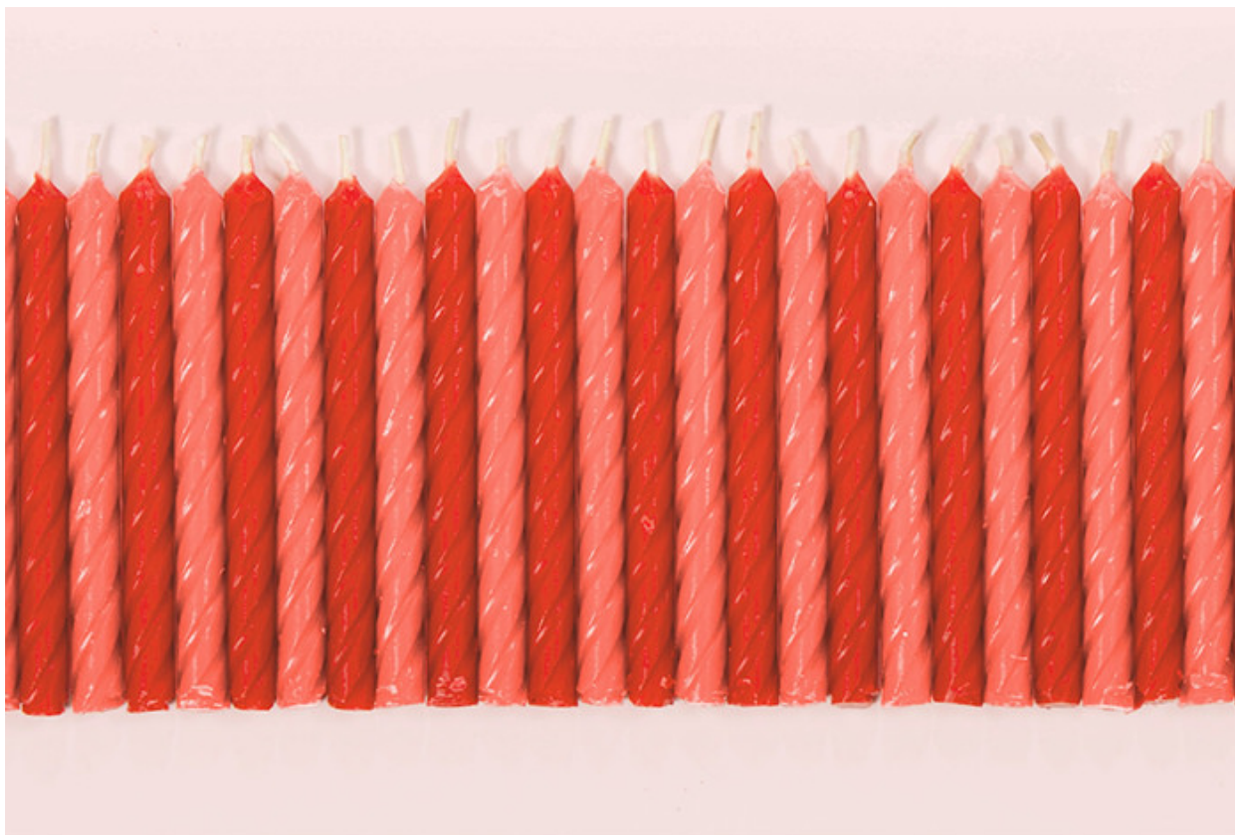


The neutrino turns 60

June 20, 2016



[The neutrino turns 60](#)

In 1930, Wolfgang Pauli proposed the existence of a new tiny particle with no electric charge. The particle was hypothesized to be very light—or possibly have no mass at all—and hardly ever interact with matter. Enrico Fermi later named this mysterious particle the “neutrino” (or “little neutral one”).

Although neutrinos are extremely abundant, it took 26 years for scientists to confirm their existence. In the 60 years since the neutrino’s discovery, we’ve slowly learned about this intriguing particle.

[Read more.](#)

June 14, 2016 By Amelia Williamson Smith - [Symmetry Magazine](#)

