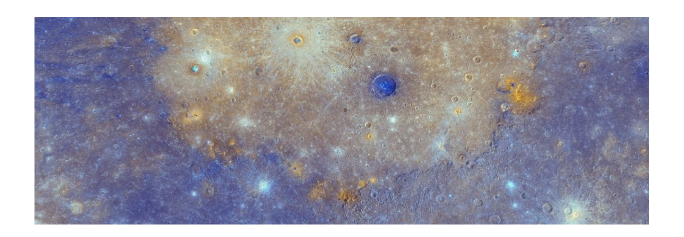


Mysterious red spots on Mercury get names – but what are they?

April 20 2018, by David Rothery



MESSENGER enhanced colour image showing the southern half of Mercury's Caloris basin, hosting several red spots. Credit: NASA/JHUAPL/CIW, Author provided

Mercury is the closest planet to the sun, but far from being a dull cinder of a world, it has instead turned out to be a real eye opener for geologists. Among the revelations by NASA's MESSENGER probe, which first flew past Mercury in 2008 and orbited it between 2011 and 2015, is the discovery of a hundred or so bright red spots scattered across the globe. Now they are at last being named.

Although they appear more yellow-orange than red on the accompanying colour-enhanced images, they are the reddest features on Mercury, a

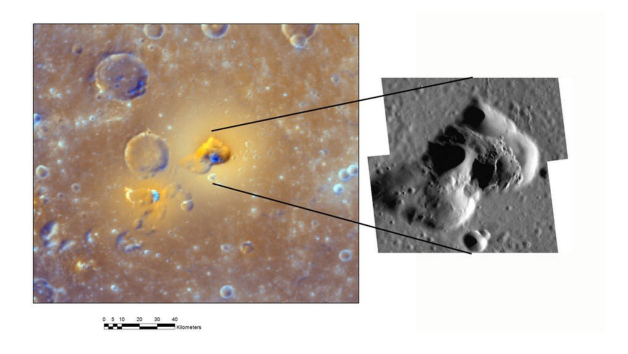


planet that looks dull and grey on unenhanced images. Most have 10-50km wide irregularly-shaped holes at their centres. Scientists soon interpreted the holes as volcanic vents and the spots as material thrown out by volcanic explosions. Explosive volcanism was not expected at Mercury, because formation of a planet close to the heat of the sun should have deprived it of the gaseous content necessary to power explosions.

But MESSENGER revealed multiple lines of evidence showing that Mercury is actually quite rich in so-called "volatile components". These include direct measurements of abundant sulphur, carbon, potassium and chlorine, and the discovery of patches of shallow hollows where it looks as if some unknown volatile material near the ground surface has been somehow dissipated into space.

Maybe this means that Mercury is actually the remains of an interloper from somewhere beyond the Earth's orbit, where <u>volatile material</u> was available in greater amounts during planet formation. A <u>"hit and run"</u> impact with the Earth or Venus in the early stages of their formation while Mercury was migrating inwards towards its present orbit close to the sun could have stripped it of much of its original rock, leaving the dense but volatile-rich body we see today.





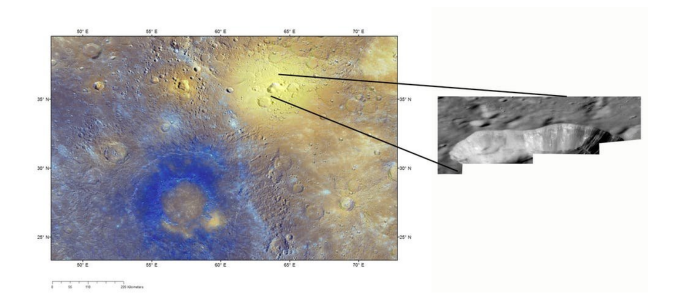
Enhanced colour view showing a 'red spot' on Mercury now named Agwo Facula. The black and white image shows detail of the volcanic vent at the spot's centre. Credit: NASA/JHUAPL/CIW

Compound vents

Whatever Mercury's origin, the red spots and their source vents demonstrate explosive volcanic activity that in some cases likely continued into the most recent billion years of Mercury's 4.5 billion year history. Scientists deduce this because some of the vents puncture young lava flows or the floors of young impact craters.

Overlapping structures within some vents show that they result from a succession of explosions at sites several kilometres apart. From this it can be inferred that each red spot is the accumulated product of several eruptions from its <u>vent</u>.





Three red spots, which were confusing to refer to until named. Nathair Facula at the top right is the largest. The smaller Neidr Facula lies 300km to the west, and Suge Facula lies 500km to the south. (Enhanced colour image). Credit: NASA/JHUAPL/CIW

Deciphering the relationships between explosive eruptions, lava flows, the growth of hollows and fault movements is among the major tasks for the forthcoming European-Japanese mission to Mercury, BepiColombo, and is the kind of problem that excites planetary geologists.

Snakes on a planet

So why do the red spots need names, and how were the names decided? Names are needed for features on planets because it is cumbersome and unmemorable to refer to them merely by geographic coordinates. Names are allocated by <u>nomenclature working groups of the International Astronomical Union</u>, whose job is to achieve clarity and consistency,



while also seeking fair representation of Earth's many cultures.

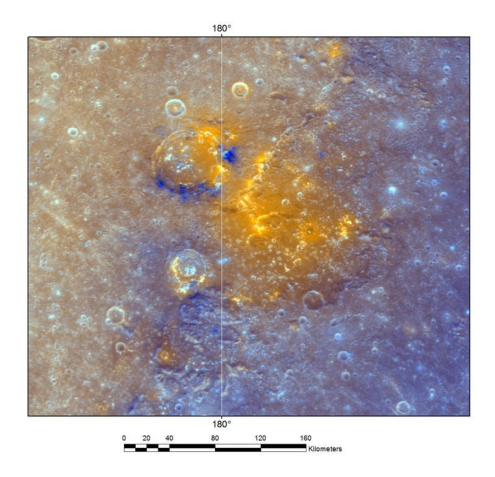
Craters are given single word names, but names of most other features are in two parts: a specific name plus a descriptor term. The descriptor term is a word (usually of Latin origin) specifying what each type of feature looks like, but without implying that we know for certain how it formed. For example, we have "vallis" for valley, "planitia" for low plain, "planum" for high plain, and so on. The specific names used for each type of feature follow a convention adopted for each planet.

In the case of Mercury's red spots, it is the spots themselves rather than the presumed <u>volcanic vents</u> at their centres that have been named. The chosen descriptor term is "facula", which is already used for "bright spot" on various other planetary bodies. The theme chosen for the specific names of faculae on Mercury is the word "snake" in various languages. For example, the three faculae near <u>Rachmaninoff crater</u> have been named Nathair Facula, Neidr Facula and Suge Facula, using "snake" in three minority European languages: Irish, Welsh and Basque.

Ten faculae in Mercury's <u>Caloris basin</u> have so far been named each in a different African language. This means that scientists can now refer consistently to Agwo Facula (using the Igbo, southeastern Nigeria, word for snake) rather than "the spot around that kidney-shaped vent in the southwest of the Caloris basin".

But why snake? Other than being a convenient way to draw names from all over the world, there does not have to be a reason for the choice of name. However, the Greek god Hermes and his Roman equivalent Mercury were traditionally portrayed bearing a staff entwined by two snakes, so using snakes as a theme is a nice, incidental, nod to classical mythology.





A cluster of overlapping red spots in the southeast of the Caloris basin, named collectively as Slang Faculae, using the Afrikaans word for snake. (Enhanced colour image). Credit: NASA/JHUAPL/CIW

This article was originally published on <u>The Conversation</u>. Read the <u>original article</u>.

Provided by The Conversation

Citation: Mysterious red spots on Mercury get names – but what are they? (2018, April 20) retrieved 28 April 2024 from https://phys.org/news/2018-04-mysterious-red-mercury.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.