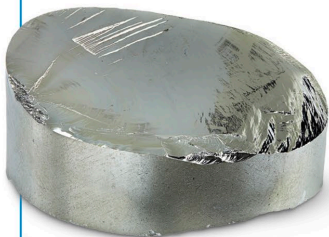


Germanium

32
Ge

After silicon, the semi-metal germanium is the second most important semiconductor used in computer microchips. It is mostly found in ores of silver, lead, and copper.



Laboratory-refined disc of pure germanium

ATOMIC MASS 72.63

STATE Solid

DISCOVERY 1886 (Clemens Winkler)

Flerovium

114
Fl

The name of this element was inspired by the Russian scientist Georgy Flerov. Flerovium was created for the first time by making plutonium and calcium atoms collide in a particle accelerator. Since then, only a few more atoms have been created. It is so radioactive that any atoms that are made last only for a few seconds before breaking apart.

ATOMIC MASS (289)

STATE Solid

DISCOVERY 1998 (team led by Yuri Oganessian and Vladimir Utyonkov)

Tin

50
Sn

This metal is easy to purify from its ores, so humans have used it for more than 5,000 years. When mixed with copper, tin makes the alloys bronze and pewter; with lead, it forms the alloy solder.

ATOMIC MASS 118.71

STATE Solid

DISCOVERY Around 3000 BCE



Laboratory sample of pure tin