i. Title- IC Trojan Detection

ii. Author block

Department of Electrical and Computer Engineering, Drexel University, Philadelphia, Pennsylvania 19104 sss329@drexel.edu

iii. Abstract

iv. Introduction

v. Summary of work 1. Can have multiple sections here

vi. Conclusions

vii. References

1) A chip architecture for compressive sensing based detection of IC trojans

2) Improving IC security against trojan attacks through integration of security monitors

3)  Side-channel analysis-based detection approach of hardware Trojans

4) Power supply signal calibration techniques for improving detection resolution to hardware Trojans

5) Hardware Trojans:  Current challenges and approaches