The Chemical Complexity Principle of Stellar Metamorphosis

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Abstract: In this paper a simple principle is presented to connect the principle of biostellar evolution with the astrochemical principle in the general theory of stellar metamorphosis.

In stellar metamorphosis stellar evolution is planet formation. To form a stable concept of how life evolves, what life is, where it forms and why, it is introduced the chemical complexity principle,

"Chemicals increase in complexity on and near the surface of a star as it evolves."

This means the increasing chemical complexity does not happen inside the core of a star, nor does it happen in interstellar space, as the process of chemicals becoming more and more complex happens near and on the surface of a star, and remains there. Increasing complexity happens where the pressures and temperatures are just right. This means the true Goldlilocks Zone is on and near the star's surface as it cools and dies, and becomes the life hosting star.

