https://github.com/Aldo23/SYMBASS

* 1. Abstract

Abstract section of the paper, the position of the work in terms of contributing a theoretical approach, computational method or fabrication technique (or combinations of these) should be clearly and concisely stated. The results of the research and major contributions should be briefly stated. The abstract should be a maximum of 250 words.

* 1. Introduction and Backgrounds

The objectives of the work are to be stated and placed within the context of relevant research. The research can reflect the author's previous work, but should also cite original sources that led to the development of their specific body of research. Proper references to journal articles and/or conference papers must be used when describing the precedent work. It is expected that a Short Paper will have a more condensed description of precedent and background work, consolidated into the Introduction section.

* 1. Methods

In the Methods section, the novel techniques developed in the work should be stated so that they can be understood and reproduced by someone in the field of computational design and digital fabrication

* 1. Results and Discussion

For the Results and Discussion, the outcome of the work should be clearly described and depicted. The author's work should be placed in the context of computational design and indicate its contribution to previously cited work. Authors must provide a critical summation of their research offering successes and failures in relation to the original hypothesis. It is expected that a Short Paper will focus more on the discreet outcomes of the work, over its larger implications to the field of computational design.

* 1. Conclusions

The Conclusion section should describe the future development of the work and provide a reasonable projection of the research into future applications. Such propositions should be grounded in the precedents that were originally stated in the hypothesis for the research.

SYMBIOTIC ASSOCIATIONS

a research about the digital impact on soil remediation

* 1. Abstract

Land Pollution has led, to a series of issues that we have come to realize in recent times, after decades of neglect. The increasing numbers of barren land plots and the decreasing numbers of forest cover is at an alarming ratio. In agriculture, toxic levels of various elements pollute the groundwater as a result of excessive fertilizer application (e.g., nitrates and phosphates), and through leaching of naturally occurring trace elements in the soil after irrigation (e.g., selenium). Pollution of both water and soil poses a significant hazard to human health.