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The ab initio study of unconventional superconductivity in CeCoIn5 and FeSe

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NEW Graphene Discovery May Unlock Superconductivity secrets [Jun 2019] *Topological superconductivity in pnictides and UTe<sub>2</sub> ? Vidya Madhavan #KITP #INTERTWINED AlbaNova/Nordita Colloquium 2008-01-17: Alexander V. Balatsky, LANL \ "Dirac Materials\ " The First Room Temperature Superconductor! (Still No Hoverboards) | SciShow News IMSE Seminar Oct. 5, 2020 The World's First Room Temperature Superconductor Is Here*  
**Steven Kivelson | Superconductivity and Quantum Mechanics at the Macro-Scale - 2 of 2 Unconventional Superconductivity in Topological Heterostructures - Matthew Gilbert** *Introduction Unconventional Superconductivity Mineev V*

We investigate the electronic structures of a new layered air-stable oxide semiconductor, Bi<sub>2</sub>O<sub>2</sub>Se, with ultrahigh mobility ( $\sim 2.8 \times 10^5$  cm<sup>2</sup>/V?s at 2.0 K ... such as topological superconductivity ...

*Electronic structures and unusually robust bandgap in an ultrahigh-mobility layered oxide semiconductor, Bi<sub>2</sub>O<sub>2</sub>Se*

Superconductivity in a crystalline lattice without inversion is subject to complex spin-orbit-coupling effects, which can lead to mixed-parity pairing and an unusual magnetic response. In this study, ...

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Unconventional chiral fermions with an extensive Fermi arc ... (A) Large-scale STM topographic image (55 nm by 55 nm, U = 2 V, I<sub>t</sub> = 50 pA) of the CoSi (001) surface. Inset: Line-scan profile measured ...

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