## Order from Order: How Life Emerged from a Convection-driven Submarine Spring

Mike Russell

NIS Università degli Studi di Torino michaeljrussell80@gmail.com

## **Keynote Abstract**

All the constituents for life's emergence –  $CO_2$ ,  $H_2$ ,  $CH_4$   $NO_2^-$ ,  $HPO_4^{3-}$ ,  $HS^-$ , Fe, Ni, Co, Zn, Mo – were focused at a submarine alkaline vent 4,4 billion years ago. And the redox and pH disequilibria across the vent precipitates - 0.8 volts and 5 units - were also appropriate drivers. (There was no land and thus no "warm little ponds") (Russell, 2021). In these conditions carboxylic and amino acids, the active centers of the metalloenzymes and condensed phosphates with reactive short peptides as their nests, are known to form, and hydrazine, bases, and methyl alcohol are likely. So far, so apparently simple. But of course the concatenations of life are not chemistry, or not just chemistry and we can take it from Darwin that "in the beginning was complexity" (Morfino and Thomas, 2017). For example, nanoengines and pumps are mandatory as processors to convert the available 'free' energy for (proto)biosynthesis through reciprocal gating mechanisms (Branscomb and Russell, 2013), implying the involvement of what Carter and Wills call, in their far-reaching paper, "Strange Loops in Bioenergetics, Genetics, and Catalysis" (Carter and Wills, 2021). How might such requirements for complex disequilibria converters be satisfied, not only for life's emergence, but also to guarantee its evolvable continuities? Well, the main precipitate at the alkaline vents would have comprised billions upon billions of the 2D, double layered, variable valence, redox sensitive, physically flexible, solid electrolyte mineral, green rust or fougerite, a hydrated ferrous/ferric oxyhydroxide ( $[Fe_4^{II}Fe_2^{III}(OH)_{12}][CO_3].3H_2O$ ) dosed with a plethora of transition metals and capable of absorbing a variety of anions (Russell, 2018; Duval et al., 2019). These nanoengines have been shown to mediate the reactions just mentioned. These are remarkable and unexpected characteristics for a mineral known to have been the precursor of the Banded Iron Formations that are the resource for the first industrial revolution. But couldn't such an abundant and yet complex mineral - or a 'compendium' of such a mineral - suggest potential for emergent autonomous computing and thereby providing a code to offspring? (Harding et al., 2006; Bartlett and Beckett, 2019) Can we envision a convergence of endeavours cleaving the emergence of life research with aspects of Alife? (Cardoso et al., 2020)

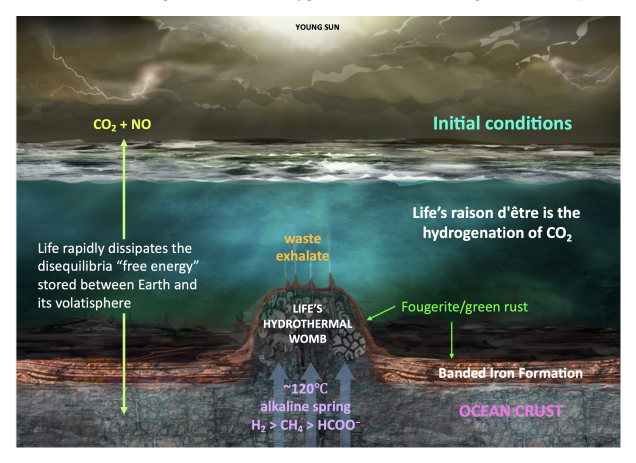
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Mike Russell is a geologist who works on the origin of life. He is the originator of the theory that life emerged at alkaline submarine hydrothermal vents. He was NASA Senior Research Fellow at the Jet Propulsion Laboratory, California Institute of Technology, and a member of the NASA Astrobiology Institute from 2006 until 2019. Russell was an undergraduate in geology at Queen Mary College of the University of London, took his PhD in geochemistry at University of Durham, taught at the University of Glasgow, and was a visiting Professor at the University of Grenoble. Russell has appeared on BBC programmes including Life on Mars and Origin of Life.