

Contents:

1 CURRICULUM VITAE	4
2 INTRODUCTION	10
3 NON-CONVENTIONAL TECHNIQUES	12
4 PRINCIPLE OF NOVEL BD-FG AND BD-QFG TECHNIQUES	13
4.1 Comparative study of Sub-volt Differential Difference Current Conveyors based on BD, QFG and BD-QFG techniques.....	18
5 NOVEL AUTOMATIC TUNING CIRCUIT FOR BULK-CONTROLLED SUB-THRESHOLD MOS RESISTORS	23
6 CONCLUSION	26
7 REFERENCES	27
ABSTRAKT	30
ABSTRACT	31