This project is concerned with the evaluation of a body of literature from different disciplines; comprising theoretical as well as applied scientific work. Information Theory or more precisely, the Study of Information functions as theoretical superstructure. The focus is at the moment mainly on following traces in Chemistry and Physics, tracing what is known about how stability and selection principles can evolve and have effect in abiotic or prebiotic contexts. The Principle of Stationary Action and The 2<sup>nd</sup> Law of Thermodynamics became the lead.

Relevant findings and the framework-building-up-process can be followed in short publications.

It is obvious that there already IS much (enough?) know-how and experience. The yield is worth the effort! After the model in its basic workings of how information can have physical effect in prebiotic systems stands, publications of how those basic dynamics could evolve into information storage and processing of more complex systems up to symbolic communication and human language information will follow.