

Abstract Submitted
for the MAR11 Meeting of
The American Physical Society

Considerations for spin-based quantum computing in the solid-state CHARLES TAHAN, RUSKO RUSKOV, ONEY SOYKAL, Laboratory for Physical Sciences — We give an update on recent work towards practical quantum computing using gated spins in semiconductors, especially in silicon.

Charles Tahan
Laboratory for Physical Sciences

Date submitted: 18 Nov 2010

Electronic form version 1.4