

# Heading Font Times New Roman of 14 Points On-Chip Center Aligned Wave-Pipelined Serial Interconnect

(A sample Template of CCSN2025)

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## ABSTRACT

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**Keywords:** Controllable inverter pair, Differential interconnect, Method of logical effort, Repeater insertion, Self-controllable, Serial link, Surfing, Wave-pipelining.

## I. INTRODUCTION

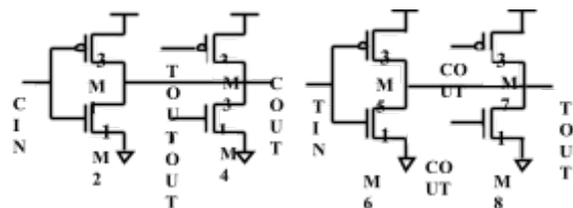
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XxxThe paper is organized as follows: Section II, III describe the design of... Section V provides the post layout simulation results and the observations. The concluding remarks are given in Section VIxxx.

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(a) (b)  
 Fig. 1. Dynamic Self Controllable inverter pair  
 a) Surfing circuit for complement path b) Surfing circuit for true data path.

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xx. The absolute delay (D) of a circuit. Copying of N stages is given by [4] XX.

$$D = (N F^{1/N} + P) \tau \quad (1)$$

where,

F - path effort

P - parasitic delay of the path (sum of parasitic delay of each stage)

$\tau$  - technology constant (12ps for 180nm)

$$T_p = 0.69 \left[ R_b C_{b0ntt} + \frac{R_b}{f} f C_b + \dots + \frac{R_b}{f^{N-1}} f^{N-1} C_b \right] + 0.69 \frac{R_b C_w}{L} \left[ a + \frac{ar}{f} + \frac{ar^2}{f^2} + \dots + \frac{ar^{N-1}}{f^{N-1}} \right] \quad (2)$$

## III. RESULTS and DISCUSSIONS

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TABLE I  
 DELAY AND POWER OF THE INT WITH NUR FOR DIFFERENT INTERCONNECT RATIO

tio of intxxxconnect segments (r)	yyyDelay of the longest segment in NUR(ps)		xxxMax. operating frequency in Gb/s	
	In [15]	This paper	In [15]	This paper
2.00	643.0	84.6	1.55	2.60
43.00	36.0	340.0	2.73	2.94

Results can be expressed as Fig-2

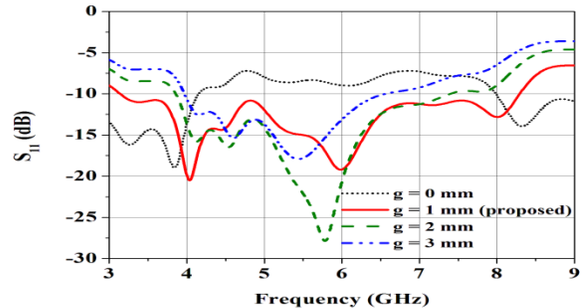


Fig. 2.  $S_{11}$  Bandwidth comparison for different values of the gap 'g'

## IV. CONCLUSION

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