

Abstract Submitted  
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**Finding EMRIs in Simulated LISA Data**<sup>1</sup> AUGUST MULLER,  
Haverford College, LISA CONSORTIUM COLLABORATION — In preparation  
for the upcoming Laser Interferometer Space Antenna (LISA) mission, the LISA  
Data Challenges pose a series of open questions on how to extract gravitational  
wave (GW) signals from simulated LISA data. Solving these challenges is essential  
to demonstrating effective analysis methods for the mission in the mid-2030s. As  
the LISA mission will detect GW signals in a new frequency range, a variety of  
previously undetected GW source types will be present in the LISA data. One such  
source type is that of extreme mass-ratio inspirals (EMRIs), inspiraling binary sys-  
tems where a stellar mass object is orbiting a super-massive black hole. This project  
seeks to use Markov Chain Monte Carlo (MCMC) algorithms to develop a reliable  
method for identifying EMRI signals and extracting their source parameters.

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