# Copy Move Detection

Anthony Sutardja, Kevin Tee

Department of Computer Science University of California, Berkeley CS294-26 Final Project

{anthonysutardja, kevintee}@berkeley.edu

Introduction
In this paper, ...
Methodology

#### Results

Our methods...

Our results...

### **Discussion and Future Work**

**Abstract: Copy Move Detection...** 

Discuss here...

Table 1: SAMPLE: Topics Derived From Sparse SVD, n = 7

Topic 1	Topic 2	Topic 3	Topic 4	Topic 5	Topic 6	Topic 7
Silicon	Input	Polypeptides	Spindle	Ester	Freely	Data
Metal	Frequency	Tissues	Lens	Fibers	Branching	System
Formed	Valve	Fibers	Motor	Keto	Foliage	Fiber
Electrode	Amplifier	Methods	Gas	Acid	Flowers	Information
Surface	Power	Compounds	Optical	Valve	Yellow	Network
Semiconductor	Current	Products	Drive	Tissue	Plant	Signal
Substrate	Circuit	Ink	Magnetic	Crosslinked	Habit	Optical

# Acknowledgements

Acknowledge here...

## References

#### SAMPLE

- 1. G. Gamow, *The Constitution of Atomic Nuclei and Radioactivity* (Oxford Univ. Press, New York, 1931).
- 2. W. Heisenberg and W. Pauli, Zeitschr. f. Physik 56, 1 (1929).