

Preface

The Naturally Optimised Revenue Demand in Communities model (the NORDIC model) constitutes the foundation for an array of scientific papers that Dr Jan Stenis started to publish at the beginning of the new decade, with a general analysis (Stenis 2020a) of how to manage immigrants. The same year, four more papers were published on how to optimise the workforce (Stenis 2020b), education (Stenis 2020c), and climate (Stenis 2020d) plus reduce the crime rate (Stenis 2020e) in Sweden where Dr Stenis lives. In 2021, it was shown how the NORDIC model can be applied to optimise society in general, with emphasis on the health, school, and care sectors (Stenis 2021). Thus, the NORDIC model is aimed at socioeconomics to improve societies.

The results of the research show that it is possible to apply the NORDIC model to physical, as well as to intangible issues, to make

the utilisation of resources more efficient and thereby promote the survival of our species and the preservation of human culture. The NORDIC model provides management with an easy-to-use tool to simultaneously monitor, manage and evaluate its activities to transform inputs into utilities.

It has been shown how the NORDIC model can improve the economy, all the way from workers' life, up to the national level. Above all, the application of the NORDIC model promotes equity, also in the global perspective since this model facilitates the equalisation of access to resources.

These scientific findings hence promote our civilisation's chances of survival over the long term, also in space. The NORDIC model is generally applicable to activities that show an inflow of inputs into an administrative unit that are transformed in "the box", which discharges a main flow of goods plus a minor residual flow. Thus, the NORDIC model can optimise any kind of flow that occurs when something is produced in a unit exhibiting an input and an output.

The NORDIC model has been applied across a wide field of usages.

It was successfully applied across an array of scientific specialities and their applications. The ambition is to promote the chances of humans, or their silica-based successors, the robots, to preserve their civilisation, both here on Earth and when mankind in the future will expand into outer space.

The NORDIC model is a powerful and versatile scientific model. Dr Stenis's innovation promotes an increased equity for distributing the assets and resources of Earth and in the cosmos.