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Far from home: the science exploitation of the fastest Milky Way stars

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Far from Home

- The science exploitation of the fastest Milky Way stars -

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Cover: Illustration and colouring by Yi Jiao Evans. A star (represented by a rabbit) travels through the Milky Way at a high velocity following a dynamical encounter with a supermassive black hole (background). Its former companion is left orbiting the black hole (rear cover).

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"Oh, stars! Depart, depart, and leave me in darkness."
– *Frankenstein*, Mary Shelley (1818)

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