The origin of the heaviest elements: an interdisciplinary approach

REBECCA SURMAN, University of Notre Dame

Bunny Clark and Virginia Brown were both advocates of community building, as a means to strengthen the scientific enterprise as a whole and to tackle specific problems of interest. In this spirit we will discuss a longstanding scientific problem—the astrophysical origins of the heavy elements—and describe how we are now on the verge of a solution due to interdisciplinary efforts connecting nuclear theory, astrophysical modeling, radioactive beam experiments, observational astronomy, and gravitational wave detections.

1Supported in part by the Department of Energy Office of Science under contract DE-SC0013039