## Dimitri Veras

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/1444042/publications.pdf
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Birth cluster simulations of planetary systems with multiple super-Earths: initial conditions for
3 white dwarf pollution drivers. Monthly Notices of the Royal Astronomical Society, 2022, 512, 2460-2473.

4 Mathematical encoding within multiresonant planetary systems as SETI beacons. Monthly Notices of the Royal Astronomical Society, 2022, 513, 4945-4950.
7 Horizontal spreading of planetary debris accreted by white dwarfs. Monthly Notices of the Royal
$7 \quad$ Astronomical Society, 2021, 503, 1646-1667.
8 On the role of resonances in polluting white dwarfs by asteroids. Monthly Notices of the Royal
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9 The pedagogical representation of mass functions with LECO and their origin. European Journal of
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10 White dwarfs with planetary remnants in the era of <i>Gaia</i> â€"I. Six emission line systems. Monthly
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$13 \quad$ Science Journal, 2021, 2, 108.
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17 White dwarf planetary debris dependence on physical structure distributions within asteroid belts.
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21 Short-term stability of particles in the WD J0914+1914 white dwarf planetary system. Monthly Notices

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A Gap in the Mass Distribution for Warm Neptune and Terrestrial Planets. Astrophysical Journal
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Speeding past planets? Asteroids radiatively propelled by giant branch Yarkovsky effects. Monthly Notices of the Royal Astronomical Society, 2019, 485, 708-724.

A planetesimal orbiting within the debris disc around a white dwarf star. Science, 2019, 364, 66-69.
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Chaotic Rotation and Evolution of Asteroids and Small Planets in High-eccentricity Orbits around White Dwarfs. Astrophysical Journal, 2019, 886, 127.

> Driving white dwarf metal pollution through unstable eccentric periodic orbits. Astronomy and
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51 Infrared Variability of Two Dusty White Dwarfs. Astrophysical Journal, 2018, 866, 108.
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| 58 | Deposition of steeply infalling debris around white dwarf stars. Monthly Notices of the Royal Astronomical Society, 2017, 468, 1575-1593. |
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| 60 | The unstable fate of the planet orbiting the A star in the HD 131399 triple stellar system. Monthly Notices of the Royal Astronomical Society, 2017, 465, 1499-1504. |
| 61 | Explaining the variability of WD $1145+017$ with simulations of asteroid tidal disruption. Monthly Notices of the Royal Astronomical Society, 2017, 465, 1008-1022. |
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83 Long-term evolution of three-planet systems to the post-main sequence and beyond. Monthly Notices of the Royal Astronomical Society, 2014, 437, 1404-1419.The great escape $\hat{\text { â " III. Placing post-main-sequence evolution of planetary and binary systems in a }}$Galactic context. Monthly Notices of the Royal Astronomical Society, 2014, 437, 1127-1140.
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