# Design of Low-Power High-Performance 2–4 and 4–16 Mixed-Logic Line Decoders

# Abstract:

This brief introduces a mixed-logic design method for line decoders, combining transmission gate logic, pass transistor dual-value logic, and static complementary metal-oxide semiconductor (CMOS). Two novel topologies are presented for the 2-4 decoder: a 14-transistor topology aiming on minimizing transistor count and power dissipation and a 15-transistor topology aiming on high power-delay performance. Both normal and inverting decoders are implemented in each case, yielding a total of four new designs. Furthermore, four new 4-16 decoders are designed by using mixed-logic 2-4 predecoders combined with standard CMOS postdecoder. All proposed decoders have full-swinging capability and reduced transistor count compared to their conventional CMOS counterparts. Finally, a variety of comparative spice simulations at 32 nm shows that the proposed circuits present a significant improvement in power and delay, outperforming CMOS in almost all cases.

**Tools used:**

**Tanner**