Name : Ununtrium

Symbol : Uut

Atomic number (Z) : 113

Atomic mass : 286

Group : 13

Period : 7

block : p

Color :

Phase : solid

Oxidation states : -1, 1, 2, 3, 5

Electronegativity :

Melting point : 700 K (430 °C, 810 °F) (predicted)[

Boiling point : 1430 K (1130 °C, 2070 °F)

Density at stp : 16 g/cm3

Triple point :

Critical point :

Heat of fusion : 7.61 kJ/mol

Heat of vaporization : 130 kJ/mol

Molar heat capacity :

Ionization energies : 1st: 704.9 kJ/mol

Covalent radius : 172–180 pm

Van der Waals radius :

Speed of sound :

Crystal structure :

Magnetic ordering :

Discovery : RIKEN (2004, first undisputed)

Joint Institute for Nuclear Research and Lawrence Livermore National Laboratory (2003, first announced

Named by : IUPAC systematic element name