

Hungry, hungry white dwarfs: Solving the puzzle of stellar metal pollution





Planetesimal orbits around a white dwarf. Initially, every planetesimal has a circular, prograde orbit. The kick forms an eccentric debris disk which with prograde (blue) and retrograde orbits (orange). Credit: Steven Burrows/Madigan Group/JILA

Dead stars known as white dwarfs, have a mass like the sun while being similar in size to Earth. They are common in our galaxy, as 97% of stars will eventually become white dwarfs. As stars reach the end of their



lives, their cores collapse into the dense ball of a white dwarf, making our galaxy seem like an ethereal graveyard.

Despite their prevalence, the chemical makeup of these stellar remnants has been a conundrum for astronomers for years. The presence of heavy metal elements—like silicon, magnesium, and calcium—on the surface of many of these compact objects is a perplexing discovery that defies our expectations of stellar behavior.

"We know that if these <u>heavy metals</u> are present on the surface of the white dwarf, the white dwarf is dense enough that these heavy metals should very quickly sink toward the core," explains JILA graduate student Tatsuya Akiba. "So, you shouldn't see any metals on the surface of a white dwarf unless the white dwarf is actively eating something."

While <u>white dwarfs</u> can consume various nearby objects, such as comets or asteroids (known as planetesimals), the intricacies of this process have yet to be fully explored. However, this behavior could hold the key to unraveling the mystery of a white dwarf's metal composition, potentially leading to exciting revelations about white dwarf dynamics.

In results reported in a <u>new paper</u> in *The Astrophysical Journal Letters*, Akiba, along with JILA Fellow and University of Colorado Boulder Astrophysical and Planetary Sciences professor Ann-Marie Madigan and undergraduate student Selah McIntyre, believe they have found a reason why these stellar zombies eat their nearby planetesimals. Using <u>computer</u> <u>simulations</u>, the researchers simulated the white dwarf receiving a "natal kick" during its formation (which has been observed) caused by asymmetric mass loss, altering its motion and the dynamics of any surrounding material.

In 80% of their test runs, the researchers observed that, from the kick, the orbits of comets and asteroids within a range of 30 to 240 AU of the



white dwarf (corresponding to the sun–Neptune distance and beyond) became elongated and aligned. Furthermore, around 40% of subsequently eaten planetesimals come from counter-rotating (retrograde) orbits.

The researchers also extended their simulations to examine the white dwarf's dynamics after 100 million years. They found that the white dwarf's nearby <u>planetesimals</u> still had elongated orbits and moved as one coherent unit, a result never seen before.

"This is something I think is unique about our theory: we can explain why the accretion events are so long-lasting," states Madigan. "While other mechanisms may explain an original accretion event, our simulations with the kick show why it still happens hundreds of millions of years later."

These results explain why the heavy metals are found on the surface of a white dwarf, as that white dwarf continuously consumes smaller objects in its path.

It's all about gravity

As Madigan's research group at JILA focuses on gravitational dynamics, looking at the gravity surrounding white dwarfs seemed like a natural focus of study.

"Simulations help us understand the dynamics of different astrophysical objects," Akiba says. "So, in this simulation, we throw a bunch of asteroids and comets around the white dwarf, which is significantly bigger, and see how the simulation evolves and which of these asteroids and comets the white dwarf eats."

The researchers hope to take their simulations to greater scales in future



projects, looking at how white dwarfs interact with larger planets.

As Akiba elaborates, "Other studies have suggested that asteroids and comets, the small bodies, might not be the only source of metal pollution on the white dwarf's surface. So, the white dwarfs might eat something bigger, like a planet."

Discovering more about solar system formation

These new findings further reveal more about the formation of white dwarfs, which is important in understanding how solar systems change over millions of years. They also help shed light on the origins and future evolution of our solar system, revealing more about the chemistry involved.

"The vast majority of planets in the universe will end up orbiting a white dwarf," Madigan says. "It could be that 50% of these systems get eaten by their star, including our own solar system. Now, we have a mechanism to explain why this would happen."

"Planetesimals can give us insight into other solar systems and planetary compositions beyond where we live in our solar region" McIntyre adds. "White dwarfs aren't just a lens into the past. They're also kind of a lens into the future."

Correction note (5/5/2024): In the original text, the sentence "They are common in our galaxy, as 97% of stars are white dwarfs." is incorrect. The accurate statement should be: "They are common in our galaxy, as 97% of stars will eventually become white dwarfs."

More information: Tatsuya Akiba et al, Tidal Disruption of



Planetesimals from an Eccentric Debris Disk Following a White Dwarf Natal Kick, *The Astrophysical Journal Letters* (2024). <u>DOI:</u> <u>10.3847/2041-8213/ad394c</u>

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