### 520/530/580.495 Microfabrication Laboratory

#### and

# 520/530.773 Advanced Topics In Fabrication and Microengineering

Andreas G. Andreou and Jeff Wang

# **Fabrication and Microengineering**

 Is about the physical and chemical processes that are employed to design and manufacture highly integrated structures in silicon and other materials for sensing, actuating, computing and communications

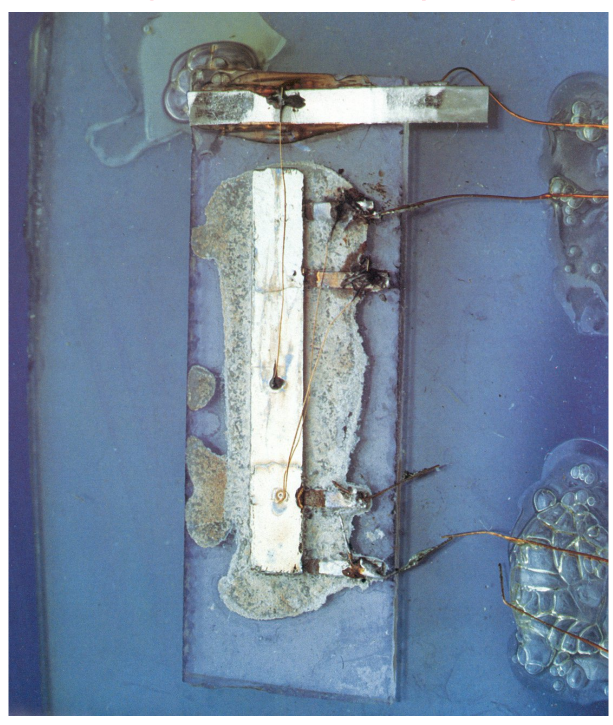
CMOS integrated circuits (analog and digital)

Microelectromechanical Systems (MEMS)

DNA Microarrays and Micro Total Analysis Systems

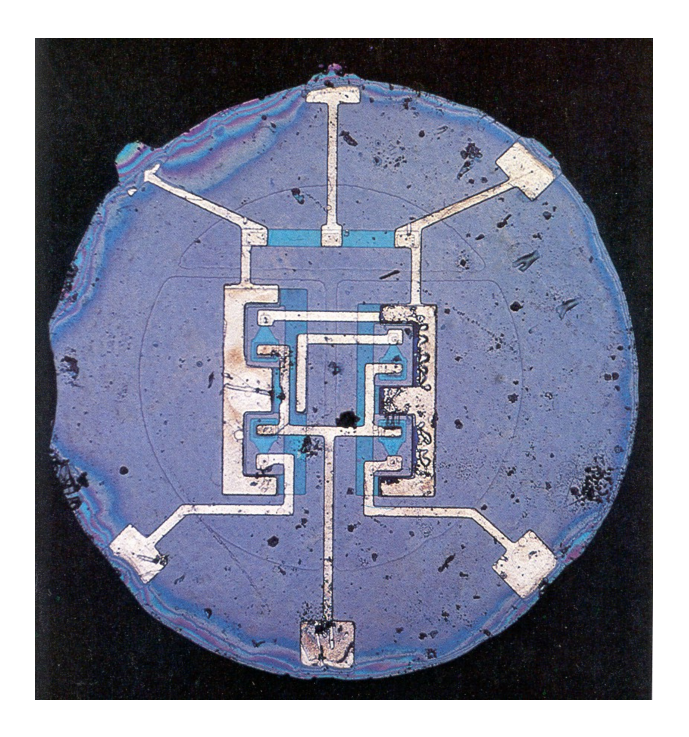
Synthetic Microstructures for Biological and Medical Research

# **Integrated Circuits (1958)**



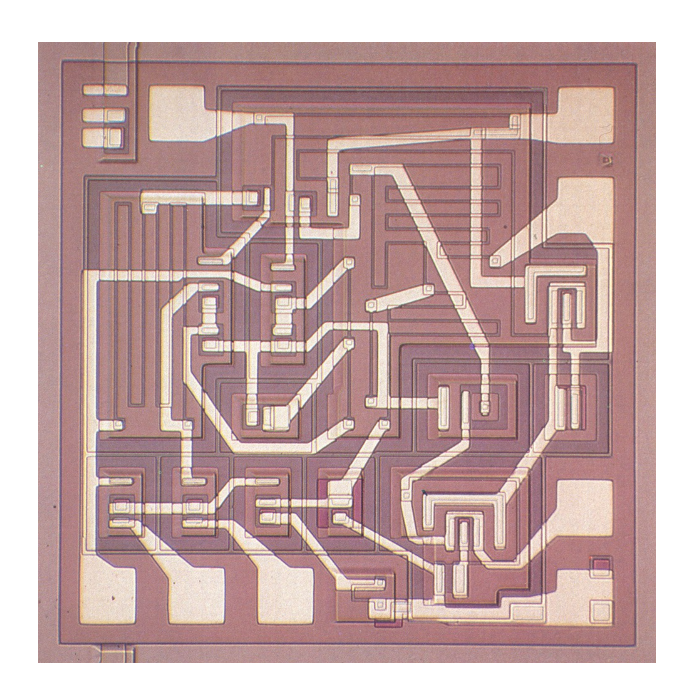
Jack Kilby Texas Instruments, Phase Shift Oscillator

# Planar Process (1962)



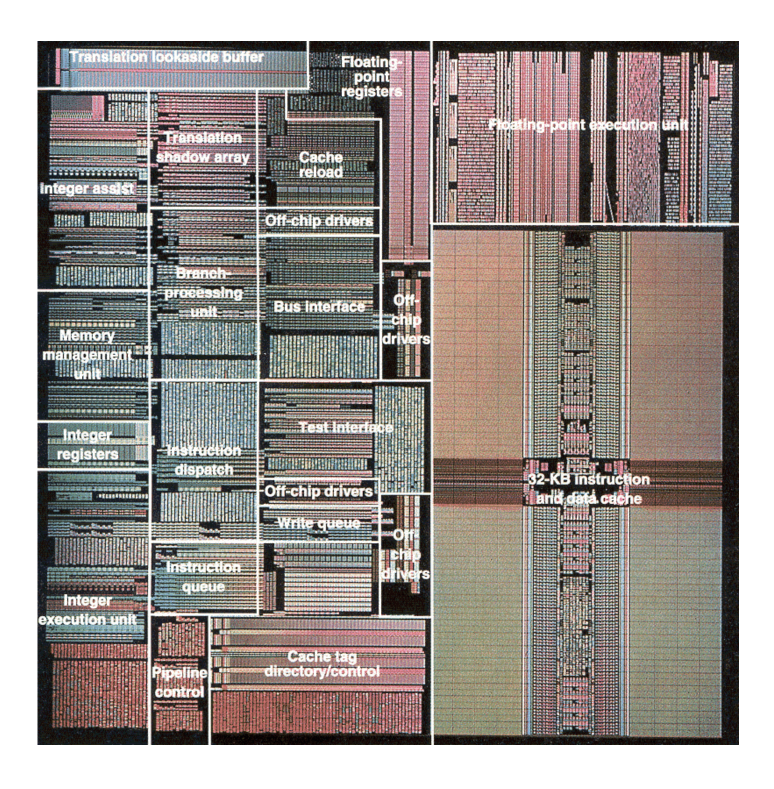
RTL Logic (Noyce and Hoerni)

# **Operational Amplifier (1965)**



#### Fairchild ua 709

#### **PowerPC**



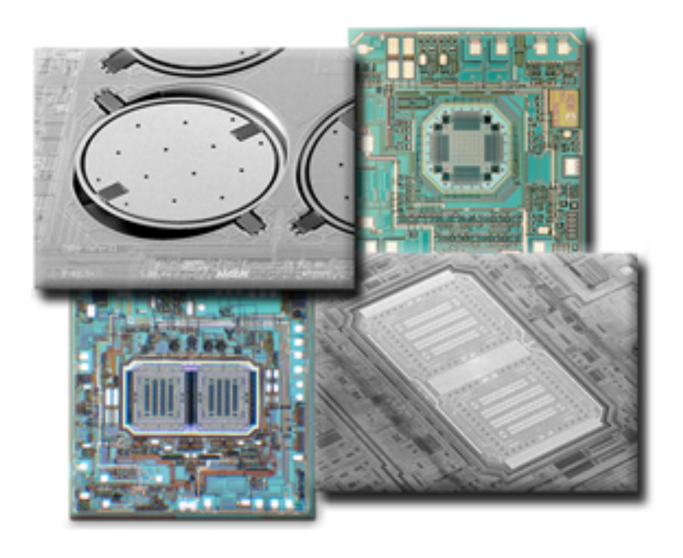
#### **DNA MICROCHIPS**

http://www.nanogen.com/products/nanochip\_micro.htm





# **Analog Devices Accelerometers and Gyroscopes**



#### **Industrial Success**

Analog Integrated Circuits

Key: Fabrication process improvements in bipolar or MOS/bipolar technologies

- Good parametric yield
- Reliability
- Very Large Scale Integrated Circuits

Key: Manage complexity in the number and connectivity of switches (MOS transistors)

 Integrated Micro-electromechanical Systems

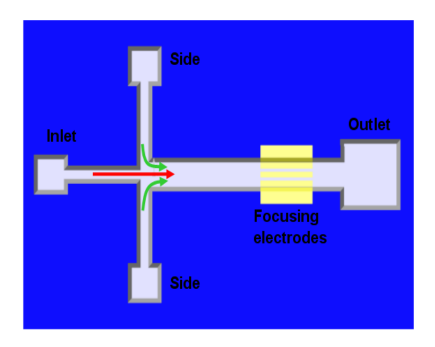
Key: Fabrication process augmentation to incorporate moving structures

#### **Course Outline**

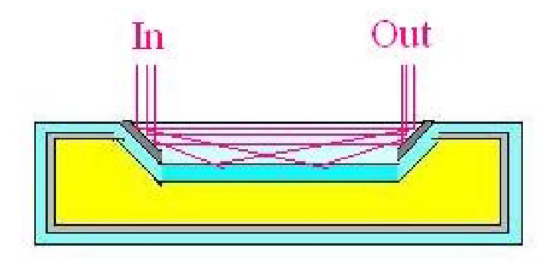
- Process Architecture
- Mask Design
- Photolithography
- Silicon Oxidation
- Etching
- Thin Film Deposition
- Photoresist and Photoepoxy (SU-8) processing
- Packaging
- Testing

#### **Lab Work**

#### 1. Microflow Cytometer for Cell Sorting



## 2. Micromachined Optical Waveguides



#### **Microfabrication Laboratory and Her Friends**

