

Particle Zoo

It would speed up our work on the time machine immensely if we had a more refined theory of time particles, exotic particles called "zuons." Dr. When discovered the zuon years ago, a discovery that should have launched his career, but when his first paper was rejected by the major journals, he retreated into seclusion. One former colleague remarked sarcastically that physics already had too many particles, and not enough organizing principles.

Over the many years since, Dr. When has painstakingly found and classified every single type of zuon, resulting the dazzling collection of data you see here, but he can't explain all the patterns. Can you be the modern-day Mendeleev we need to make sense of it?

















