

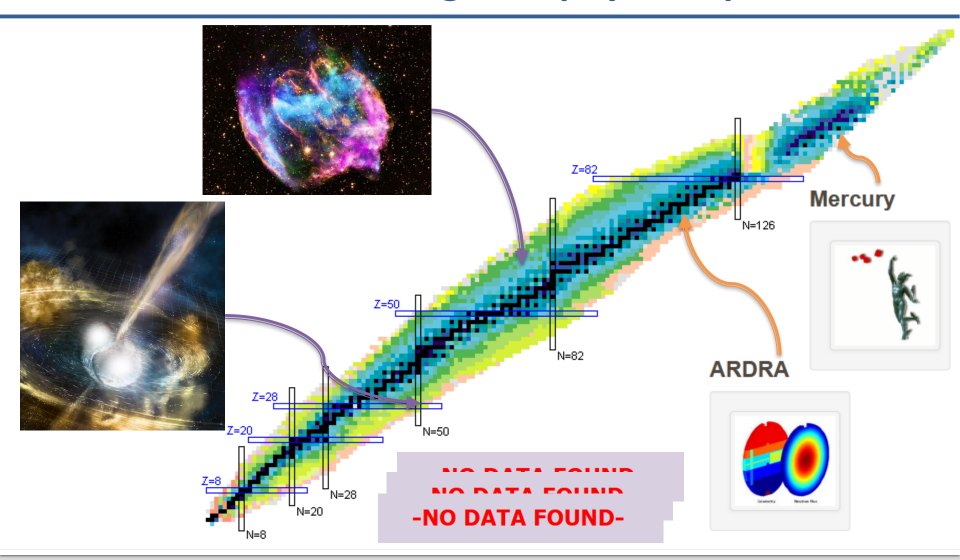
Indirect Nuclear Measurement: Can we get rid of the theorists?

Oliver Gorton WCI/HEDP+ PLS/NACS Mentor: Jutta Escher (NACS)



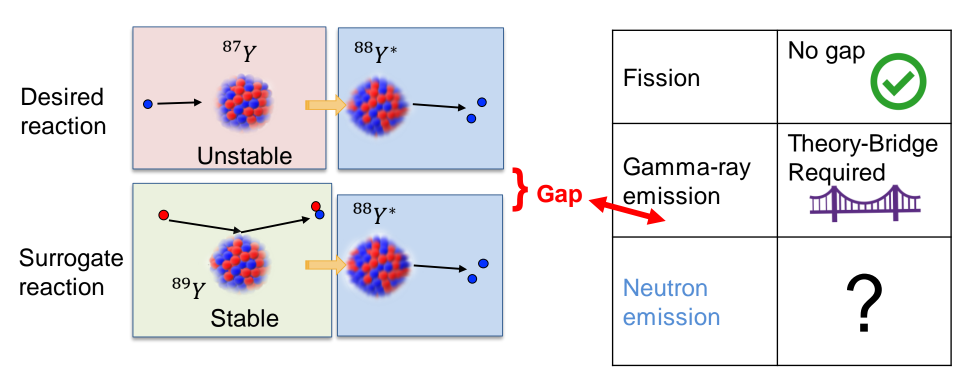


Nuclear reaction rates are critical to Laboratory's mission and addressing astrophysical questions



LLNL scientists develop surrogate methods for measuring unstable nuclei



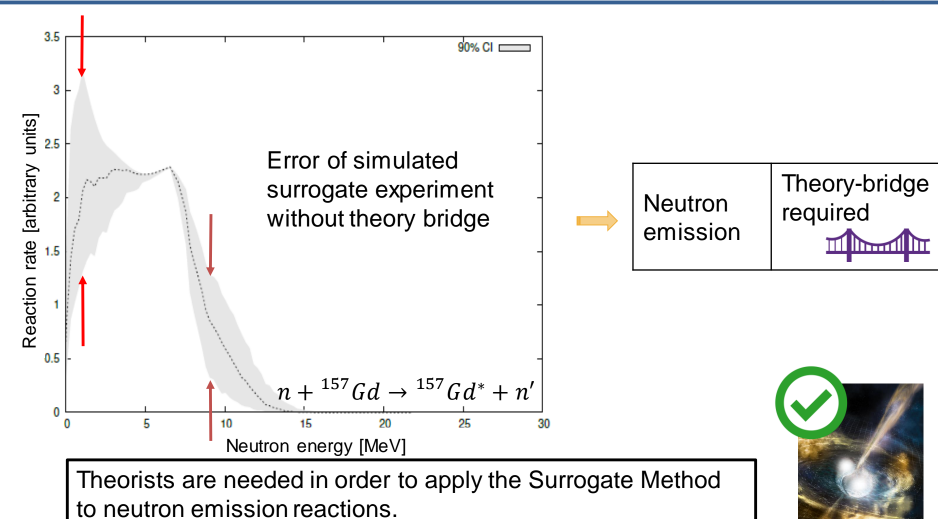


Do we need the theory bridge for neutron emission reactions?



My work: assessing the importance of theory for surrogate neutron-emission reactions









Disclaimer

This document was prepared as an account of work sponsored by an agency of the United States government. Neither the United States government nor Lawrence Livermore National Security, LLC, nor any of their employees makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States government or Lawrence Livermore National Security, LLC. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States government or Lawrence Livermore National Security, LLC, and shall not be used for advertising or product endorsement purposes.

