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Spintronics and Transportation RICHARD KRISKE, University of Minnesota — The author has previously suggested that Fermi Energy Levels on the interior of nanotubes may be result in a novel transport mechanism that may on the one hand act as a QED mechanism and on the other as the normal Fermi Energy theory of Solid States. At this boundary between Classical and Quantum Physics many unexpected properties of Spintronics may be seen that could be useful for Computational and Electronic Devices.

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