates with anchor studs and porous titanium & Calcium phosphate layer for enhancing osseous induction process (Bottom Right) (B.Braun Inc., 2010).

The artificial disk comprises of mainly three parts (see Fig. 1), the upper or superior end-plate, the lower or inferior plate (both made-up of Cobalt-Chromium alloy) and the inlay material (UHMW Polyethylene). One of the major advantages of using a commercial artificial spinal disc for such investigations is the flexibility it enables in the placement of sensors, such as strain gauges, within the body of the disc, something which will be almost impossible with a human spinal disc.

For this experiments a total of eight strain gauges (Linear Foil Strain Gauges, OMEGA, KFG-02-120-C1-11L3M3R) were placed on both plates of the disc. Four strain gauges were installed on the lower end-plate (strain gauges 0-3) and the other four on the upper end-plate (strain gauges 4-7). Two piezoresistive (FlexiForce®, Tekscan Inc., MA, USA) sensors were also utilized and placed at the top and at the bottom of the inlay material. Further details on this set-up are described by Kyriacou et al. [4].

B. Signal conditioning and data acquisition system

A signal processing and data acquisition system has been developed to process all the signals acquired from all sensors, digitize, display and store them on a computer. All sensor output signals were digitized using an *NI CompactDAQ USB Data Acquisition System* (National Instruments Corporation, Austin, Texas). The digitized signals were analyzed by a *Virtual Instrument (VI)* implemented in *LabVIEW®* (National Instruments Corporation, Austin, Texas). This *VI* read the voltage outputs from all sensors, converted them into a spreadsheet format and saved them into a file specified by the user and displayed the signals in real time on the screen of the computer.

C. In vitro experimental set-up

This section describes the details of the study protocol of the *in vitro* loading of the artificial spinal disc prosthesis load cell. The proposed experimental method satisfies the FDA standard F2346-05 for static and dynamic tests with axial load, shear load and torsion. In this experiment, the compressive loading was applied in the normal direction to the artificial disc (with all sensors embedded) using a computer controlled Universal Testing Machine (Instron, Bucks, UK). The load that was applied to the disc was from 0 to 4 kN, which is the typical natural maximum range of load that the human spinal disc can be exposed [5]. The study protocols (7 experiments) were designed in such a way that the visco-elastic characteristics, i.e. creep and relaxation can also be investigated. In these experiments the applied load was also held constant at certain value for some time and in some protocols the position of the upper movable tool of the UT machine's position was also maintained for a specified period of time. In these protocols, the loading speed was also variable in order to study the effects of

loading speed on the sensor's output. A summary of the seven experiments are:

1. Exp1: 0-4-0@500NPS&LH300S (Loading range: 0–4–0 kN; Loading speed: 500 Newton per second; Holding interval: 300 seconds with load holding)
2. Exp2: 0-4-0@500NPS&PH300S (Loading range: 0–4–0 kN; Loading speed: 500 Newton per second; Holding interval: 300 seconds with position holding)
3. Exp3: 0-4-0@500NPS&NOH (Loading range: 0–4–0 kN; Loading speed: 500 Newton per second; No Holding interval)
4. Exp4: 0-4-0@100NPS&NOH (Loading range: 0–4–0 kN; Loading speed: 100 Newton per second; No Holding interval)
5. Exp5: 0-4-0@10NPS&NOH (Loading range: 0–4–0 kN; Loading speed: 10 Newton per second; No Holding interval)
6. Exp6: 0-4-0@step1k@500NPS&LH30S (Loading range: 0–4–0 kN with a step of 1 kN; Loading speed: 500 Newton per second; Holding interval: 30 seconds at each step of 1 kN with load holding)
7. Exp7: 0-4-0@step1k@10NPS&LH30S (Loading range: 0–4–0 kN with a step of 1 kN; Loading speed: 10 Newton per second; Holding interval: 30 seconds at each step of 1 kN with load holding)

III. RESULTS

In this paper only the results from experiment 1 will be presented and discussed. The graphs in Figure 2 present the outputs from all eight strain gauges (s.gauge 0 to s.gauge 7) and the outputs from the two piezoresistive-Flexiforce® sensors (F.force_upper (place on top of inlay material) and F.force_lower (placed at the bottom of inlay material)) when a compressive load is applied (with respect to time). The last graph depicted in Figure 2 entitled as “Load Vs Time” presents the analog output of the applied compressive load by the universal testing machine. In the graphs, outputs from all strain gauges are presented in Microstrain (Microstrain = strain $\times 10^{-6}$) and outputs from the two Flexiforce® sensors are in analogue dc volt (Y-axis). The time is in seconds (x-axis). The grey color portions in all graphs shows the noisy raw signal and the black line plots are the best fit lines. Similarly in Figure 3, the graphs present the outputs from all eight strain gauges (s.gauge 0 to s.gauge 7) and the outputs from the two piezoresistive-Flexiforce® sensors (F.force_upper and F.force_lower) when a compressive load is applied (with respect to the applied compressive load). The black line plots are the best fit lines of the raw data.

Experiment one was repeated ten times and the outputs from all the eight strain gauges from all runs of the experiment look similar in characteristics. Such results confirm the suitability of strain gauges for this application. In Fig. 2 and 3 the traces shown in grey represent the raw data where the black line results represent a filtered version and best curve fitting of the raw data. The noise pattern which is shown by the grey color in both Figures is suspected to be mainly due to the vibration of the hydraulic motor and movement of the parts of the universal testing machine.

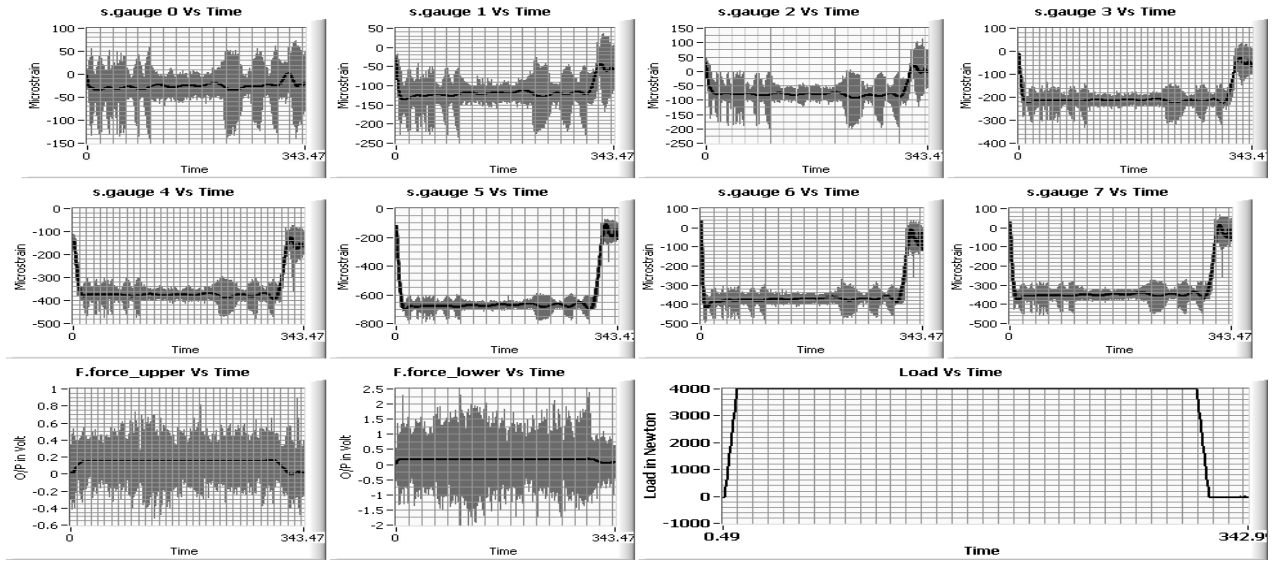


Fig 2: Exp1: 0-4-0@500NPS&LH300S; All eight strain gauge's outputs, two piezoresistive-Flexiforce® sensor's outputs and applied compressive load in Newton with respect to time in seconds.

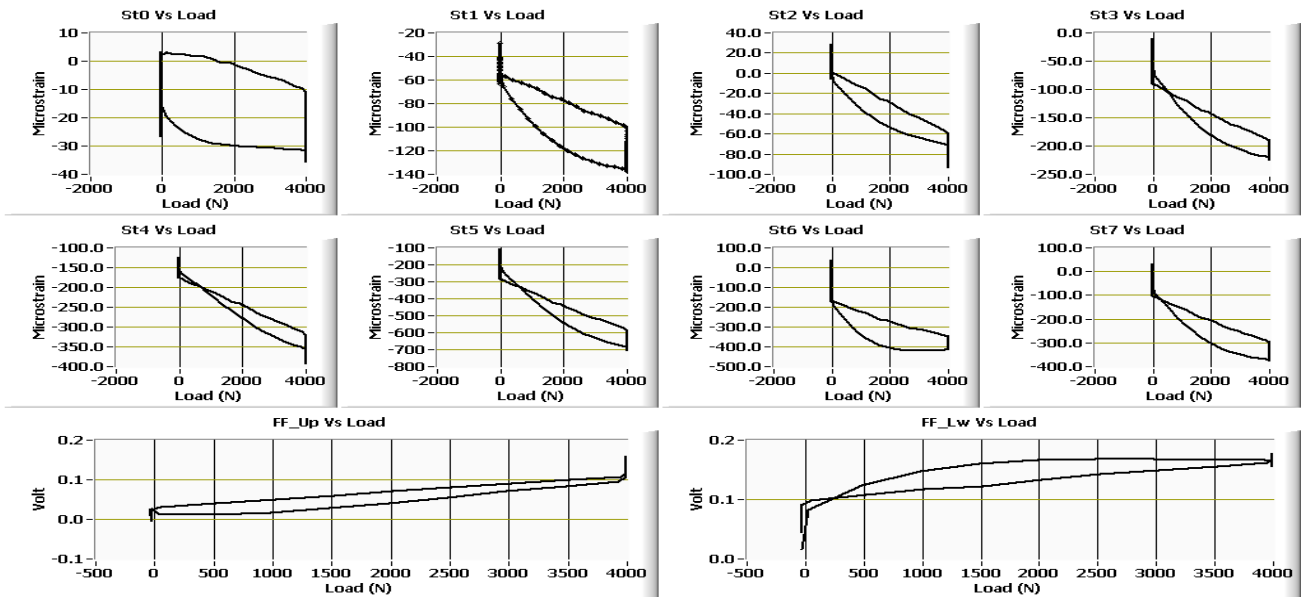


Fig.3: Exp1: 0-4-0@500NPS&LH300S; All eight strain gauge's outputs and two piezoresistive-Flexiforce® sensor's outputs with respect to applied compressive load in Newton.

IV. CONCLUSION

A loading cell has been successfully designed and developed comprising of eight strain gauges and two piezoresistive sensors encapsulated inside the body of a commercial artificial spinal disc. *In vitro* experiments were conducted in order to evaluate the developed technology and also to rigorously investigate the loading behavior of the new loading cell. All *in vitro* experiments were designed in order to simulate various loading scenarios and were conducted by applying 0-4 kN compressive load in normal directions only. All sensor outputs with respect to the applied compressive load were repeatable, consistent, accurate and more

importantly predictable by fitting into certain regression models with acceptable tolerances. More specifically the graphs of the outputs of strain gauges in Fig.2 and Fig.3 show that all strain gauge's output show almost identical and repeatable result graphs with adequate tolerances. All sensors were exposed to a ramp-type linear compressive load by the UT machine, however the output from all sensors experienced a non-linear behavior because of the visco-elastic characteristic of artificial disk prosthesis.

Following the *in vitro* loading experiments it is concluded that strain gauges are suitable for this application. The main reasons that aid their suitability are - they are rugged, consistent, long life, reliable and provide the possibility to

design with low power requirements. Some of the undesirable characteristic of strain gauges such as sensitivity and susceptibility to noise can be overcome by advanced signal processing techniques and better mechanical design of the whole system. Further research experiments are required by changing speed of loading and application of load at different angles.

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