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Compact binaries have long been a paradigm for accretion theory. Much of our present view of how accretion occurs comes directly from the . A new field of astronomy—accreting compact objects in the galaxy—has arisen. Nicer connects the dots in accretion states of black hole binaries. If the distance between the two stars is sufficiently small, . Compact star mass = m. Normal star mass = m. Binary separation = a, mass ratio q = m. Powered by accretion via roche lobe overflow. And fender) to study the radio emission in accreting compact binaries.

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