

Veltanelle

Shy Neutrinos

A Whole Lot of Nothing: A flurry of evidence for a new subatomic particle
could help explain the mystery of dark matter– Michael Moyer

a10 Neutrinos are shy particles they say
b6 zip through things and don't peep.
a10 Sterile members don't interact, stay
b6 with weak force, common bleep.
c10 Are part of mysterious dark matter?
c10 Real evidence suggests a least smatter.

d10 Would decay to ordinary matter stuff?
e 6 lighter neutrino, or
d10 x-ray photon? Can we find proof enough?
e 6 Telescope found some more--
f 10 x-rays just right wave-length in a nearby
f 10 dwarf galaxy with dark matter, ask why.

g10 Supernovae shoot neutrinos in lines,
h 6 kick pulsars in cosmos
g10 whizzing at high speeds. Some cosmic designs
h6 we think exist. But most
i10 of shy elementary particles
i10 evade writers of science articles.

Veltanelle: Created by Velta Myrtle Allen Sanford
Written in no more than three sixains- 3 six-line stanzas.
Syllable Count: 10-6-10-6-10-10 per line in each stanza.
Rhymed:a-b-a-b-c-c, d-e-d-e-f-f, g-h-g-h-i-i