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(54) DYNAMIC PULSE GENERATOR WITH SMALL PROPAGATION DELAY

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ABSTRACT (57)

Embodiments of the invention provide for a dynamic pulse generator which can combine both the sequential element and the pulse logic into one stage, thereby eliminating the wasted time resulting from a pulse generator' input-tooutput propagation delay. The dynamic pulse generator can include a plurality of P-MOS an N-MOS transistors, a first delay element, and a second delay element.

