

## Nuclear planetology: understanding habitable planets as Galactic bulge stellar remnants (black dwarfs) in a Hertzsprung-Russell (HR) diagram

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The Hertzsprung-Russell (HR) diagram is one of the most important diagrams in astronomy. In a HR diagram, the luminosity of stars and/or stellar remnants (white dwarf stars, WD's), relative to the luminosity of the sun, is plotted versus their surface temperatures ( $T_{eff}$ ). The Earth shows a striking similarity in size (radius  $\approx 6.370$  km) and  $T_{eff}$  of its outer core surface ( $T_{eff} \approx 3800$  K at the core-mantle-boundary) with old WD's (radius  $\approx 6.300$  km) like WD0346+246 ( $T_{eff} \approx 3820$  K after  $\approx 12.7$  Ga [1]), which plot in the HR diagram close to the low-mass extension of the stellar population or main sequence. In the light of nuclear planetology [2], Earth-like planets are regarded as old, down-cooled and differentiated black dwarfs (Fe-C BLD's) after massive decompression, the most important nuclear reactions involved being  $^{56}\text{Fe}(\gamma, \alpha)^{52}\text{Cr}$  (etc.), possibly responsible for extreme terrestrial glaciations events ("snowball" Earth), together with  $(\gamma, n)$ ,  $(\gamma, p)$  and fusion reactions like  $^{12}\text{C}(\alpha, \gamma)^{16}\text{O}$ . The latter reaction might have caused oxidation of the planet from inside out. Nuclear planetology is a new research field, tightly constrained by a coupled  $^{187}\text{Re}$ - $^{232}\text{Th}$ - $^{238}\text{U}$  systematics. By means of nuclear/quantum physics and taking the theory of relativity into account, it aims at understanding the thermal and chemical evolution of Fe-C BLD's after gravitational contraction (e.g. Mercury) or Fermi-pressure controlled collapse (e.g. Earth) events after massive decompression, leading possibly to an r-process event, towards the end of their cooling period [2]. So far and based upon  $^{187}\text{Re}$ - $^{232}\text{Th}$ - $^{238}\text{U}$  nuclear geochronometry, the Fe-C BLD hypothesis can successfully explain the global terrestrial MORB  $^{232}\text{Th}/^{238}\text{U}$  signature [3]. Thus, it may help to elucidate the DM (depleted mantle), EMI (enriched mantle 1), EMII (enriched mantle 2) or HIMU (high U/Pb) reservoirs, and the  $^{187}\text{Os}/^{188}\text{Os}$  isotopic dichotomy in Archean magmatic rocks and sediments [4]. Here I present a conceptual model constraining the evolution of a rocky planet like Earth or Mercury from a stellar precursor of the oldest population to a Fe-C BLD, shifting through different spectral classes in a HR diagram after massive decompression and tremendous energy losses. In the light of WD/BLD cosmochronology [1], solar system bodies like Earth, Mercury and Moon are regarded as captured interlopers from the Galactic bulge, Earth and Moon possibly representing remnants of an old binary system. Such a preliminary scenario is supported by similar ages obtained from WD's for the Galactic halo [1] and, independently, by means of  $^{187}\text{Re}$ - $^{232}\text{Th}$ - $^{238}\text{U}$  nuclear geochronometry [2, 4, 5], together with recent observations extremely metal-poor stars from the cosmic dawn in the bulge of the Milky Way [6]. This might be further elucidated in the near future by Th/U cosmochronometry based upon a nuclear production ratio  $\text{Th}/\text{U} = 0.96$  [5] and additionally by means of a newly developed nucleogeochronometric age dating method for stellar spectroscopy, which will be presented in a forthcoming paper. The model shall stimulate geochemical data interpretation from a different perspective to constrain the (thermal) evolution of a habitable planet as to its geo-, bio-, hydro- and atmosphere.

[1] Fontaine et al. (2001), *Public. Astron. Soc. of the Pacific* **113**, 409-435. [2] Roller (2015), Abstract T34B-0407, AGU Spring Meeting 2015. [3] Arevalo et al. (2010), *Chem. Geol.* **271**, 70-85. [4] Roller (2015), *Geophys. Res. Abstr.* **17**, EGU2015-2399. [5] Roller (2015), 78<sup>th</sup> Annu. Meeting Met. Soc., Abstract #5041. [6] Howes et al. (2015), *Nature* **527**, 484-487.