

**PRINT ONLY: INTERPLANETARY DUST**

Fisenko A. V. Semjonova L. F.

*The Ne-A2 Component in Nanodiamond of Meteorites: A Possible Origin* [#1037]

It's supposed the Ne-A2 in nanodiamonds may be one of possible versions of Ne-X, which is formed in result of mixing of the neon from helium (He/C) (or hydrogen) zone of supernova with the spallation neon, formed at explosion of supernova.

Ustinova G. K.

*A Radiation Criterion of CAI Condensation Reservoir and Origin of the Carbonaceous Chondrites* [#1159]

The high radiation in the CAI condensation reservoir testifies to their origin in the supernova environment.