

Electronic supporting information (ESI) file for:

Spherical Aromaticity in Icosahedral and Tetrahedral Gold clusters. Insights from 8-, 18- and 20-*ce* Au₁₃⁵⁺, W@Au₁₂, and Au₂₀ Clusters

Alvaro Muñoz-Castro^{a,*}

^aFacultad de Ingeniería, Universidad San Sebastián, Bellavista 7, Santiago, 8420524, Chile.

Content:

Figure S1. Signed modulus density plots of GIMIC and integration planes for the GIMIC analysis.

Page 2

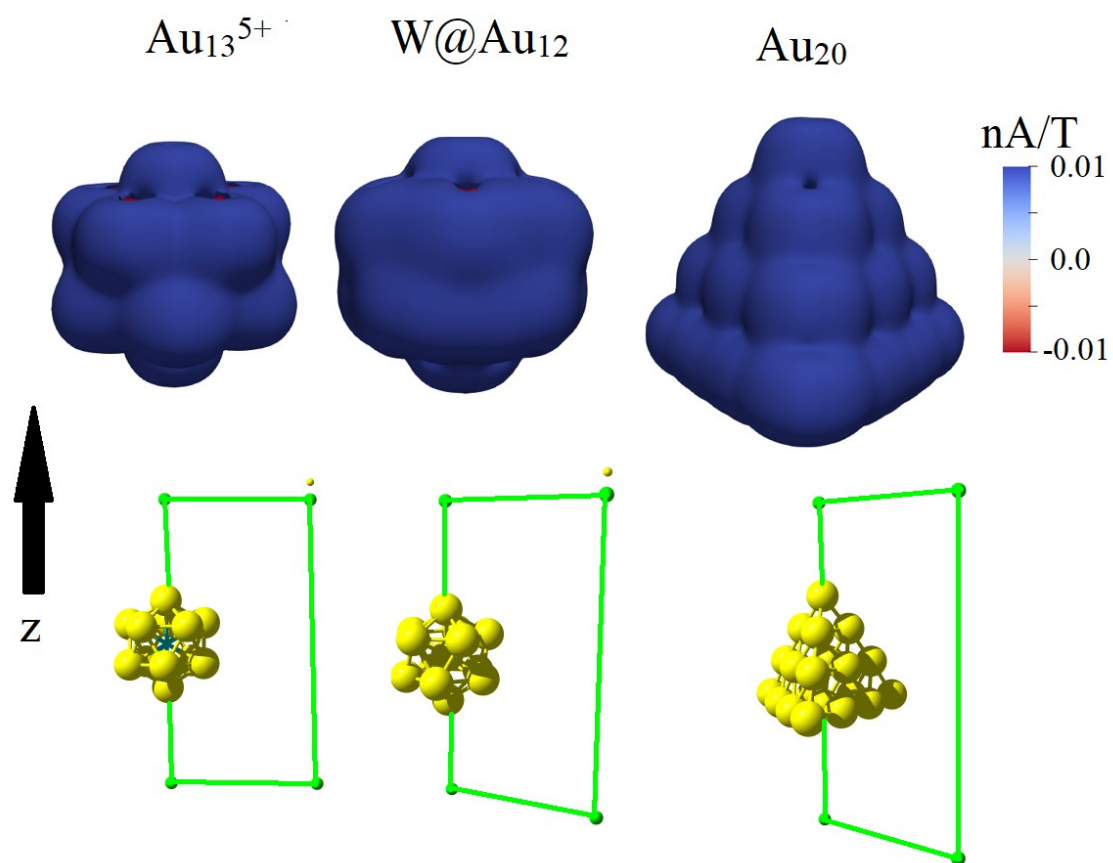


Figure S1. Signed modulus density plots of GIMIC and integration planes for the GIMIC analysis. Positive isosurfaces account for induced diatropic (aromatic) currents.