The optimal design of school desks depending on the height and weight of students

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Abstract

Background: The subject of this research is the creation of an optimal school bench design with the aim of determining the most favorable posture of students while sitting, taking into account the relevant ergonometric and biomechanical characteristics of the human body. For the proposed model of the school bench which allows adjusting the different slopes of its surface, the corresponding computer model of the student and the table was first created, and then biomechanical and RULA analysis was performed in order to determine the maximum load in the lumbar part. Next, for each test subject of given weight, it was necessary to determine the amount of maximum load in lumbar zone L3/L4 for different slope angles and to determine the critical angles at which the maximum permissible load of 3400 N is reached.

Methods: The analysis is performed on a total of 5 subjects of the same height (180 cm) and various weights (60, 70, 80, 90, 100 kg). The task is to determine at which weight and at what angle of the workbench with standard height will not exceed the permissible loads of the spine, specifically referring to the L4/L5 vertebrae whose stresses should not exceed 3400 N. The CATIA software package (Dassault Systèmes, Vélizy-Villacoublay, France) is used for the analysis. By knowing the anthropometric and work environment data with ergonomic design and analysis, the following analyzes were made: biomechanical analysis, rapid upper limb assessment (RULA) and carry analysis (an option from CATIA software).

Results: The proposed school bench design allows for flexible adjustments to its worktop, that is, changing its tilt. This allows students of different body masses to have an optimal position at work that does not compromise their maximum permissible load in the L4/L5 spinal column (3400N).

Conclusions: The proposed ergonomic design of the desk will result in students being adequately positioned during their activities at school with the minimal risk of permanent deviations and other health problems.

Keywords: Ergonomics, Catia Software Package, Biomechanics, Spinal Column

1. Introduction

New approach to the design of the school bench should be based on rational utilization of the working surface as a function of pupils' spinal column loading. It should be taking care of ergonomic principles, optimal consumption of material, furniture price and pedagogical effects [1].
It was shown that most of the tables and chairs were not made in accordance with the ergonomic considerations. This results in a number of health problems, especially as Samuel, Joel, Freivalds found that primary school students spend over 30% of their time at school, mostly sitting at desks [2]. On the other hand, Rungtai Lin and Yen-Yu Kang concluded in their study that the usual school chairs and desks were not consistent with the fact that the classes were not homogeneous in terms of student body weight and that more and more students were overweight [3].

This paper covers an innovative study of the optimal positioning of desktops for students of different body masses using advanced numerical analysis and computer simulations of the CATIA software package (Dassault Systèmes, Vélizy-Villacoublay, France).

2. Aim

To present the optimal design of the student’s school desk by ergonomic analysis using numerical optimizations and computer simulations and to determine solution for improving working conditions and prevention of musculoskeletal disorders.

3. Methods

This research presents an ergonomic analysis performed in the CATIA software package (Dassault Systèmes, Vélizy-Villacoublay, France). The analysis is performed on a total of 5 subjects of the same height (180 cm) and various weights (60, 70, 80, 90, 100 kg). The task is to determine at which weight and at what angle of the workbench with standard height will not exceed the permissible loads of the spine, specifically referring to the L4/L5 vertebrae whose stresses should not exceed 3400 N.

In the work, The RULA Assessment Tool was used to analyze and interpret proposed solution.

4. Results

The ideal desk design for students and the values of the optimum slope of its surface for safe student work that does not compromise the permissible maximum spine load of 3400N are calculated for different body mass values using the CATIA V5 - R18 software (Dassault Systèmes, Vélizy-Villacoublay, France).

Figure 1 shows a model of the subjects with one of the possible positions with anthropological values, height h = 180 cm and mass m = 70 kg.

![Figure 1. CATIA computer model and typical body position of the student](image-url)
Figures 2 and 3 show the results of biomechanical and analysis roll obtained for the subject height \( h = 180 \) cm, mass \( m = 70 \) kg and the slope of the workbench \( \alpha = 20^\circ \).

Other results were analyzed and for all possible variants are presented in Table 1.

Table 1. Loads in lumbar L4-L5 vertebrae with biomechanical and RULA analysis

| Weight (kg) | Biomechanical analysis | Rula analysis |
|-------------|------------------------|--------------|
|             | Tilt of the desk (°)   | Compression force (N) | final score |
| 60          | 0                      | 2,473         | 5           |
|             | 20                     | 2,002         | 5           |
|             | 30                     | 1,727         | 5           |
|             | 40                     | 1,363         | 4           |
| 70          | 0                      | 2,884         | 5           |
|             | 20                     | 2,445         | 5           |
|             | 30                     | 2,197         | 5           |
|             | 40                     | 1,688         | 5           |
| 80          | 0                      | 3,294         | 5           |
|             | 20                     | 2,789         | 5           |
|             | 30                     | 2,501         | 5           |
|             | 40                     | 1,906         | 5           |
| 90          | 0                      | 3,703         | 5           |
|             | 20                     | 3,429         | 5           |
|             | 30                     | 2,807         | 5           |
|             | 40                     | 2,118         | 5           |
| 100         | 0                      | 4,112         | 5           |
|             | 20                     | 2,813         | 5           |
|             | 30                     | 3,434         | 5           |
|             | 40                     | 2,474         | 5           |

As we can see, almost all indicators for 'Final score' have a value of 5, meaning 'Investigate further and change soon' (orange colour).
For the curve relating to the slope of the workbench of \( \alpha = 0^\circ \), we find the boundary mass for which the force \( F_L = 3400 \) N by the solution of the following equation:

\[
-0.0036m^2 + 41.541m - 6.5429 = 3400,
\]

or

\[
-0.0036m^2 + 41.541m - 3406.5429 = 0.
\]

Solving equation (2) we get that

\[
m_{gr} = 82.638 \text{ kg}
\]

meaning that the weight of the subjects for this case must be less than 82.638 kg.

The limit mass for which the force \( F_L = 3400 \) N is obtained is similarly obtained for the curve relating to the slope of the desk from \( \alpha = 20^\circ \):

\[
0.1271m^2 + 25.717m - 0.9143 = 3400
\]

from where we get:

\[
m_{gr} = 89.810 \text{ kg}
\]

Solution (5) means that the mass of respondents for this case must be less than 89.810 kg.

For the slope \( \alpha = 30^\circ \) we get:

\[
m_{gr} = 99.960 \text{ kg}
\]

by which we conclude that in this case the weight of the respondents must be less than 99.960 kg.
5. Discussion

The work environment in which students spend most of their time in schools and colleges is most often characterized by work chairs and desks in classrooms [4], [5]. The desk at which students sit and work in the classroom is considered an important element in improving their concentration and overall learning process [6]. An ergonomic analysis of a desk with an optimal design of the position of its surface is therefore considered to be a very important aspect both from the point of view of raising the efficiency of the teaching process and from the point of view of the optimal environment for healthy student development. In doing so, the design of chairs and tables must comply with ergonomic principles as well as the biomechanical characteristics of the human body [7]. We found in our research that persons weighing up to 82.638 kg can safely work at a desk whose work surface is tilted 0°, without compromising the permissible spine load of 3400N. Also, research showed that persons weighing between 82.638 kg and 99.960 kg can safely work at a desk whose worktop is inclined 20° without compromising the permissible spine load of 3400N. Finally, our study showed that persons weighing between 89.800 kg and 99.960 kg can safely work at a desk whose worktop is tilted 30°, without compromising the permissible spine load of 3400N. The disadvantage of student sitting caused by inadequate chair and bench design results very often in the overload of the student's spinal column, and consequently the resulting skeletal deviations that can result from it [8]. It has been found that more and more problems occur when office workers are sitting in a modern business environment [9]. Daneshmandi et al. state that office workers are in a sitting position for about two-thirds of their working hours, with neck, lower back and shoulder symptoms being the most prevalent problem among workers [10], [11], [12]. The recent study [13] showed the mismatch between university tables and chair dimensions and anthropometric characteristics of students in classrooms.

6. Conclusion

Based on the results of the research, appropriate measures can be recommended when planning the procurement of desks in schools and colleges, especially in the situation where student population is increasingly characterized by overweight, including those over a critical size of 82,638 kg.

The proposed ergonomic design of the desk will result in students being adequately positioned during their activities at school with the minimal risk of permanent deviations and other health problems. Considering the above analysis, it would be advisable to introduce the possibility of correcting student desks in classrooms and amphitheaters in accordance with their anthropometric values.

References

[1] F. Veljovic, M. Petrovic. "Optimal Utilization of the School Bench with Regard to the Spinal Column Loading of Pupils in Sitting Position", TEM Journal, Volume 8, Issue 2, 396-401, 2019.

[2] S. Oyewolea, J. Haightb, A. Freivalds, "The ergonomic design of classroom furniture/computer work station for first graders in the elementary school", International Journal of Industrial Ergonomics, Vol. 40. Issue 4, 437-447, 2010.

[3] L. Runtgai, Y. Kang, "Ergonomic Design of Desk and Chair for Primary School Students in Taiwan", International Journal of Innovation, Management and Technology, 4(1), 1-6, 2013.

[4] M. Meeks, T. Knotts, K. James, F. Williams, J. Vassar, A. Oakes Wren, "The Impact of Seating Location and Seating Type on Student Performance", Educ. Sci., 3, 375-386, 2013.

[5] S. Burak, F. Veljovic, "Ergonomic Analysis and Redesign of Workspace in Order to Minimize Workers’ Workload and Optimize Their Nutrition", TEM journal, 8(2): 572-76, 2019.

[6] Allegri M, Montella S, Salici F, Valente A, Marchesini M, Compagnone C, et al. "Mechanisms of low back pain: a guide for diagnosis and therapy", Version 2. F1000Res. 2016.

[7] J. Salmon, N. Owen, D. Crawford, A. Bauman, J. Sallis, "Physical activity and sedentary behavior: a population-based study of barriers, enjoyment, and preference", Health Psychol. 22(2):178–88, 2003.

[8] N. Al-Hinai, M. Al-Kindi, A. Shamsuzzoha, "An Ergonomic Student Chair Design and Engineering for Classroom Environment", International Journal of Mechanical Engineering and Robotics Research Vol. 7, No. 5, 2018.
[9] T. Church, D. Thomas, C. Tudor-Locke, P. Katzmarzyk, C. Earnest, R. Rodarte, C. Martin, S. Blair, C. Bouchard, "Trends over 5 decades in US occupation-related physical activity and their associations with obesity", *PLoS One.*, 6: e19657, 2011.

[10] H. Daneshmandi, A. Choobineh, H. Ghaem, M. Karimi, "Adverse effects of prolonged sitting behavior on the general health of office workers", *J Lifestyle Med.*, 7, 69–75, 2017.

[11] S. Gajghate, Goilkar, S. Jagtap, C. Deokate, "A Review of Design and Development of College Bench by Ergonomics & Anthropometry Concept", *IEEE International Conference on Emerging Trends in Engineering, Technology and Science ICETETS*, Volume: 978-1-4673-6725-7, 2016.

[12] C. Nelofer Khanam, M. Reddy, A. Mrunalini, "Designing Student's Seating Furniture for Classroom Environment", *J. Hum. Ecol.*, 20(4): 241-248, 2006.

[13] T. Kumar, R. Mustafizur, M. A. Zaman, M. Uddin, "Ergonomic Design of Table and Chair based on QFD and Anthropometric Measurement and improved Facility Layout", *Ergonomics International Journal*, Vol 2. Issue 3. 2018.