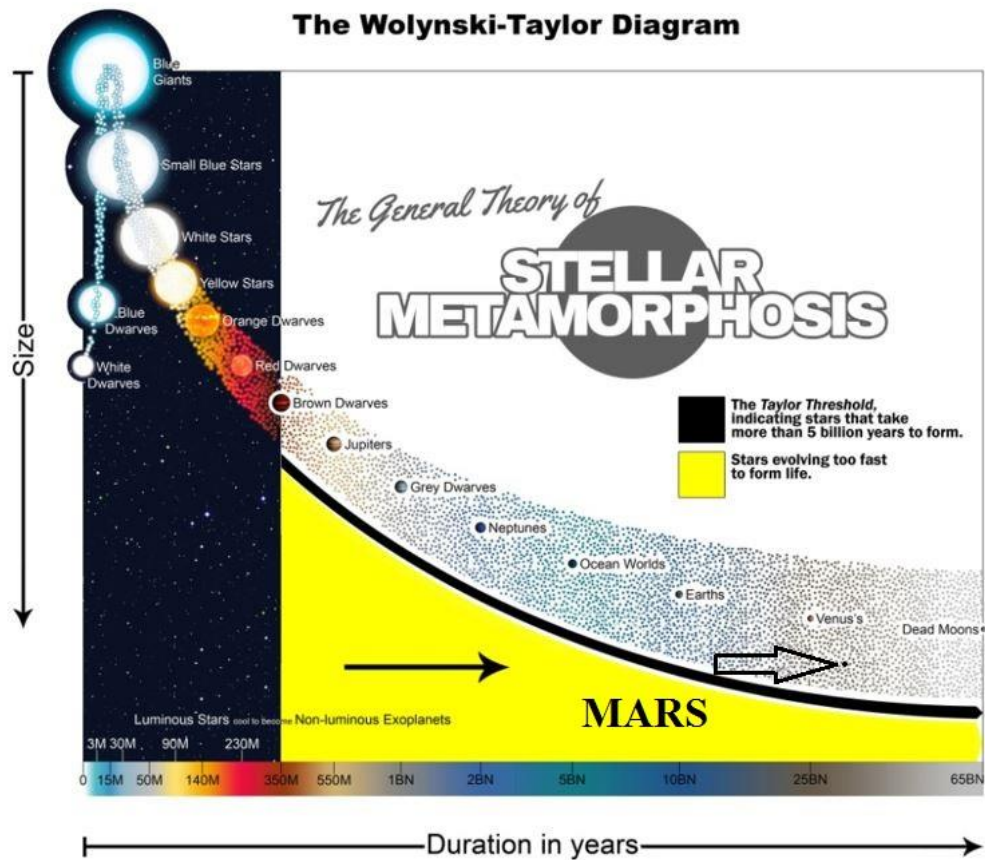


The Location of Mars on the Wolynski-Taylor Diagram

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
April, 2018
Rockledge, FL 32955

Abstract: Mars is placed on the Wolynski-Taylor Diagram.



Mars sits right above the Taylor Threshold for the formation of life, which means it most definitely had life on it at one point. As well, it had water oceans as the path it took means it passed through water world stages just like Venus. Earth is bringing up the tail end of water world stages, and the water is expected to continue evaporating into interstellar space. As well, Mars is shown to be a couple billion years older than Venus, which is telling. It means that they did not form at the same time nor in the same vicinity, especially since the Sun is the youngest part of our solar system. The Sun is way younger, about 50-140 million years old, most likely about 100 million.