

Abstract Submitted
for the DNP08 Meeting of
The American Physical Society

The Joint Institute of Nuclear Astrophysics Virtual Journal RYAN FERGUSON, National Superconducting Cyclotron Laboratory / Michigan State University — We have developed a weekly, online system for collecting and distributing scholarly articles of interest to researchers in nuclear astrophysics, a virtual journal (VJ), through the Joint Institute of Nuclear Astrophysics (JINA). The articles are gathered from a variety of well-known publications, and our database of both current and past issues is easily searchable by topics, chosen by the editors, or by keywords. Subscribers are notified of each new VJ issue through an email-list server. The VJ is a source for experimental and theoretical data for the JINA reaction rate database, and the references to review and popular level articles are a convenient way to introduce students to the literature. There are two related journals: the JINA VJ and the SEGUE VJ. Both the journals and support information are available at <http://groups.nsl.msu.edu/jina/journals>.

Ryan Ferguson
National Superconducting Cyclotron Laboratory / Michigan State University

Date submitted: 14 Aug 2008

Electronic form version 1.4