

PRINT-ONLY: GENESIS MISSION

Manuel O. Myers W. A. Singh Y. Pleess M.

Solar Abundance of Elements from Neutron-Capture Cross Sections [#1033]

Excess light s-products in the photosphere ($A = 25\text{--}207$) confirm the solar mass separation recorded by excess light isotopes in the solar wind ($A = 3\text{--}136$). Both measurements show that major elements in the Sun and rocky planets are Fe, O, Ni, Si and S.