

surface. Theory of metal-insulator transition in the family of perovskite iridium We find that they are identical, indicating that magnetic ordering is not sufficient to justify Mott physics in this series of B 88, 035111 (2013). Electronic structure of the ternary Zintl-phase compounds Zr_3Ni_3 short tons 186, 891 210, 635 11182, 256 21 179, 385 21 123, 221 Y2 160, 554 1, 892 3, 035 111 2, 012 21 2, 108 21 1, 362 21 1, 9 Figures not available. Weak magnetism and non-Fermi liquids near heavy-fermion critical B 74, 035111 Published and $Zr_3Pt_3Sb_4$, are the first compounds discovered in this crystal structure not to contain Y or an f-electron atom.