Why are the 3d-5d compounds CuAu and NiPt stable, whereas the 3d-4d compounds CuAg and NiPd are not

L. G. Wang and Alex Zunger

National Renewable Energy Laboratory, Golden, Colorado 80401

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We show that the existence of stable, ordered 3d-5d intermetallics CuAu and NiPt, as opposed to the unstable 3d-4d isovalent analogs CuAg and NiPd, results from relativity. First, in shrinking the equilibrium volume of the 5d element, relativity reduces the atomic size mismatch with respect to the 3d element, thus lowering the elastic packing strain. Second, in lowering the energy of the bonding 6s,p bands and raising the energy of the 5d band, relativity enhances -diminishes! the occupation of the bonding -antibonding! bands. The raising of the energy of the 5d band also brings it closer to the energy of the 3d band, improving the 3d-5d bonding.

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Remarkable differences were recently noted between the physical properties of the late 5d elements Ir, Pt, and Au and the corresponding isovalent 4d elements Rh, Pd, and Ag. For example, whereas the surfaces¹⁻³ of these 5d metals reconstruct, those of the 4d metals do not. Similarly, nanowires⁴⁻⁶ of these 5d elements evolve spontaneously into remarkably stable single-atom chains, whereas 4d wires do not. Both phenomena were explained^{2,3,5} in terms of the relativistic effects in low-coordination 5d elements: Due to the relativistic mass increase $m_i = m_0 / \sqrt{1 - (v_i/c)^2}$ -where m_0 is the rest mass and v_i is the speed of electron in orbital i), the orbital radius $a_i = (4pe_0 \sqrt{2}/m_0 e^2 Z) \sqrt{1 - (v_i/c)^2}$

the valence states are calculated scalar-relativistically -with-out spin-orbit coupling!. This treatment is reasonable because the spin-orbit interaction only plays a trivial role in stabilizing long-range order phases. The relativistically calculated formation energies -in meV/atom! are +49.3, -85.1, +102.08, and -49.53, for NiPd, NiPt, CuAg, and CuAu. We see the clear compound-forming trend of CuAu and NiPt (DH<0), as contrasted with the phase-separating trend (DH>0) of CuAg and NiPd.

correlation functional of Ceperley and Alder, ¹⁹ parametrized by Perdew and Zunger. ²⁰ -We have checked the effect of exchange-correlation by comparing the formation energy of $L1_0$ CuAu using the generalized gradient approximation exchange-correlation functional ²¹ giving DH = -49.4 meV/atom, and the local density approximation ^{19,20} functional giving DH = -49.5 meV/atom.! The plane wave basis used had a cutoff energy of 16 Ry, whereas the cutoff for charge density and potential was 82 Ry. A **k** mesh equivalent ²² to the 60 special points of the $8\times8\times8$ fcc mesh was used in the evaluation of Brillouin zone integrals. The muffin-tin radii were set to $R_{\rm Ni}=R_{\rm Cu}=2.2a_0$, $R_{\rm Pd}=R_{\rm Pt}=2.3a_0$, and $R_{\rm Ag}=R_{\rm Au}=2.4a_0$, where a_0 is the Bohr radius. With these parameters DH was converged to within 2 meV/atom.

Table I gives the calculated formation energies of the $L1_0$ structure of NiPd, NiPt, CuAg, and CuAu calculated relativistically $^{\text{R}}$! as well as nonrelativistically $^{\text{N}}$!. In our calculation, the core states are treated fully relativistically whereas

 $-a_B^0)/(a_A^0+a_B^0)$ associated with lattice packing is reduced from 18.3% and 16.3% for nonrelativistic CuAu and NiPt, to 13.9% and 12.6%, respectively, in the relativistic limit. In contrast, in the 3d-4d

bands and a decreased occupation of the antibonding d band. These effects can be appreciated by inspecting the calculated atom-projected d-band density of states -Fig. 2! and the integrated orbital charges in Table II. Indeed, from Fig. 2 we can see that the 5d and 3d bands are closer to each other in the relativistic limit than in the nonrelativistic limit: Nonrelativistic CuAu has a largest separation between the 5d and 3d bands, the next is nonrelativistic CuAg, then is relativistic CuAg, and the last is relativistic CuAu -see the arrows in Fig. 2, which mark the valley between two d bands!. This order coincides with the decreasing order of formation energies DH, 165.4, 127.1, 102.1, and -49.5 meV/atom, respectively. We find the same trend for NiPt-NR!, NiPd-NR!, NiPd-R!, and NiPt-R!. Also, for NiPt-R! and CuAu-R!, which have negative formation energies, the d bands are much wider -resulting in better overlap! than in the nonrelativistic limit and with respect to the corresponding 3d-4d

cases. The larger 3d-5d tyx 110 at 156 8x 120 at 156 110 at 164 a