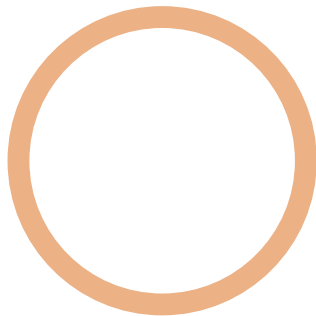


# TENNESSINE

# Ts

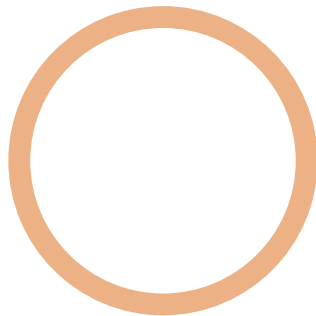
117

Discovery



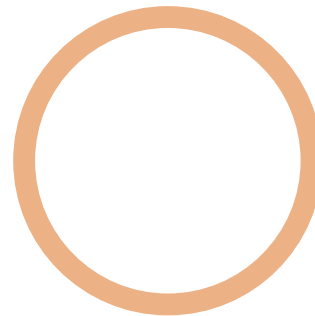
The most stable isotope of tennesine has a half-life of just 51 milliseconds, so we know little of its properties.

Discovery



Discovered by a Russia-US collaboration

Discovery



Discovered by a Russia-US collaboration

collaboration by Dmitrii P. Kovalev, Yuriy T. Oganessian, and the Joint Institute for Nuclear Research (JINR) in Dubna, Russia, and the Lawrence Livermore National Laboratory (LLNL) in California, USA, in 2002. It was named in honor of the state of Tennessee.