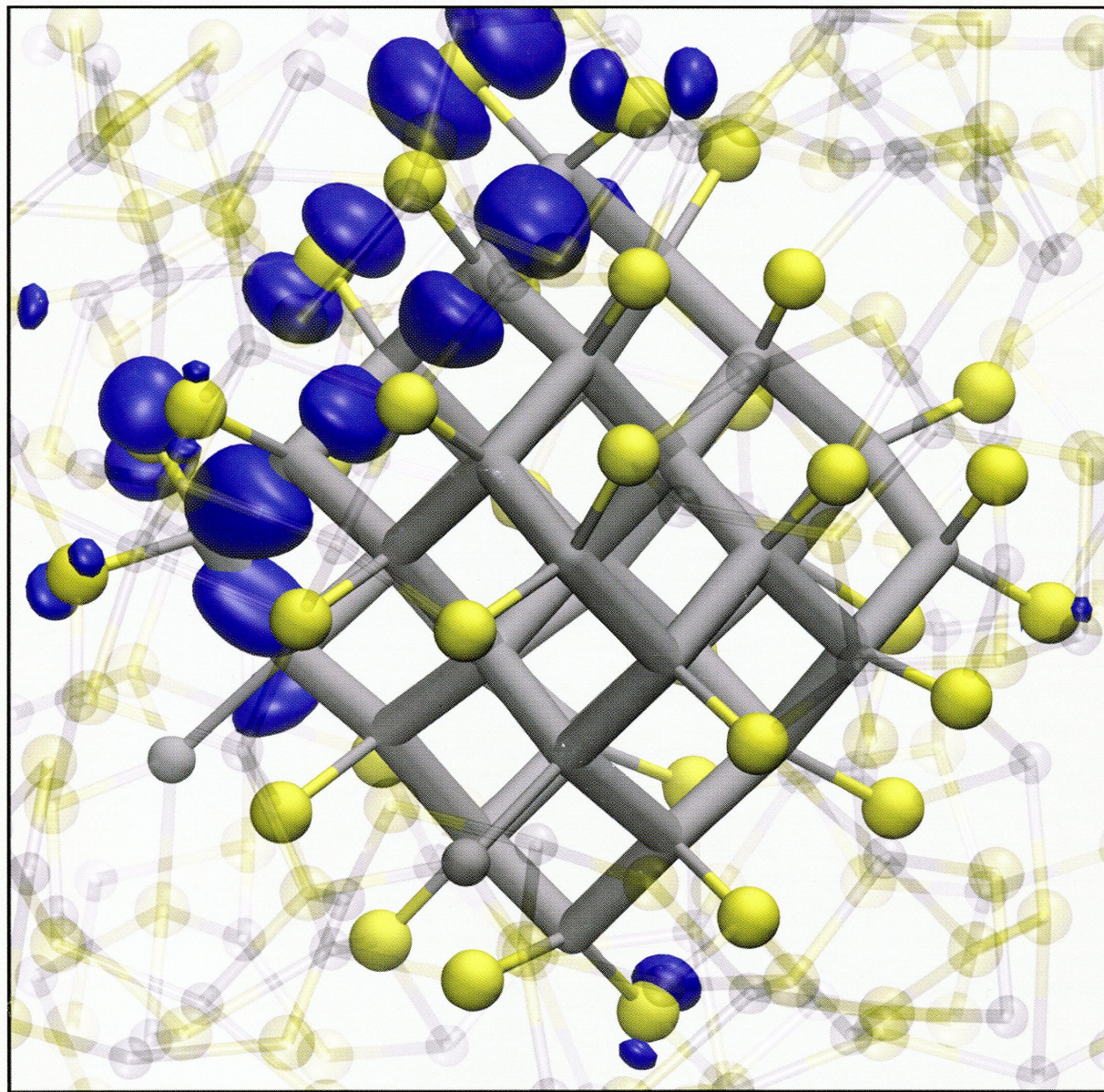


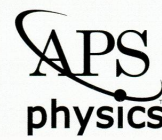
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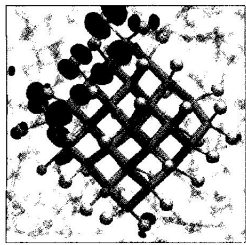


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NEWSPAPER



Ball and stick representation of a Si nanoparticle (gray rods) embedded in an *a*-ZnS matrix with sulfur atoms (yellow spheres) capping its surface. The highest occupied orbital (whose square modulus is shown in blue) is localized on the surface layer and composed of S lone pairs.
[S. Wippermann *et al.*, Phys. Rev. Lett. **112**, 106801 (2014)]

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