







?: ???SIP?Google Patent??

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- ??? - Google scholar that covers IEEE
  - ◆ ??? - 1985-1990

S.no	Query	Hits
1	P N channel FET logic increase OR enhance OR high "speed"	399
2	P channel FET logic speed increase OR enhance OR high "germanium"	52
3	FET logic parallel speed drain increase OR enhance OR high OR Vdd OR potential -patents	267
4	FET logic parallel speed increase OR enhance OR high OR Vdd OR potential "common output"	30
5	P N channel FET logic speed inverter OR complimentary "common output"	4
6	P-channel N-channel FET common diffusion "parallel"	114
7	P-channel N-channel FET germanium increase OR enhance OR high "carrier mobility"	9
8	P-channel N-channel FET germanium increase OR enhance OR high "carrier mobilities"	3
9	P-channel N-channel FET germanium increase OR enhance OR high "saturation current"	6
10	P-channel N-channel FET minimize OR decrease OR reduce "internal capacitance"	4
11	<b>Total</b>	<b>888</b>

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- ?BYTE?????????????.
  - ◆ Gallium Arsenide Chips - Volume 9, issue 12 (November, 1984)

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NAME	CLIP FET	
FIGURE		
TYPE	Patent:- US5247212	IEEE JOURNAL C
Title	Complementary logic input parallel (CLIP) logic circuit family	A 15-ns CMOS 64
Assignee	THUNDERBIRD TECH INC (US)	STANLEY E. SCH L. FRANCH, PAUL PETER W. COOK WILLIAM F. POKO
IPC		

