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ECE145C: RF CMOS Communication Circuits and Systems

*Radio-frequency IC design, particularly in CMOS, is a different
activity altogether from discrete RF design. History. The SMIRc
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Engineering Stanford University ABabcd fghijkl Why RF CMOS? •
Technology driven by microprocessor industry. • Integration with
digital circuits on same chip. • Cost effective. Issues in sub-micron
RF CMOS : • Hot electron effects, gate noise. [Shaeffer, JSSC 97]*

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*T. Lee, Paul G. Allen Center for Integrated Systems Recent
Developments in CMOS RF Integrated Circuits Scaling Trends in Brief
CMOS f_T (and f_{max}) are in the range of 30GHz now, and double roughly
every three years. Devices with ~ 75 nm L_{eff} have been demonstrated,*

and exhibit ~150GHz f T! CMOS suffers from large source/drain parasitics, com-

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