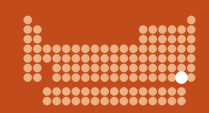
#117



TENNESSINE

Ts

117 [294]



SHORT-LIVED



The most stable isotope of tennessine has a half-life of just 51 milliseconds, so we know little of its properties.

NAME ORIGIN



Discovered by a Russia-US collaboration. It's named after Tennessee where some work to prepare it was done.

DISCOVERY



Tennesine's creation was announced in 2010; it's the most recently discovered element as of 2019.



