



Marie Skłodowska-Curie

TWO TIMES NOBEL PRIZE WINNER; ONE IN PHYSICS FOR HER RESEARCH OF RADIATION AND ONE IN CHEMISTRY FOR DISCOVERING TWO NEW ELEMENTS: POLONIUM AND RADIUM.



208.9824 84  
[Xe]4f<sup>14</sup>5d<sup>10</sup>6s<sup>2</sup>6p<sup>4</sup>

Po

Melting point: 254°C  
Boiling point: 962°C

POLONIUM

(226) 88  
7s<sup>2</sup>

Ra

Melting point: 970°C  
Boiling point: 1140°C

RADIUM