

Monday, November 7, 2011  
POSTER SESSION: ORIGIN OF SHORT-LIVED RADIONUCLIDES  
AND NUCLEOSYNTHETIC ISOTOPE ANOMALIES  
6:00 p.m. Koloa II and III

Yu T. Meyer B. S.

[\*On Production of Neutron-Rich Iron-Group Isotopes in Simple Models of Dense Thermonuclear Supernovae\*](#) [#9119]

Maddison S. T. Lugaro M. Doherty C. L. Siess L. Liffman K. Lattanzio J. C.

[\*Production of Short-Lived Radionuclides in Super Asymptotic Giant Branch Stars\*](#) [#9046]

Marhas K. K.

[\*Late Irradiation Scenario for Production of Short Lived Nuclides\*](#) [#9136]

Liffman K. Pignatelle F. C. Maddison S. T. Brooks G.

[\*<sup>26</sup>Al and the Formation of Inner Disk Atmosphere Condensates\*](#) [#9010]

Meyer B. S. The L.-S. El Eid M. F.

[\*On Aluminum-26 in Mass Loss from Massive Stars\*](#) [#9148]

Davis D. W. Matzner C. Barlet G. Charles C.

[\*Can the Early Solar System be Explained with Present Cosmochemical Data?\*](#) [#9153]