The Spectrums of the Most Ancient Stars According to Stellar Metamorphosis

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Abstract: A non-contradictory statement concerning the measurement of the spectral characteristics of the most ancient stars is provided.

The spectral characteristics of the rocks/minerals on the surface of Mercury are a good approximation of the oldest stars in the galaxy, as Mercury is a dead star. All spectral models, papers and graphs which do not include objects similar in composition, differentiation, mass, diameter and gravitation of Mercury are incomplete in accordance with the General Theory of Stellar Metamorphosis.