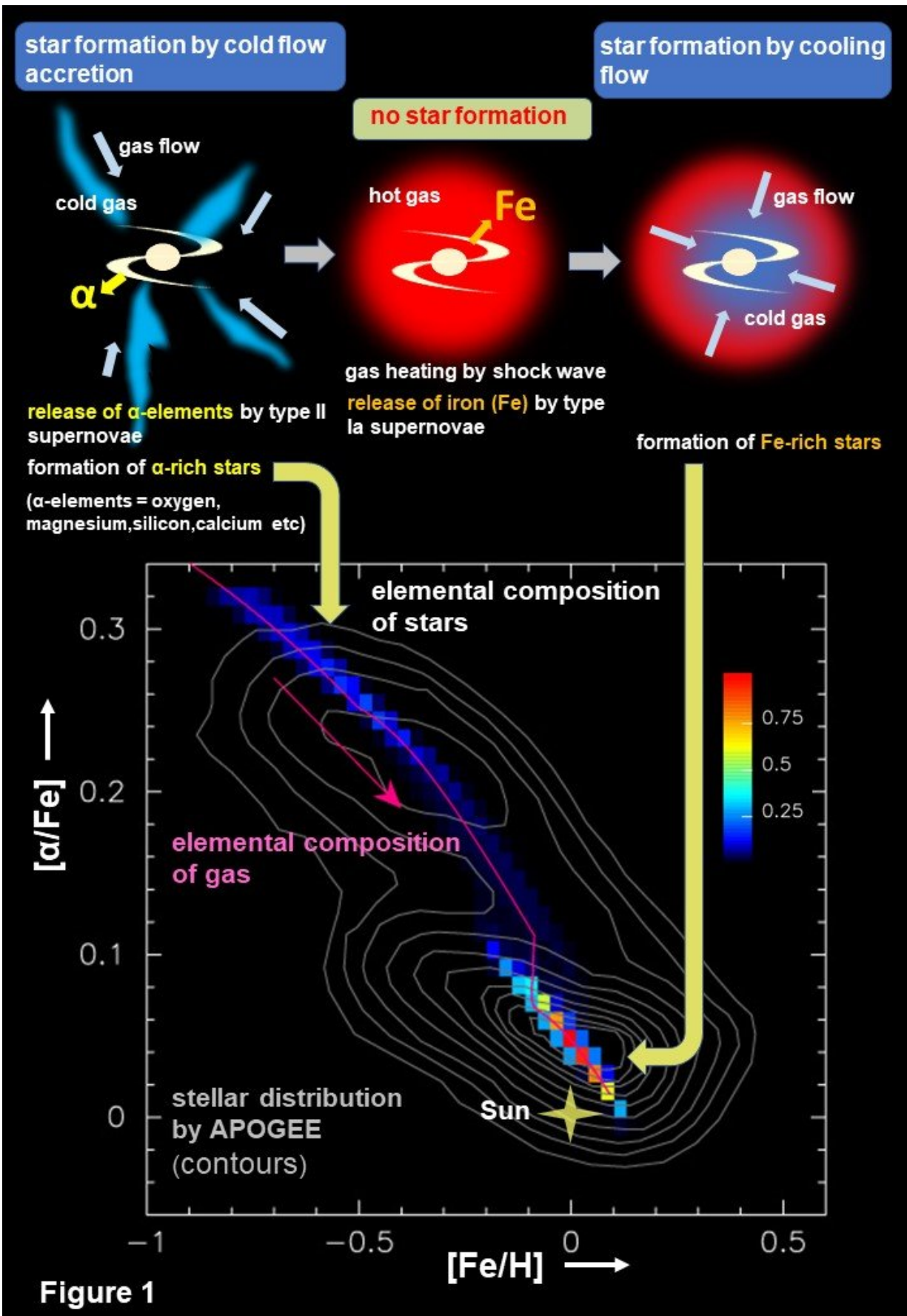


Stars memorize rebirth of our home galaxy

August 22 2018



Schematic diagram showing two stages of star formation in the Milky Way galaxy according to Noguchi. In upper illustration, blue (cold) and red (hot) indicate gas. The color map in bottom panel shows distribution of the elemental composition of stars calculated by Noguchi's model with the purple line indicating how the elemental composition of the gas changes over time (Credit: M. Noguchi, courtesy of Nature). Overlaid contours show the distribution of solar neighborhood stars observed by APOGEE, a spectroscopic device attached to the 2.5 m telescope of the Alfred P. Sloan Foundation at Apache Point Observatory in New Mexico (Credit: M. Haywood et al. A&A, 589, 66 (2016), reproduced with permission © ESO).

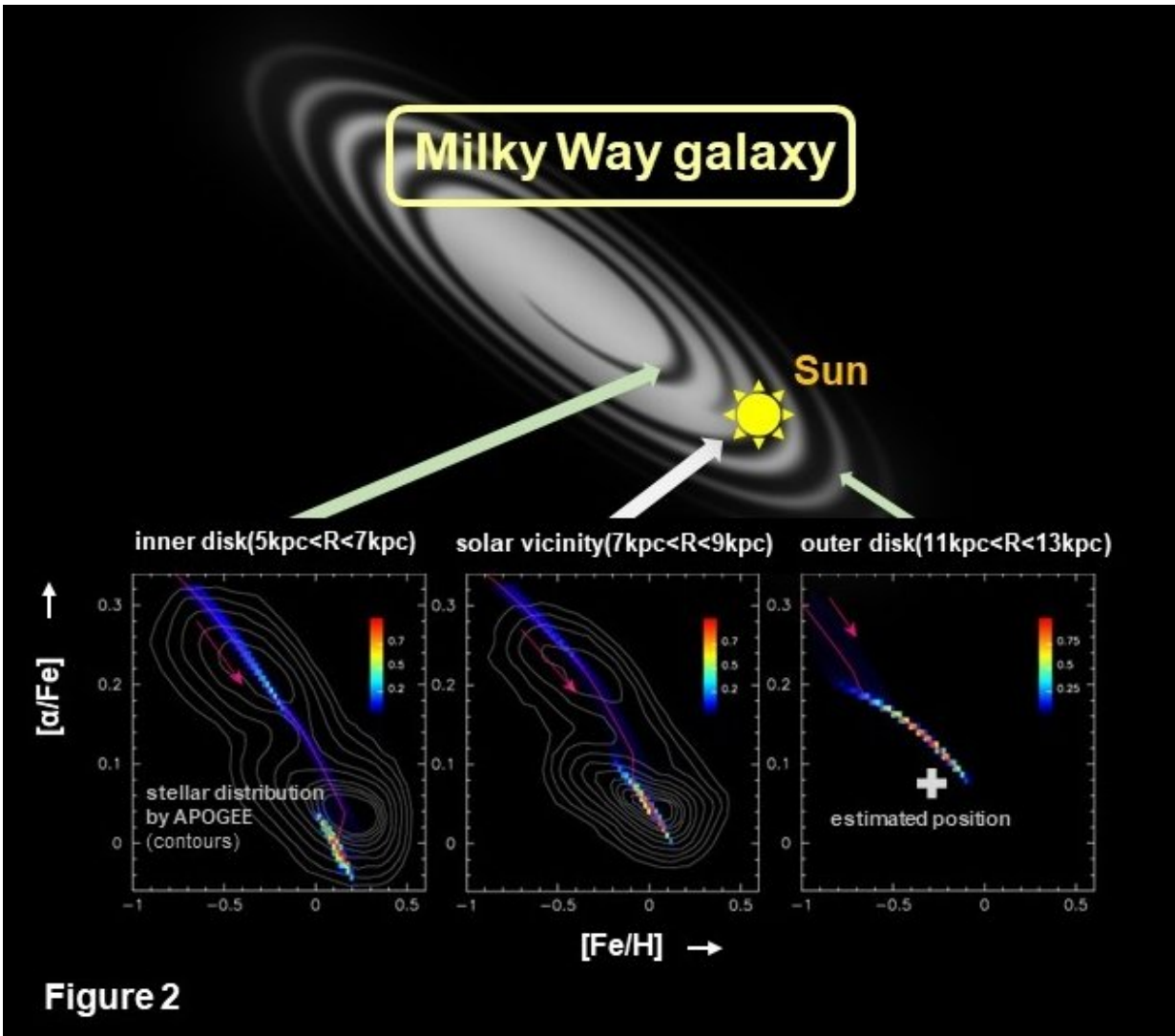
The Milky Way galaxy has died once before, and we are now in what is considered its second life. Calculations by Masafumi Noguchi (Tohoku University) have revealed previously unknown details about the Milky Way. These were published in the July 26 edition of *Nature*.

Stars in the Milky Way formed in two different epochs through different mechanisms. There was a long dormant period in between, when [star formation](#) ceased. Our home galaxy has turned out to have a more dramatic history than was originally thought.

In calculating the evolution of the Milky Way over a 10 billion-year period, Noguchi included the concept of "cold flow accretion," a new idea proposed by Avishai Dekel (The Hebrew University) and colleagues. It describes how [galaxies](#) collect surrounding gas during their formation. Although the two-stage formation was suggested for much more massive galaxies by Yuval Birnboim (The Hebrew University) and colleagues, Noguchi has been able to confirm that the same picture applies to our own Milky Way.

The history of the Milky Way is inscribed in the [elemental composition](#) of [stars](#), because stars inherit the composition of the gas from which they are formed—in effect, stars "memorize" the element abundance in gas at the time they are formed.

There are two groups of stars in the solar neighborhood with different compositions. One group is rich in α -elements such as oxygen, magnesium and silicon. The other contains a lot of iron. Recent observations by Misha Haywood (Observatoire de Paris) and colleagues revealed that this phenomenon prevails over a vast region of the Milky Way. The origin of this dichotomy was unclear. Noguchi's model provides an answer to this long-standing riddle.



Model prediction for three different regions of the Milky Way (Credit: M. Noguchi, courtesy of Nature). Contours are from observations by APOGEE (Credit: M. Haywood et al. *A&A*, 589, 66 (2016), reproduced with permission © ESO).

Noguchi's depiction of the Milky Way's history begins at the point when cold gas streams flowed into the galaxy (cold flow accretion) and stars formed from this gas. During this period, the gas quickly began to accumulate α -elements released by explosions of short-lived type II

supernovae. These first-generation stars are therefore rich in α -elements.

When shock waves appeared and heated the gas to high temperatures 7 billion years ago, the gas stopped flowing into the galaxy and stars ceased to form. During this period, retarded explosions of long-lived type Ia supernovae injected iron into the gas and changed its elemental composition. As the gas cooled by emitting radiation, it began flowing back into the galaxy 5 billion years ago (cooling flow) and made the second generation of stars rich in iron, including our sun.

According to Benjamin Williams (University of Washington) and colleagues, our neighbor galaxy, Andromeda, also formed stars in two separate epochs. Noguchi's model predicts that massive spiral galaxies like the Milky Way and Andromeda experienced a gap in star formation, whereas smaller galaxies made stars continuously. Noguchi expects that "future observations of nearby galaxies may revolutionize our view about galaxy formation."

More information: Masafumi Noguchi, The formation of solar-neighbourhood stars in two generations separated by 5 billion years, *Nature* (2018). [DOI: 10.1038/s41586-018-0329-2](https://doi.org/10.1038/s41586-018-0329-2)

Provided by Tohoku University

Citation: Stars memorize rebirth of our home galaxy (2018, August 22) retrieved 18 April 2024 from <https://phys.org/news/2018-08-stars-rebirth-home-galaxy.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.