System Compatible Model Requirements for Corporate Sustainability during COVID-19

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**Abstract.** Lorem ipsum dolor sit amet, ante vel turpis praesent elementum purus eu tincidunt congue litora. Et semper finibus sed velit. Duis tellus tortor donec, erat fusce at? In amet himenaeos, vulputate torquent donec vehicula. Amet in quisque lobortis dolor. Posuere vel in phasellus non elementum himenaeos in in, arcu, leo vitae at enim. Est nunc nostra fusce et, sociis, vel, aenean lorem dolor. Nisi risus augue. Nibh, dui mi ac nec purus cubilia nam curabitur. Gravida ligula pharetra sociosqu ridiculus vestibulum sociis. [1] Et vitae, justo eu lorem suscipit. Tortor enim, erat dignissim nec nunc iaculis maecenas ligula sed placerat. Donec, porta convallis, vestibulum in hendrerit lorem penatibus dignissim, dui feugiat. In, nunc egestas, lorem mauris sed velit. Viverra est eget arcu felis senectus in sed fusce fermentum vestibulum ornare arcu.

**Keywords.** Corporate Sustainability, Model of Sustainability, Structural Equation Modelling, System of Ordinary Differential Equations.

1. Introduction

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1. **Bullet and List Items**

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1. Equations

Please, use [MS Word Equations](https://support.microsoft.com/en-us/office/write-an-equation-or-formula-1d01cabc-ceb1-458d-bc70-7f9737722702) to insert equation and inline variables names.

Please, please use inline variables names as follows:

The equilibrium point is said to be *locally asymptotically stable* if is locally stable and, furthermore, all solutions starting near tend towards as *.*

Numerate and reference accordingly the main equations.

**,**,(1)

It is assumed that satisfies the standard conditions for the existence and uniqueness of solutions. Such conditions are, for instance, that is Lipschitz continuous with respect to *x*, uniformly in *t*, and piecewise continuous in *t*.

(2)

Lyapunov’s direct method (also called the second method of Lyapunov) [5] allows us to determine the stability of a system without explicitly integrating the differential equation (1). The method is a generalization of the idea that if there is some “measure of energy” in a system, then we can study the rate of change of the energy of the system to ascertain stability.

1. Tables

All tables should be numbered with Arabic numerals. Every table should have a caption, placed above the table, left justified. Tables must be embedded into the text and not supplied separately. Below is an example of Table 1 which the authors may find useful. It is a good practice to reference your tables at the text.

Please make sure that the table is not split between pages. Try to position each table at the top or the bottom of the page.

Table 1. Example Table

|  |  |  |  |
| --- | --- | --- | --- |
| Heading Column | Column A | Column B | Column C |
| Row 1 | Left | 12.34 |  |
| Row 2 | Big | 453.56 |  |
| … | Colour | 38.12 |  |
| Row N | Rigth | 1789.45 |  |

*Source: The OxCGRT* [1]

1. Charts, Figures, Photos

All figures should be numbered with Arabic numerals. Every figure should have a caption, located below the figure. All photographs, schemas, graphs and diagrams are to be referred to as figures. Line drawings should be good quality scans or true electronic output. Low-quality scans are not acceptable.



Figure 1. Example of Figure

*Source: WorldMeter* [6]

Figures must be embedded into the text and not supplied separately. In MS word input the figures must be properly coded. Lettering and symbols should be clearly defined either in the caption or in a legend provided as part of the figure. Figures should be placed at the top or bottom of a page wherever possible, as close as possible to the first reference to them in the paper, as an example Figure 1.

1. References

Please use APA style, 7th edition (numeric, brackets).

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Examples are given in References section below.

1. **Conclusion**

The review clearly shows the possibilities to map fields to search for specific quantitative models of sustainability. These models have to be based on in-depth qualitative analysis of the concepts that make up the modern understanding of corporate sustainability. The discussed above is a model of this kind [7].

The method for stability analyses through a system of ordinary differential equations has many advantages:

- The necessary information is widely available in the organisation;

- Using modern IT the information can be easily processed;

- It is not necessary to solve the system to determine the optimal values of the variables. For this purpose, it is sufficient to use topological methods for determining the boundaries of system stability.

For these reasons the described model is a promising area for future research.

Acknowledgements

Acknowledgements and Reference heading should be left justified, bold, with the first letter capitalized but have no numbers. Text below continues as normal.

About the Author(s)

Please provide a short CV of 4 to 6 lines of text per Author.

**References**

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1. The maximim number of sumbitted papers for each author is two, alone or as a coauthor.
2. All papers must be submitted as Microsoft Word documents.
3. Papers must be written in English only and they should be **8 - 15** pages in length.
4. Each paper should include an abstract up to **300** words, which clearly presents the achievement or contribution of the paper, and **5** keywords best describing the paper.
5. The reference list should include at least 10 items.
6. All references must be placed after the text only.
7. No more than 3 references to a given author.