Stellar Shocks From Dark Asteroids Kevin Zhou Stanford University

arXiv: 2106.09033 with Anirban Das, Sebastian Ellis, Philip Schuster

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90 Orders of Magnitude



Cosmic Visions 1707.04591



Macroscopic Dark Matter

- Wide mass range available
- Forms in a variety of models
 - Direct fusion in asymmetric DM: "dark nucleosynthesis" 1411.3739, 1707.02316
 - Collapse through cooling via dark U(1) 1707.03829, 1812.07000
 - Phase transitions forming "nuggets" or solitons 1810.04360, 2105.02840





"Low" masses probed by terrestrial searches:

WIMP/neutrino detectors 1803.08044, 1812.09325

Gravitational wave detectors 1807.03788

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Strong DM-SM interactions allowed, but still hard to detect because of rarity



Ancient mica 2105.06473

Meteors and cosmic rays 2008.01285

Etched plastic 2012.13406

> Seismic waves 1610.09680



$$10^{-39} M_{\odot} \ 10^{-25} M_{\odot} \ 10^{-20}$$

For higher masses, too rare to detect on Earth, $\Gamma \lesssim 1/(10^4 \, {\rm yr})$

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 M_{\odot}





$$10^{-39} M_{\odot} \ 10^{-25} M_{\odot} \ 10^{-20}$$

Highest masses excluded by gravitational lensing 1701.02151

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A relatively unconstrained "dark asteroid" range

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Strong DM-SM interactions allowed, but still hard to detect because of rarity







Few existing constraints, near atomic cross section $\sigma = \pi R_{\rm DM}^2$

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Few existing constraints, near atomic density and higher, even for geometric



Probe by looking for stellar impacts: a dark matter direct detection experiment on astronomical scales!





Rate per star:

$$\Gamma \sim \frac{\rho_{\rm DM} v_{\rm DM}}{M_{\rm DM}} \pi R_{\star}^2 \left(1 + \frac{v_{\rm esc}^2}{v_{\rm DM}^2}\right)$$

Energy dissipated in star:

$$E_{\rm DM} \sim \frac{1}{2} M_{\rm DM} v_{\rm esc}^2 \sim 10^{34} \, {\rm erg} \, \frac{M_{\rm DM}}{10^{-15} M_{\odot}}$$

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Naive Estimates





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Naive Estimates

Average power $\Gamma E_{\rm DM}$ negligible, but $E_{\rm DM}$ high, potentially observable as strong transient

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Dark asteroid experiences gravitational force $M_{\rm DM}g$ and drag $F_d \sim \rho \sigma v^2$ Taking geometric cross section $\sigma=\pi R_{
m DM}^2$, but qualitatively similar for lower σ



Naively, energy deposited even at depth $R_{\star}/10$ takes **very** long time to get out



dissipated forms shock waves, which efficiently propagate to surface!

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Naively, energy deposited even at depth $R_{\star}/10$ takes very long time to get out

But dark asteroid is traveling supersonically, at Ma = $v_{esc}/c_s \sim 100$, so energy



dissipated forms shock waves, which efficiently propagate to surface!

A complicated hydrodynamic problem, but solvable with controlled approximations known for decades Whitham (1956), ReVelle (1976)

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Near the dark asteroid: since $Ma \gg 1$, can approximate with known cylindrical blast wave

Characteristic size $R_0 \sim \text{Ma} R_{\text{DM}}$





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Beyond R_0 , match onto a weak shock solution — essentially an acoustic wave with additional dissipation

Rays refract radially outward



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Weak shock waves lose energy, but grow in strength as they approach the stellar surface





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Shock waves grow strong very close to the photosphere, heating a patch of the surface





Point of shock calculation: typical final temperature is UV; energy released is suppressed by shock dissipation as $R_{\rm DM}$ decreases, but still sizable





Main signature: thermal UV transient spread over ~hundreds of seconds



Search Strategies

Local search

- Wide field search for transients on nearby (within 1 kpc) stars
- Does not require dedicated survey
- Rate low, so targets low $M_{\rm DM}$
- Stellar superflare background could be high

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Focused search

- Point to region with high $\Gamma \propto \rho_{\rm DM} / v_{\rm DM}$
- Requires dedicated search with powerful UV telescope
- Multiple kpc away, so targets high $M_{\rm DM}$
- Events very energetic, background negligible









Local search: planned UV transient telescope ULTRASAT, nearby K dwarfs

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Focused search: Hubble Space Telescope, core of globular cluster 47 Tuc





- Other star types (brown dwarf) and telescopes (LSST)
- Constraints with archival data
- Other focused searches (galactic center, Milky Way) satellites, other globular clusters)
- Hydrodynamic simulation of shock propagation and subsequent cooling

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Future Directions





