Abiogenically Formed Complex Organics and the Origin of Life on Earth-like Planets in Habitable Zones. Uma Gayathri Kamakolani1, Friedemann T. Freund1,2, and Jeremy Tregloan-Reed3, 1 SETI Institute, Carl Sagan Center/NASA Ames Research Center, 189 Bernardo Ave, Mountain View, CA 94043 k_umagayathri@yahoo.com, 2 NASA Ames Research Center, MS 245-4, Moffett Field CA 94035, Friedemann.T.Freund@nasa.gov, 3 NASA Ames Research Center, Moffett Field.

Introduction: Copious amounts of the gas/fluid phase components H2/H2O/CO/CO2/NH3/N2/SH2/ SO2 become trapped during planet formation. As minerals crystallize out of magmas, the gas/fluid components become incorporated into the matrix of minerals such as olivine in form of oxyanion species such as OH-, C, N and S also form oxyanions. Under equilibrium conditions the solutes exsolve. During cooling, after the onset of non-equilibrium conditions, a redox reaction causes electrons to be transferred from the oxygens onto the low-z elements (which are electropositive relative to oxygen), oxidizing oxygen to the peroxy state (valence 1), while the low-elements H, C, N and S become chemically reduced. For instance, hydroxyl pairs: O3Si-OH HO-SiO3 ↔ O3Si-OO-SiO3 + H2.

To the extent that the solute species are still diffusively mobile, the now reduced low-z “impurities” are being pushed into dislocations and other segregation sites inside the mineral matrix. The denser the mineral matrix, the stronger the segregation force. At the internal segregation sites such as dislocations or subgrain boundaries. There the chemically reduced solute C, N, and S precipitate within the 3-dimensionally structured lattice environment forming C-C-, C-N-, C-S and C-O bonds. The lattice-bound H2 will follow suite forming -C-H, -C-OH, -COOH and similar functional groups. We assign to the polyatomic CHONS a formula [Cn4HnOjNkSj]m+ and call them proto-organics.

This is confirmed by the appearance of the spectroscopic signature of “organic entities” suggestive of aliphatic hydrocarbons. Fig.1 shows the C-H stretching bands recorded from upper mantle derived gem quality olivine and melt grown MgO single crystals [1, 2]. The organics associated with interstellar dust display a similar, through broadened aliphatic signature [3, 4].

Discussion: If an exoplanet in the habitable zone possesses oceans and landmasses as early Earth surely did, weathering will free [Cn4HnOjNkSj]m+ segregates from the tight embrace of their host minerals turning them into Cn4HnOj(z+n)NkSj molecules. This is a powerful source of stereochemically preformed, complex organoic CHONS, O-rich, probably carboxylic-type.

Solvent extraction of crushed MgO single crystals have yielded carboxylic acids in sufficient quantities to grow mm-sized succinic acids crystals [1]. Recently THF extraction of crushed gem-quality, upper mantle-derived olivine single crystals produced series of homologous, O-rich, sometimes S-bearing compounds with molecular weights up to 600 amu.

Fig.1 C–H stretching bands at 3.4 μm recorded from a melt-grown high purity MgO and a gem-quality olivine crystal from the upper mantle.

Fig. 2 Examples of complex organics, THF-extracted from crushed gem-quality olivine crystals

Summary: The redox conversion of traces of the fluid phase components CO/CO2/H2O/N2/SH2/ SO2 to H2, organic C, reduced N and S inside the matrix of minerals leads to the new concept of Organic Chemistry in the Solid State. We are exploring this concept to understand the Origin of Life on Earth and beyond.