The inspiral of a stellar-mass compact object into a massive ($\sim 10^4$–$10^7 M_\odot$) black hole produces an intricate gravitational-wave signal. Due to the extreme-mass ratios involved, these systems complete $\sim 10^4$–$10^5$ orbits, most of them in the strong-field region of the massive black hole, emitting in the frequency range $\sim 10^{-4}$–$1$ Hz. This makes them prime sources for the space-based observatory LISA (Laser Interferometer Space Antenna). LISA observations will enable high-precision measurements of the physical characteristics of these extreme-mass-ratio inspirals (EMRIs): redshifted masses, massive black hole spin and orbital eccentricity can be determined with fractional errors $\sim 10^{-4}$–$10^{-6}$, the luminosity distance with better than $\sim 10\%$ precision, and the sky localization to within a few square degrees. EMRIs will provide valuable information about stellar dynamics in galactic nuclei, as well as precise data about massive black hole populations, including the distribution of masses and spins. They will enable percent-level measurements of the multipolar structure of massive black holes, precisely testing the strong-gravity properties of their spacetimes. EMRIs may also provide cosmographical data regarding the expansion of the Universe if inferred source locations can be correlated with galaxy catalogs.
I. LOW-FREQUENCY GRAVITATIONAL-WAVE ASTRONOMY

Gravitational waves (GWs) provide a new means to do astronomy, allowing us to observe more of our Universe and enhancing the information accessible through electromagnetic (EM) channels. As with the EM spectrum, different frequency bands allow us to study different systems. The first GW observations came from the ground-based Laser Interferometer Gravitational-Wave Observatory (LIGO) and Virgo detectors [1, 2], which are sensitive to the high frequency band $\sim 10 \text{ Hz} \lesssim f \lesssim 10^3 \text{ Hz}$ [3]. These instruments have observed the coalescences of binaries with stellar-mass ($\sim 1–50 M_\odot$) members [2, 4], and may observe the coalescence of $\sim 10^2 M_\odot$ objects [5]. Higher mass coalescences emit at lower frequencies. Although there are ideas for terrestrial detectors to push to lower frequencies [6, 7], the best sensitivity for $3 \times 10^{-5} \text{ Hz} \lesssim f \lesssim 1 \text{ Hz}$ will come from space-borne detectors.

The Laser Interferometer Space Antenna (LISA) will enable observation of low-frequency GWs [8], bringing into view a wide range of new sources [e.g., 9–13]. Among the prime anticipated targets, LISA will observe stellar-mass systems with wide orbits (long before merger), such as the Galactic population of white dwarfs [14–16], and stellar-mass (and potentially intermediate-mass) binary black holes before they become sources for ground-based detectors [17–19]. LISA will also detect many more massive binaries which involve massive black holes (MBHs) of $\sim 10^4–10^7 M_\odot$ [9, 13, 20]. MBHs are thought to reside in the centers of (nearly all) galaxies [21]. As galaxy evolution is punctuated by multiple galaxy mergers, it is expected that the MBH within merging galaxies eventually form a binary [22]. Such binaries produce extremely strong GWs which will be detectable by LISA out to redshift $z \gtrsim 20$ [9]. LISA observations of such coalescences will enable high-precision studies of the growth of MBHs across cosmic time, from their first formation at high redshift to the present day.

Binaries also form when stellar-mass compact objects (SCOs: white dwarfs, neutron stars or black holes) are captured by the central MBH from the nuclear star cluster that surrounds it [23]. These extreme mass-ratio systems will likely start on a highly eccentric orbit, emitting a burst of GWs at each pericenter passage, before evolving into a more circular inspiral during which GWs are continuously observable by LISA. The short extreme mass-ratio bursts are only detectable from our own Galaxy and a few nearby companions [24, 25], and their occurrence is expected to be rare [26, 27]. The longer extreme mass-ratio inspirals (EMRIs) can accumulate signal-to-noise ratio over months or years, making them detectable out to $z \sim 3$–4 [13]. The final year before the SCO plunges into the MBH can contain $\sim 10^4–10^5$ orbital cycles, most of which correspond to when the SCO is in the strong-field region near the MBH’s horizon. Tracking the evolution of the inspiral over these long durations allows for precision measurements [13, 28]. The extraordinary properties of EMRIs allow us to develop an ambitious research program that impacts astrophysics, cosmology and fundamental physics.

II. EXTREME MASS-RATIO INSPIRALS AND THEIR SCIENCE

The typical EMRI is expected to consist of a SCO (mass $m \sim 1–10^2 M_\odot$) that inspirals into a MBH (mass $M \sim 10^4–10^7 M_\odot$) residing within a relaxed galactic center [23]. For these MBHs, the GWs generated by such EMRIs lie close to the sweet spot of LISA’s sensitivity, near 3 mHz.
Figure 1. Illustration of an orbit in Kerr spacetime, appropriate for a short portion of an EMRI around a spinning MBH. The central black hole has a mass $M = 10^6 M_\odot$ and a dimensionless spin of 0.9. Distances are measured in units of the gravitational radius $r_g = GM/c^2$. The innermost stable circular orbit for this MBH would be at $r \simeq 2.3 r_g$. The coordinates have been mapped into Euclidean space to visualise the orbit: the bottom right panel shows a three-dimensional view of the orbit; the top panels show the projections of this orbit into three planes, and the bottom left panels show the orbit as a function of time. While EMRIs evolve over years, this trajectory is only a few hours long. The intricate nature of the orbit is encoded into the frequencies of the gravitational-wave signal. Measuring these lets us reconstruct the spacetime of the MBH. Adapted from [29].
The most studied formation channel for EMRIs is the capture of a SCO from a cusp of stars onto a highly eccentric orbit \cite{30-34}. **The event rates predicted for this scenario range from a low of a few events to a high of several thousand over the mission duration** \cite{13,35-37}. This broad range is mostly due to current uncertainties in EMRI astrophysics, which further illustrate why there is much to learn from EMRI measurements. Even in the most pessimistic models, EMRIs are a probable LISA source.

### A. Precision astronomical probes

Measuring the evolution of a system’s orbital frequencies from the GW signal enables us to infer, in many cases with excellent accuracy, the properties of that system. Characteristics that affect the orbit’s inspiral rate are measured with a variance that scales as \(1/N_{\text{cyc}}\), where \(N_{\text{cyc}}\) is the number of observable cycles. For EMRI systems, \(N_{\text{cyc}} \sim 10^4–10^5\), which enables exquisite measurements of system properties such as the MBH’s mass and spin.

Babak et al. \cite{13} studied source-parameter measurements, showing measurement precision is largely the same across different astrophysical populations. **MBH (dimensionless) spins can be measured with a precision of \(\sim 10^{-6}–10^{-3}\), and that the redshifted MBH masses can be measured with a fractional precision of \(\sim 10^{-6}–10^{-7}\).** Redshifted masses \(M_z\) are related to physical masses \(M\) by \(M_z = (1+z)M\), where \(z\) is the source redshift \cite{38,39}. To convert, we must find \(z\) from the source’s distance. Distance is inferred from the signal’s amplitude rather than its frequency content, and so is not measured as precisely. Fractional distance uncertainties may be \(\sim 0.03–0.3\), so source masses are measured to a similar precision \cite{13}. Such mass measurements are comparable to recent results from LIGO–Virgo \cite{2,40}, but for a different class of binary. The anticipated precision of spin measurements **significantly surpasses** both current GW results for stellar-mass black holes, and current X-ray measurements across a wide range of masses \cite{41}.

Tracking the evolution of the orbit may enable determination of the properties of the MBH’s surroundings, showing whether the central MBH is part of a (sub-parsec scale) binary with another MBH \cite{42,43}, or whether the compact object is embedded in a viscous environment, such as a dense accretion disk about the MBH \cite{44-48}. The presence of a disk could indicate that the source is in an active galactic nucleus, which may be identifiable through EM channels.

**Since EMRIs are long lived, the motion of the LISA constellation allows us to localize the source, typically to within \(\lesssim 10\ \text{deg}^2\) \cite{13}**. EM follow-up may be interesting if the MBH has an accretion disk or if the smaller component is disrupted [e.g., \cite{49,52}]. Prospects for observing EM counterparts to white dwarfs being tidally disrupted as they inspiral into a \(\lesssim 10^5 M_\odot\) MBH are discussed in \cite{53}. Multimessenger observations would give a richer insight into the properties of the system and its surroundings, as well as enabling EMRIs to be used as cosmic distance probes [cf. \cite{54}]. Without a counterpart, source localization will allow correlations with galaxy catalogs so that properties of the distance–redshift relation may be inferred statistically \cite{55,56}.

Similarly to the MBH mass, the redshifted compact object mass is well determined. This mass affects the rate of inspiral, and so can be determined to a precision of \(\sim 10^{-4}–10^{-7}\) \cite{13}. The physical source frame masses have uncertainties dominated by uncertainty in the source redshift. As a consequence of mass segregation, we expect that EMRIs will preferentially involve the heaviest SCOs in the nuclear stellar cluster surrounding the MBH \cite{57-59}. However, the SCOs can span a range of masses from \(\sim 0.5 M_\odot\) white dwarfs through neutron stars to stellar-mass black holes. If, in addition to black holes forming as the remnants of stellar evolution \cite{60,61}, there are primordial black holes \cite{62,63}, then black holes could cover the range from \(\sim 0.1–100 M_\odot\). It
may be possible to distinguish low mass primordial black holes from white dwarfs in an EMRI by observing tidal effects during the inspiral, and perhaps a final tidal disruption [49–51, 64, 65]. If the EMRI event rate is high enough, these observations will provide a census of the SCOs residing in galactic nuclei.

**B. Revealing the evolution of massive black holes and their host galaxies**

By precisely measuring masses and spins, EMRI measurements will produce a catalog of these properties for an interesting population of MBHs. Theoretical models argue that spins evolve in a characteristic manner as the MBHs grow [66, 67]: accretion from a disk results in high spins [68, 69], major mergers between MBHs lead to \( a \approx 0.7 \) [70, 71], and chaotic accretion of randomly orientated gas clouds, stars, and smaller black holes results in low spins [72–74]. The catalog of EMRI-determined masses and spins will make it possible to infer the mechanism by which these MBHs grew [75].

The population of MBHs in the mass range accessible to LISA is currently not well understood [76–79]. EMRI observations will help to complete our understanding of the MBH spectrum. With \( \sim 10 \) detections, we will be able to constrain the slope of their MBH mass function (convolved with the number of detectable EMRIs per MBH) to a precision of \( \pm 0.3 \) [80]; this precision will improve with the square-root of the number of observations. Combining insights from EMRI observations with LISA observations of MBH mergers [9, 81, 82] will help guide our understanding of MBH populations.

Since the number of EMRIs LISA can detect depends upon the population of MBHs and the properties of their surrounding stellar clusters, the measured EMRI rate can provide insight into the properties and dynamics of these dense systems across a range of masses [13]. For example, the EMRI rate depends upon how the surrounding cluster scales with MBH mass [13, 36]. EMRI production also relies upon there being a dense cusp of stellar-mass compact objects about the MBH. These cusps are destroyed by mergers and take time to regrow [83, 84]. EMRIs can thus trace out how cusps regrow following disruption [13].

In addition to forming by SCOs from a surrounding cusp being scattered onto highly eccentric orbits [27, 31, 32], EMRIs can form through SCO receiving fortuitous supernova kicks [34], from the tidal break-up of binaries [85–89], or from stars formed in a disk surrounding the MBH [44, 90]. Each channel leads to a different orbital distribution. By detecting a population of EMRIs, we will uncover the conditions governing the population dynamics of stars in the hearts of galaxies.

**C. Mapping black hole spacetimes**

The detailed information we get from EMRIs comes from the highly relativistic motion of the SCO in the strong gravitational field of the MBH. Consequently, one of the most exciting applications for EMRIs is providing a high-precision verification of whether the GW signal matches our expectations for a black hole system in general relativity [91]. Any deviation would be evidence for new physics [92, 93]: either these systems are not as astrophysically clean as anticipated, or our understanding of strong-field gravity is not complete. EMRIs are a unique laboratory for testing the highly relativistic, strong-field dynamics surrounding MBHs.

In general relativity, all black hole properties are fixed by its mass and spin. We can describe the background spacetime of the MBH using a multipole expansion [94–96]. The first moment is
its mass; the second is its spin. The third moment (the mass quadrupole) is set by the first two \[97\]. Measuring this moment thus allows the consistency of the Kerr solution to be checked\[1\]. EMRIs observations enable this to be done with high precision \[98, 99\]. The multipole structure may be different in alternative theories of gravity; e.g., the fourth moment differs from the Kerr prediction in dynamical Chern–Simons gravity \[100\]. Bumpy black hole metrics include additional multipole structure \[101–103\], and provide a theory-agnostic framework to test which deviations could be observable \[104, 105\]. The lowest-order multipoles are best determined; for the quadrupole moment, fractional deviations of \(\sim 10^{-3}–10^{-5}\) are discernible \[13\].

In addition to looking for generic deviations from the predictions for black holes in general relativity, we can consider how the EMRI signal is affected by specific alternative scenarios. Fitting a signal to a general relativistic template will sharply constrain alternative theories, and will provide interesting places in theory space for modelers to investigate deviations from the standard picture. Specific examples that have been considered include (i) modified theories of gravity, such as Brans–Dicke gravity \[106–108\], scalar Gauss–Bonnet gravity \[109\], \(f(R)\)-gravity \[110\] or dynamical Chern–Simons gravity \[111, 112\], and (ii) inspirals in general relativity into an object other than a MBH such as a massive boson star \[113, 114\] or a gravastar \[115\]. The detailed information encoded within the EMRI signal allows for precision tests of such scenarios. For example, EMRI constraints on dynamical Chern–Simons gravity would be four orders of magnitude better than current Solar System constraints \[112\].

III. SUMMARIZING THE OPPORTUNITY

EMRIs provide a unique means to probe the conditions in galactic nuclei and to map the spacetime of black holes. Though detection rates are uncertain, models confidently predict that they would be observed by LISA, with potentially hundreds per year. EMRI observations would provide precision data about the masses and spins of the MBH population, illuminating how MBHs and their surrounding galaxies evolved. EMRIs act as standard sirens, enabling measurement of the Hubble constant. The detailed information encoded in EMRI GW signals would enable stringent tests of whether the massive objects are black holes as described by general relativity.

LISA is both well designed to maximize the scientific return from EMRIs and the only planned mission able to make these revolutionary observations.

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1 For this test, all factors of the source redshift cancel, so there is no additional uncertainty from the distance measurement as there is for the source masses.
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