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International Training Workshop on FPGA Design for Scientific Instrumentation and Computing

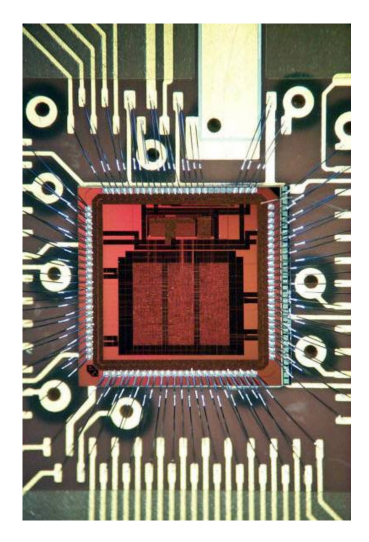
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Introduction to VLSI Digital Design Technology

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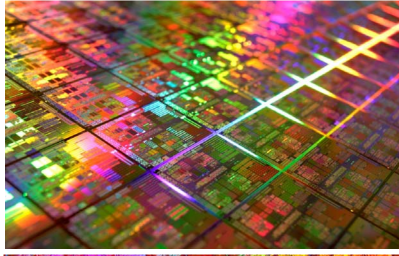
Outline

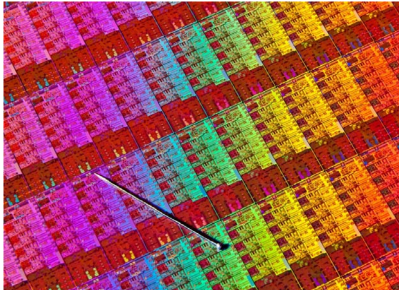
- Introduction
- Transistors
- The CMOS inverter
- Technology
 - Lithography
 - Physical structure
 - CMOS fabrication sequence
 - Advanced CMOS process
 - Process enhancements
- Scaling
- Gates
- Sequential circuits
- Storage elements



CMOS technology

- An Integrated Circuit is an electronic network fabricated in a single piece of a semiconductor material
- The semiconductor surface is subjected to various processing steps in which impurities and other materials are added with specific geometrical patterns
- The fabrication steps are sequenced to form three dimensional regions that act as transistors and interconnects that form the switching or amplification network

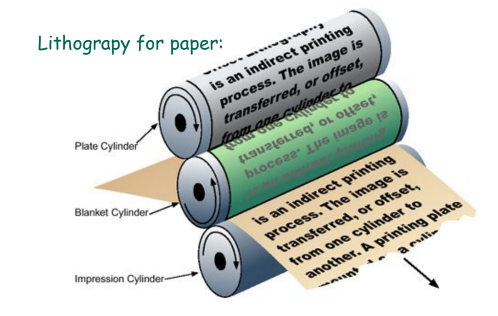




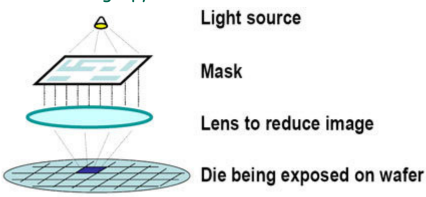
<u>Lithography:</u> process used to transfer patterns to each layer of the IC

Lithography sequence steps:

- Designer:
 - Drawing the "layer" patterns on a layout editor
- Silicon Foundry:
 - Masks generation from the layer patterns in the design data base
 - Printing: transfer the mask pattern to the wafer surface
 - Process the wafer to physically pattern each layer of the IC

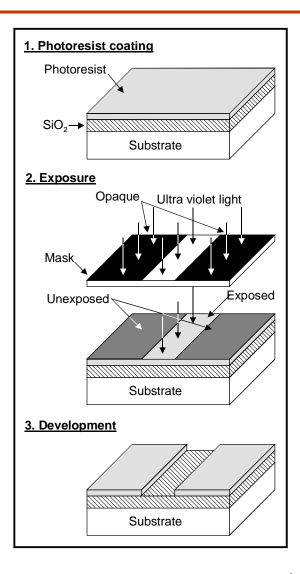


Photolithograpy for microelectronics:

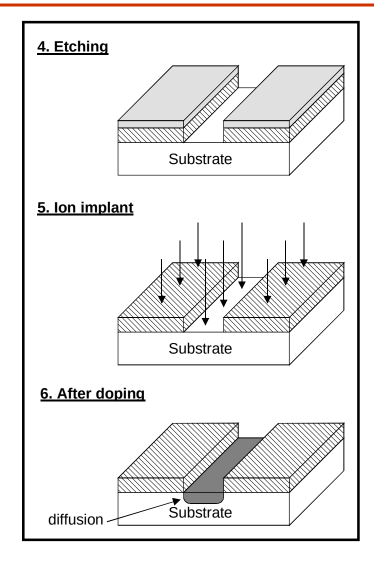


Basic sequence

- The surface to be patterned is:
 - spin-coated with photoresist
 - the photoresist is dehydrated in an oven (photo resist: light-sensitive organic polymer)
- The photoresist is exposed to ultra violet light:
 - For a positive photoresist exposed areas become soluble and non exposed areas remain hard
- The soluble photoresist is chemically removed (development).
 - The patterned photoresist will now serve as an etching mask for the SiO₂

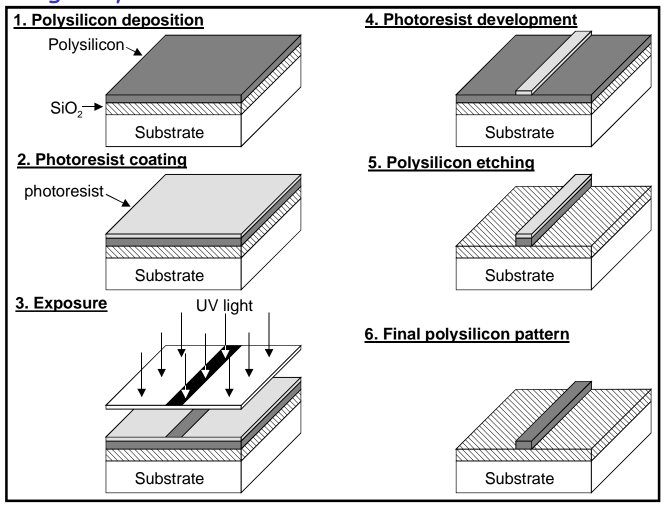


- The SiO_2 is etched away leaving the substrate exposed:
 - the patterned resist is used as the etching mask
- Ion Implantation:
 - the substrate is subjected to highly energized donor or acceptor atoms
 - The atoms impinge on the surface and travel below it
 - The patterned silicon SiO₂ serves as an implantation mask
- The doping is further driven into the bulk by a thermal cycle



- The lithographic sequence is repeated for each physical layer used to construct the IC. The sequence is always the same:
 - Photoresist application
 - Printing (exposure)
 - Development
 - Etching

Patterning a layer above the silicon surface

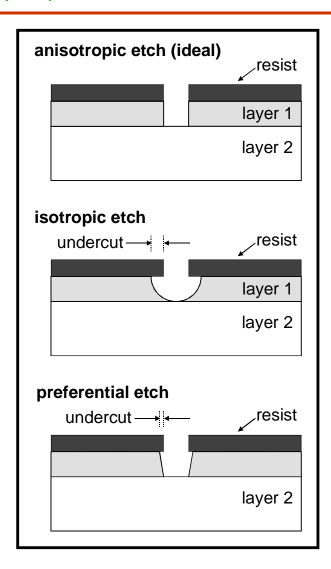


• Etching:

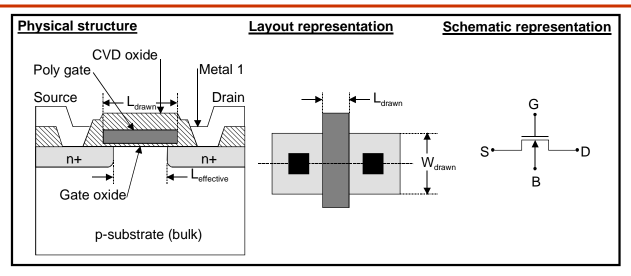
- Process of removing unprotected material
- Etching occurs in all directions
- Horizontal etching causes an under cut
- "preferential" etching can be used to minimize the undercut

Etching techniques:

- Wet etching: uses chemicals to remove the unprotected materials
- Dry or plasma etching: uses ionized gases rendered chemically active by an rf-generated plasma



Physical structure



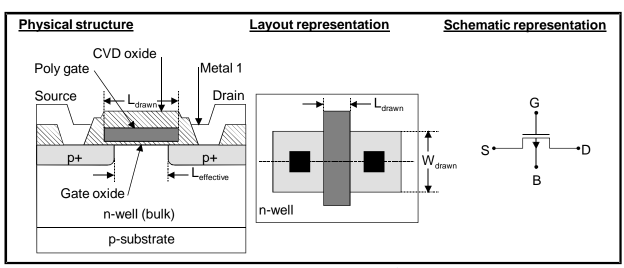
NMOS physical structure:

- p-substrate
- n+ source/drain
- gate oxide (SiO₂)
- polysilicon gate
- CVD oxide
- metal 1
- L_{eff} L_{drawn} (lateral doping effects)

NMOS layout representation:

- Implicit layers:
 - oxide layers
 - substrate (bulk)
- Drawn layers:
 - n+ regions
 - polysilicon gate
 - oxide contact cuts
 - metal layers

Physical structure



PMOS physical structure:

- p-substrate
- n-well (bulk)
- p+ source/drain
- gate oxide (SiO₂)
- polysilicon gate
- CVD oxide
- metal 1

PMOS layout representation:

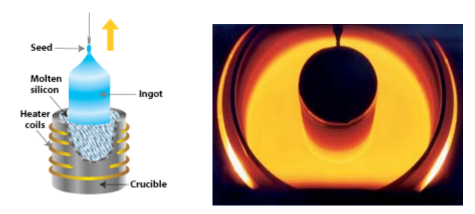
- Implicit layers:
 - oxide layers
- Drawn layers:
 - n-well (bulk)
 - n+ regions
 - polysilicon gate
 - oxide contact cuts
 - metal layers

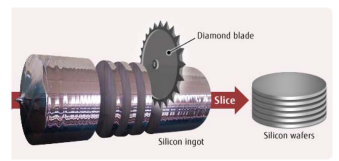
0. Start:

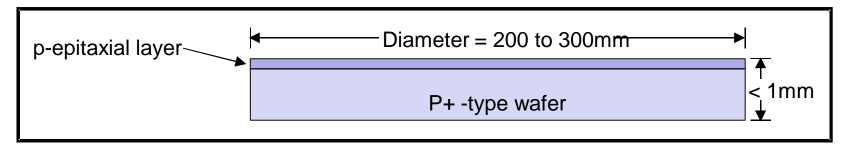
- For an n-well process the starting point is a p-type silicon crystal
- typically 200 to 300mm in diameter
- wafer: cut slice less than 1mm thick

1. Epitaxial growth:

- A single p-type single crystal film is grown on the surface of the wafer by:
 - subjecting the wafer to high temperature and a source of dopant material
- The epi layer is used as the base layer to build the devices







2. N-well Formation:

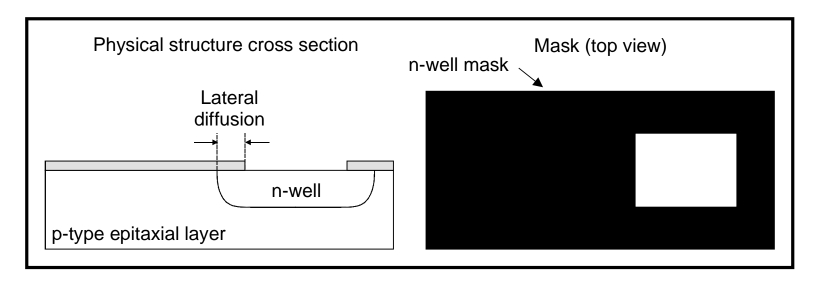
- PMOS transistors are fabricated in n-well regions
- The first mask defines the n-well regions
- Define the n-well: grow oxide put resist mask expose strip off resist with solvent - etch oxide with HF

Thermal oxidation:

 $S1+0_2\rightarrow S10_2$

 $Si+2H_2O\rightarrow SiO_2+2H_2$

- N-well's are formed by ion implantation or deposition and diffusion
- Lateral diffusion limits the proximity between structures
- Ion implantation results in shallower wells compatible with today's fine-line processes

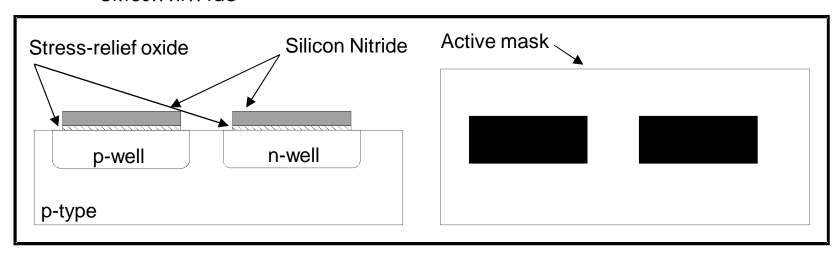


2bis. P-well formation:

In twin-well technologies the p-well has to be created.

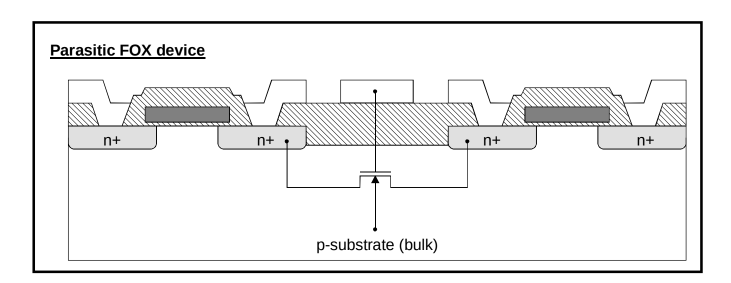
3. Active area definition:

- Active area:
 - planar section of the surface where transistors are build
 - defines the gate region (thin oxide)
 - defines the n+ or p+ regions
- A thin layer of SiO_2 is grown over the active region and covered with silicon nitride



4. Isolation:

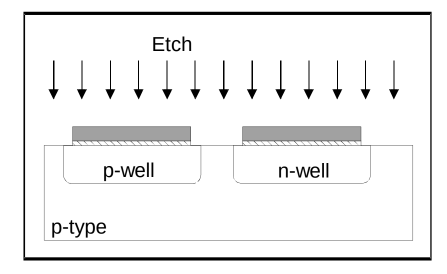
- Parasitic (unwanted) FET's exist between unrelated transistors (Field Oxide FET's)
- Source and drains are existing source and drains of wanted devices
- Gates are metal and polysilicon interconnects
- The threshold voltage of FOX FET's are higher than for normal FET's

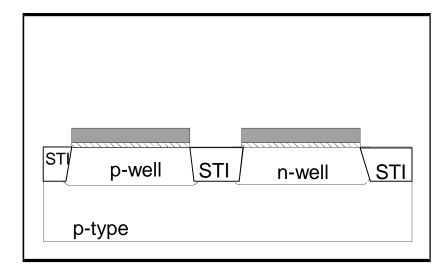


- FOX FET's threshold is made high by:
 - introducing a channel-stop diffusion that raises the impurity concentration in the substrate in areas where transistors are not required
 - making the FOX thick

4 -> Form Shallow-Trench Isolation (STI)

- The use of reverse-biased pn junctions to isolate transistors becomes impractical as the transistor sizes decrease
- an anisotropic etch is made in the silicon to a depth of 0.4 to 0.5 um
- CVD dielectric is used to fill the trench





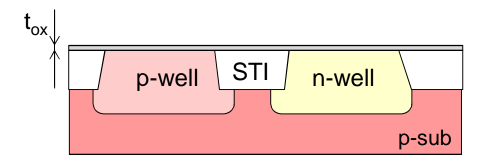
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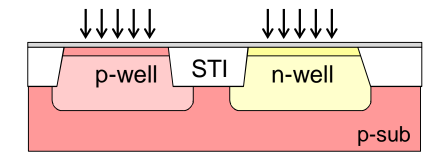
5. Gate oxide growth

- The nitride and stress-relief oxide are removed
- The devices threshold voltage is adjusted by:
 - · adding charge at the silicon/oxide interface
- The well controlled gate oxide is grown with thickness tox
- Grow oxide by thermal oxidation
 - SiO2 has approximately twice the volume of silicon
 - The oxide recedes below the silicon surface by 0.46tox

5b. Channel implant

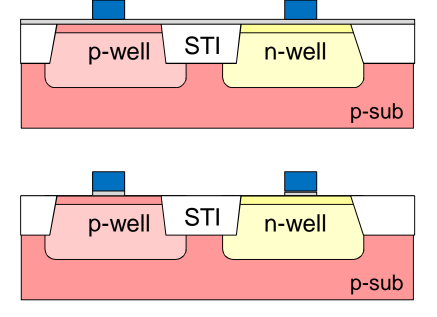
 Adjust the threshold voltage of devices with a shallow implant in the channel region (stronger doping)

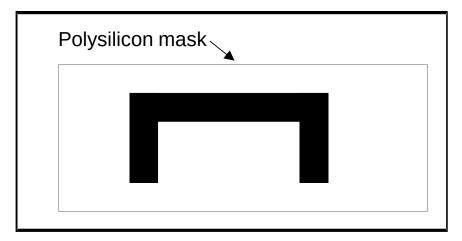




6. Polysilicon deposition and patterning

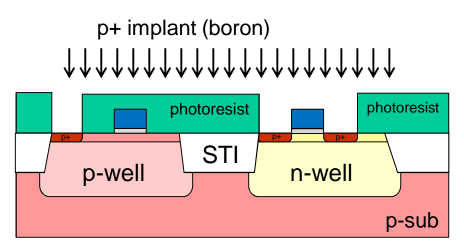
- A layer of polysilicon is deposited over the entire wafer surface
- The polysilicon is then patterned by a lithography sequence
- All the MOSFET gates are defined in a single step
- The polysilicon gate can be doped (n+) while is being deposited to lower its parasitic resistance (important in high speed fine line processes)
- Remove oxide not covered by polysilicon

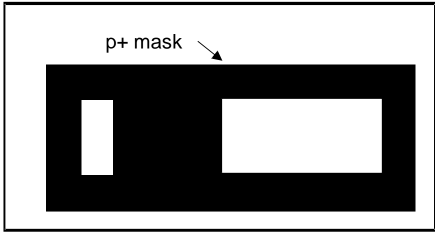




7. PMOS formation

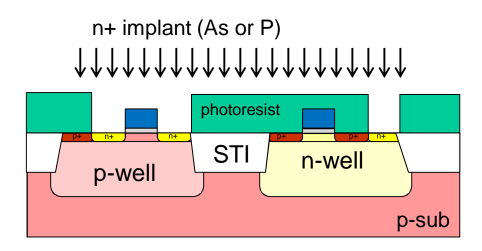
- Photoresist is patterned to cover all but the p+ regions
- A boron ion beam creates the p+ source and drain regions
- The polysilicon serves as a mask to the underlying channel
 - This is called a self-aligned process
 - It allows precise placement of the source and drain regions
- During this process the gate gets doped with p-type impurities
 - Since the gate had been doped n-type during deposition, the final type (n or p) will depend on which dopant is dominant
- The p+ contact to the p-well is also created

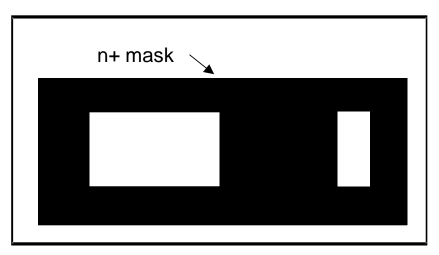




8. NMOS formation

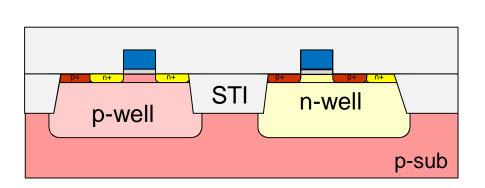
- Photoresist is patterned to define the n+ regions
- Donors (arsenic or phosphorous) are ion-implanted to dope the n+ source and drain regions
- The process is self-aligned
- The gate is n-type doped
- The n+ contact for the n-well is also created

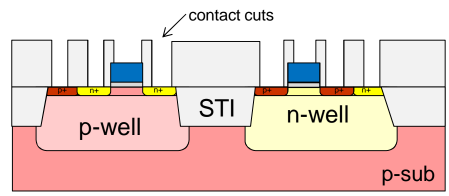




10. Contact cuts

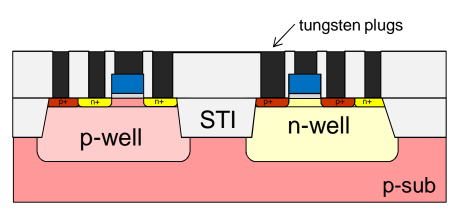
- The surface of the IC is covered by a layer of CVD oxide
 - The oxide is deposited at low temperature (LTO) to avoid that underlying doped regions will undergo diffusive spreading
- Contact cuts are defined by etching SiO₂ down to the surface to be contacted
- These allow metal to contact diffusion and/or polysilicon regions





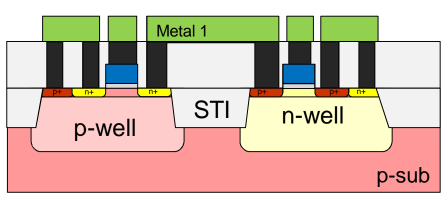
11. Metal 1

- The contact cuts are filled with tungsten (low resistivity, good adhesion, uniform deposition)
- A first level of metallization (copper) is applied to the wafer surface and selectively etched to produce the interconnects

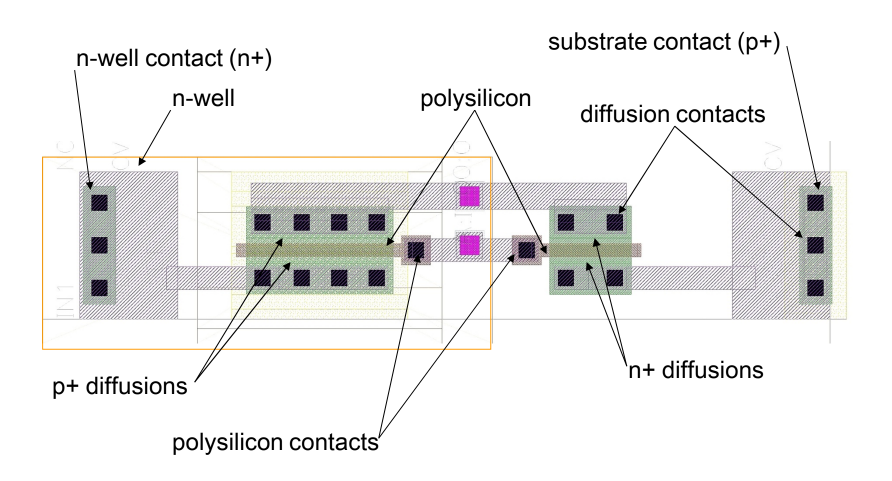




- Copper has better conductivity than aluminum, but:
 - · diffuses quickly into oxides and silicon.
 - oxidizes quickly in air at low temperatures and does not form a protective layer to stop further oxidation
- Need tantalum or TaN barrier

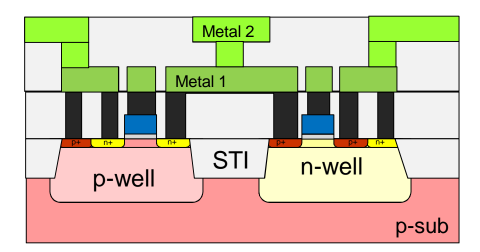


Layout



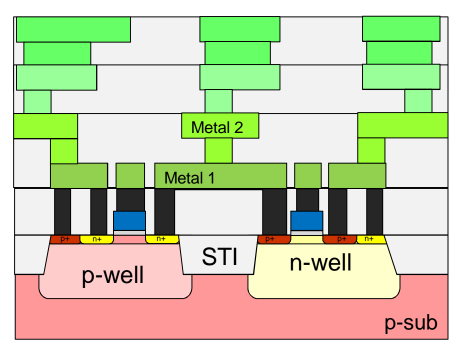
12. Metal 2

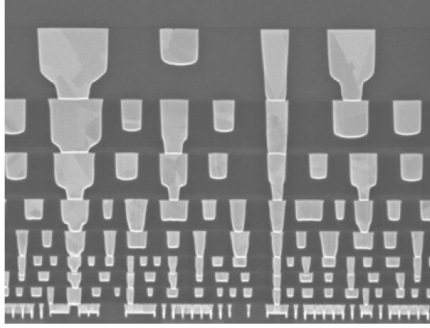
- Another layer of LTO CVD oxide is added
- Via openings are created
- Metal 2 is deposited and patterned
- "Dual damascene": two layers of oxide are made before one single deposition of metal, followed by CMP. Metal fills the vias.



12. Other metal layers

- Thicker top metals for lower resistivity
- The top metal is normally aluminum to allow easy wirebond

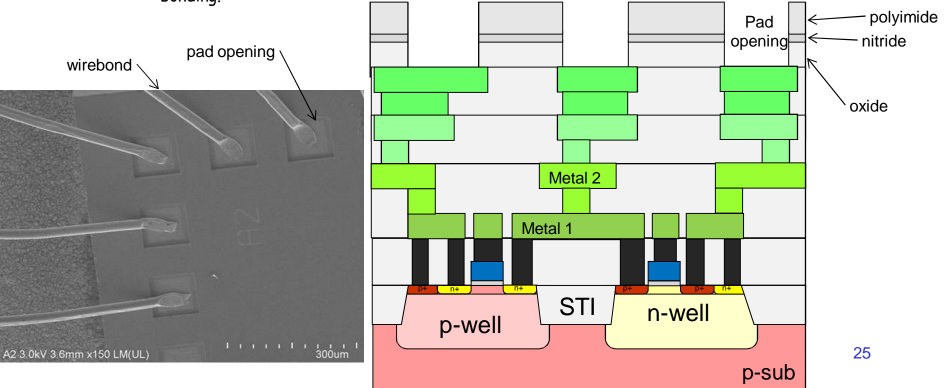




13. Over glass and pad openings

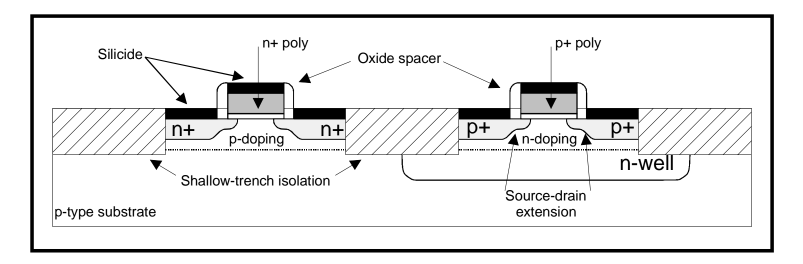
- A protective layer is added over the surface:
- The protective layer consists of:
 - A layer of SiO₂
 - · Followed by a layer of silicon nitride
- The SiN layer acts as a diffusion barrier against contaminants (passivation)
- A layer of polyimide is often added for additional passivation

- Finally, contact cuts are etched, over the last metal, on the passivation to allow for wire bonding.



Advanced CMOS processes

- Multiple threshold voltages
- source-drain extensions LDD (hot-electron effects)
- Self-aligned silicide (spacers), titanium silicide
- High-k gate dielectric
- Low-k inter-metal dielectric
- Non-uniform channel doping (short-channel effects)



BACKUP SLIDES

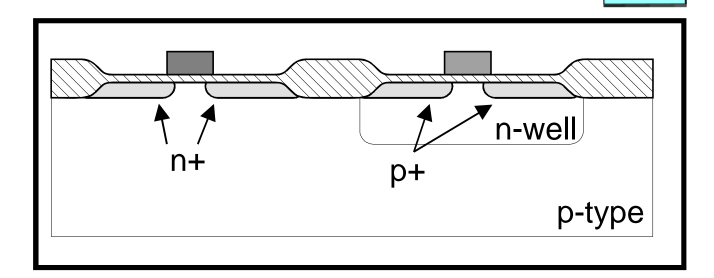
Process enhancements

- Twin-well formation
- Copper interconnects
 - Up to 8 metal levels in modern processes
- Stacked contacts and vias
- Chemical Metal Polishing for technologies with several metal levels
- Shallow trench isolation
- Bipolar transistors (BiCMOS)
- Capacitors
- Diodes
- Inductors
- Resistors
- Dual or triple polysilicon (memories)
- Separate n-channel and p-channel implant

9. Annealing

- After the implants are completed a thermal annealing cycle is executed
- This allows the impurities to diffuse further into the bulk

 After thermal annealing, it is important to keep the remaining process steps at as low temperature as possible



- Silicon oxidation is obtained by:
 - Heating the wafer in a oxidizing atmosphere:
 - Wet oxidation: water vapor, T = 900 to $1000^{\circ}C$ (rapid process)
 - Dry oxidation: Pure oxygen, $T = 1200^{\circ}C$ (high temperature required to achieve an acceptable growth rate)
- Oxidation consumes silicon
 - SiO₂ has approximately twice the volume of silicon
 - The FOX is recedes below the silicon surface by $0.46X_{FOX}$

