

A 45nm Logic Technology with High-k + Metal Gate Transistors, Strained Silicon, 9 Cu Interconnect Layers, 193nm Dry Patterning, and 100% Pb-free Packaging

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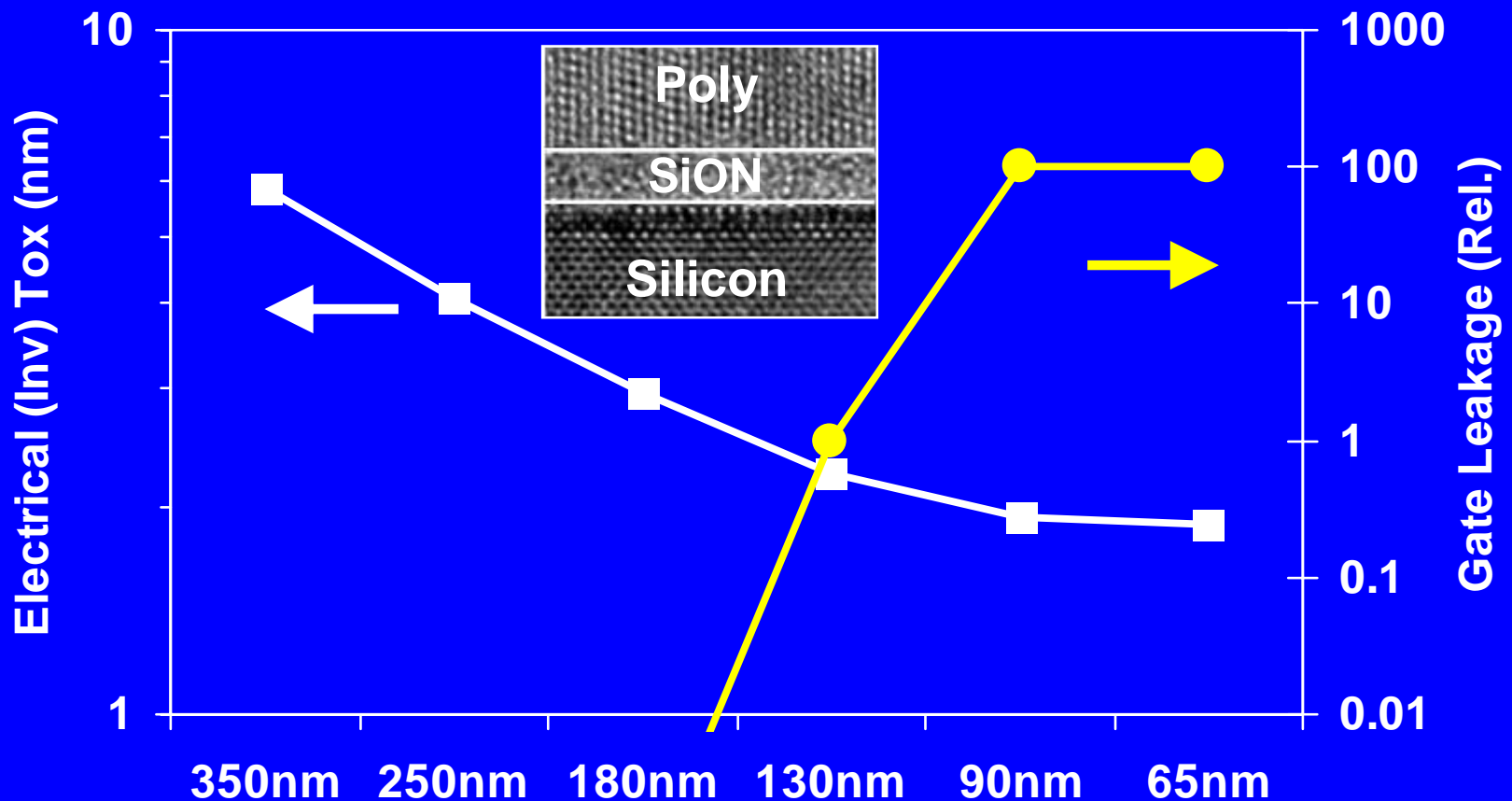
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Intel Corporation**

Outline

- **Introduction**
- **Process Features**
- **Transistors**
- **Interconnects**
- **Manufacturing**
- **Conclusions**

Introduction

- SiON scaling running out of atoms
- Poly depletion limits inversion T_{OX} scaling



High-k + Metal Gate Benefits

- **High-k gate dielectric**
 - Reduced gate leakage
 - T_{OX} scaling
- **Metal gates**
 - Eliminate polysilicon depletion
 - Resolves V_T pinning and poor mobility for high-k dielectrics

High-k + Metal Gate Challenges

- **High-k gate dielectric**
 - Poor mobility, V_T pinning due to soft optical phonons
 - Poor reliability
- **Metal gates**
 - Dual bandedge workfunctions
 - Thermal stability
 - Integration scheme

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Process Features

- **45 nm Groundrules**
- **193 nm Dry Lithography**
- **High-K + Metal Gate Transistors**
- **3RD Generation Strained Silicon**
- **Trench Contacts with Local Routing**
- **9 Cu Interconnect Layers**
- **100% Lead-free Packaging**

Process Features

- 45 nm Groundrules
- 193 nm Dry Lithography
- High-K + Metal Gate Transistors
- 3RD Generation Strained Silicon
- Trench Contacts with Local Routing
- 9 Cu Interconnect Layers
- 100% Lead-free Packaging

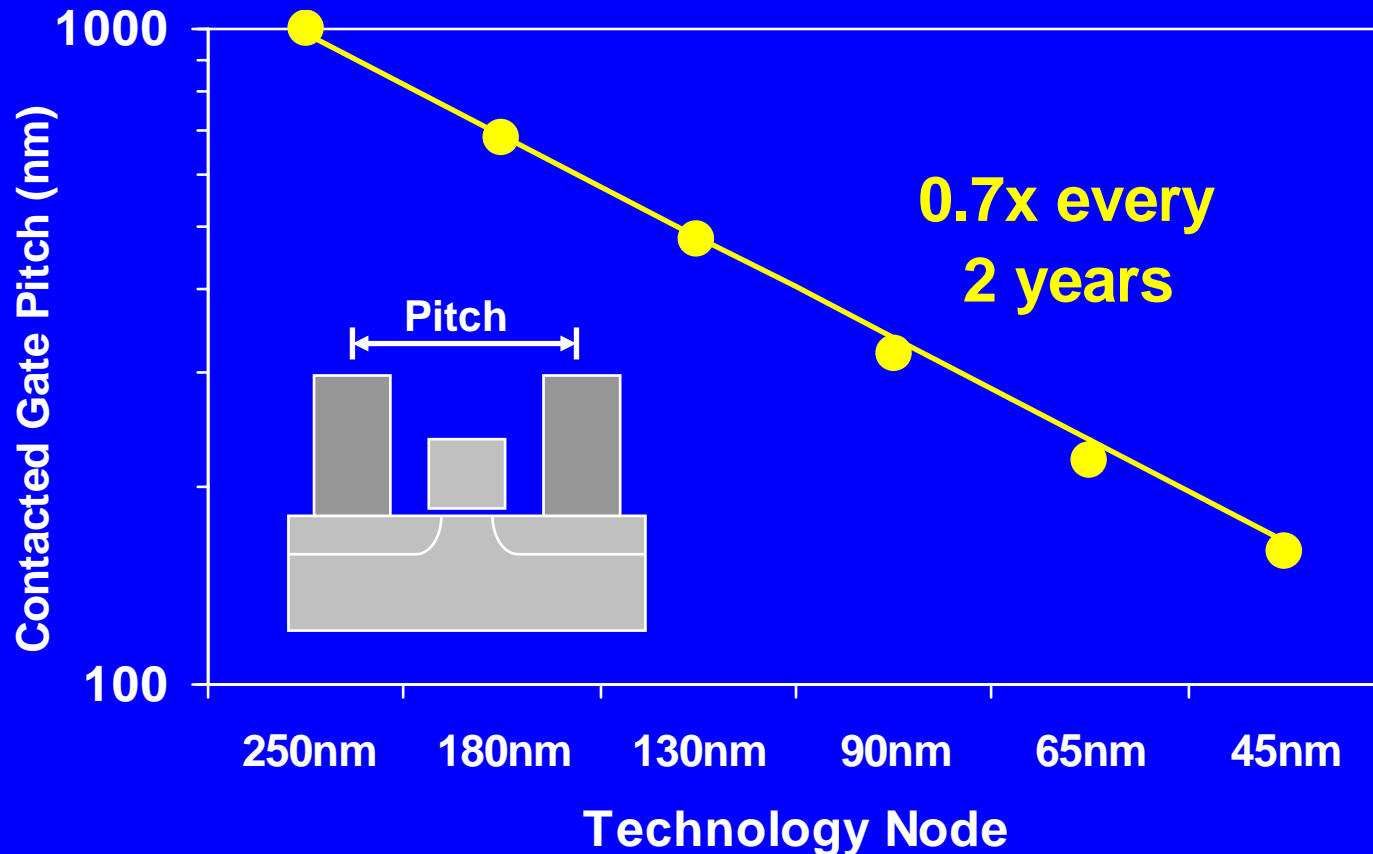
45nm Design Rules

Layer	Pitch (nm)	Thick (nm)	Aspect Ratio
Isolation	200	200	--
Contacted Gate	160	60	--
Metal 1	160	144	1.8
Metal 2	160	144	1.8
Metal 3	160	144	1.8
Metal 4	240	216	1.8
Metal 5	280	252	1.8
Metal 6	360	324	1.8
Metal 7	560	504	1.8
Metal 8	810	720	1.8
Metal 9	30.5 μ m	7 μ m	0.4

~0.7x linear scaling from 65nm

Contacted Gate Pitch

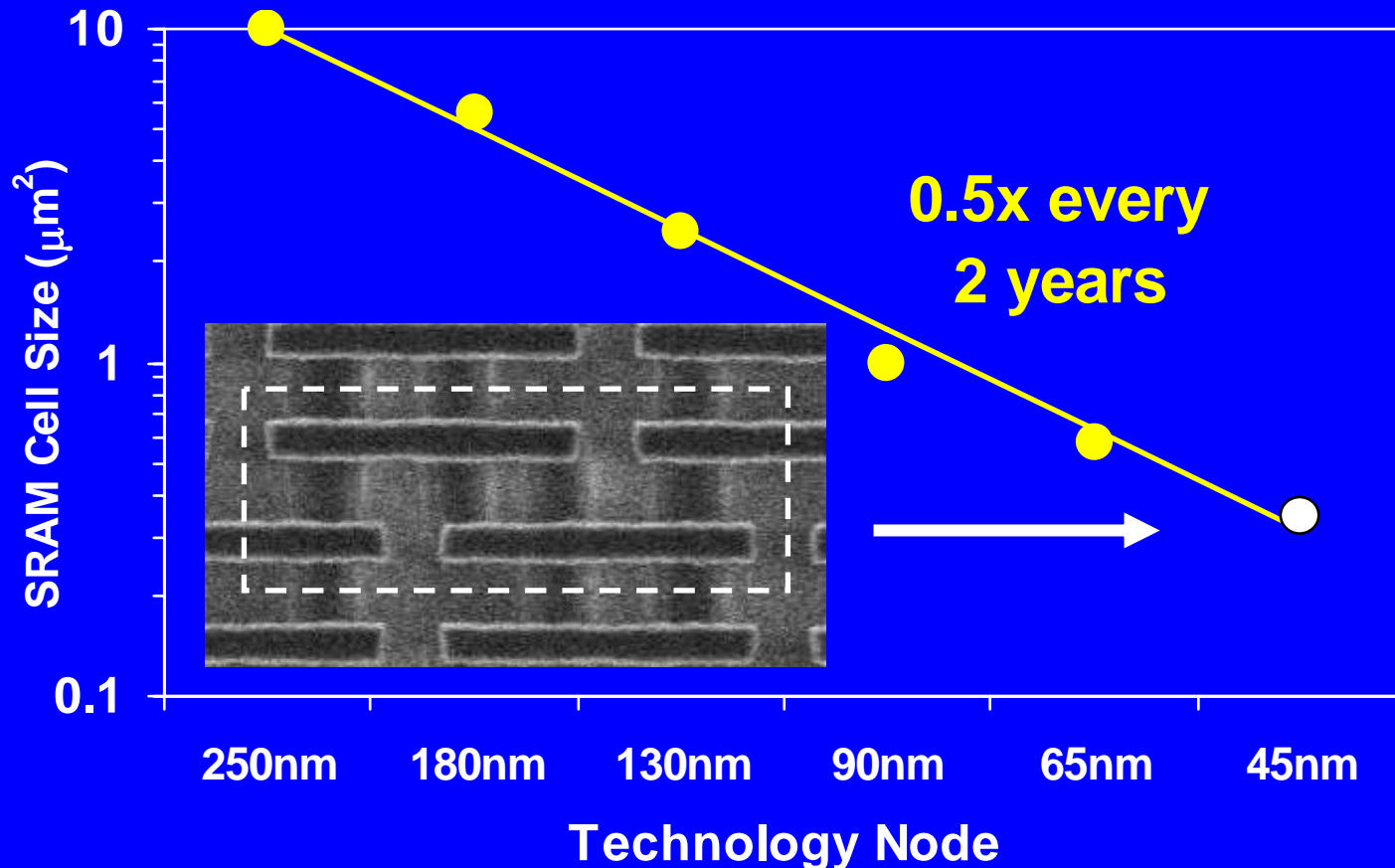
- Transistor gate pitch of 160 nm continues 0.7x per generation scaling



Tightest contacted gate pitch reported for 45 nm generation

SRAM Cells

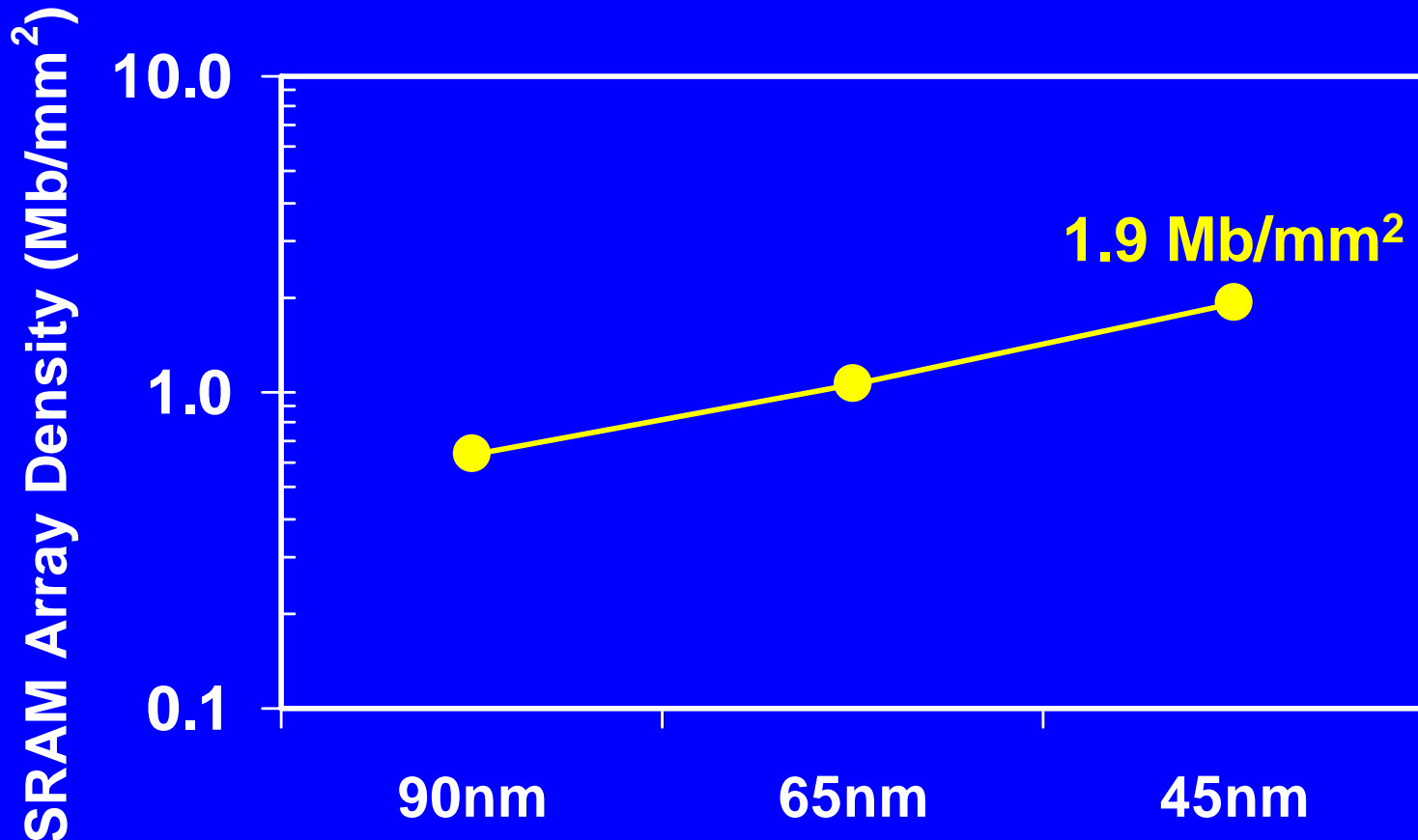
- 0.346 μm^2 and 0.382 μm^2 SRAM cells
 - Optimize density and power/performance



Transistor density doubles every two years

SRAM Array Density

- SRAM array density achieves 1.9 Mb/mm²
 - Includes row/column drivers and other circuitry



Array density scales at ~2X per generation

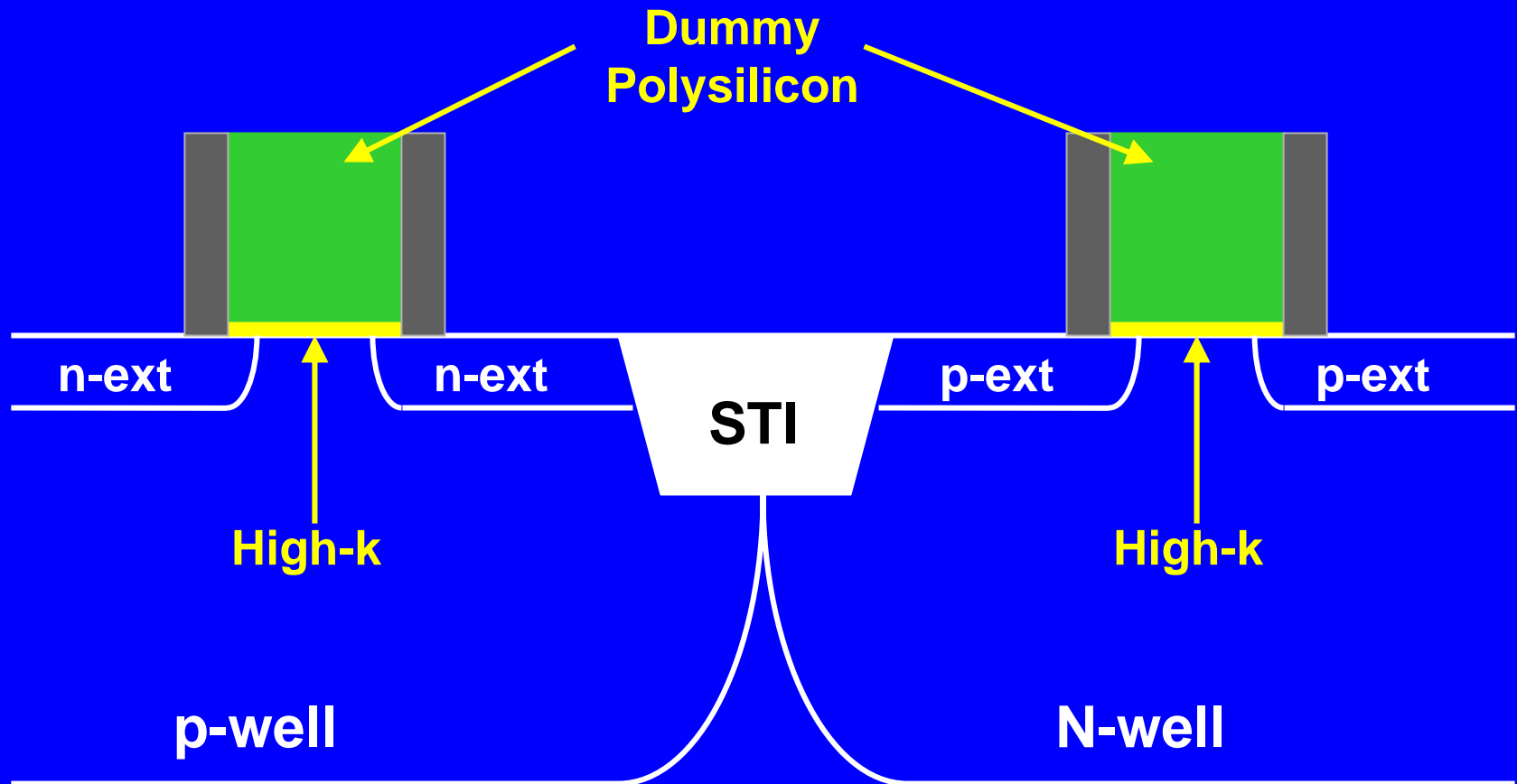
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Transistor Process Flow

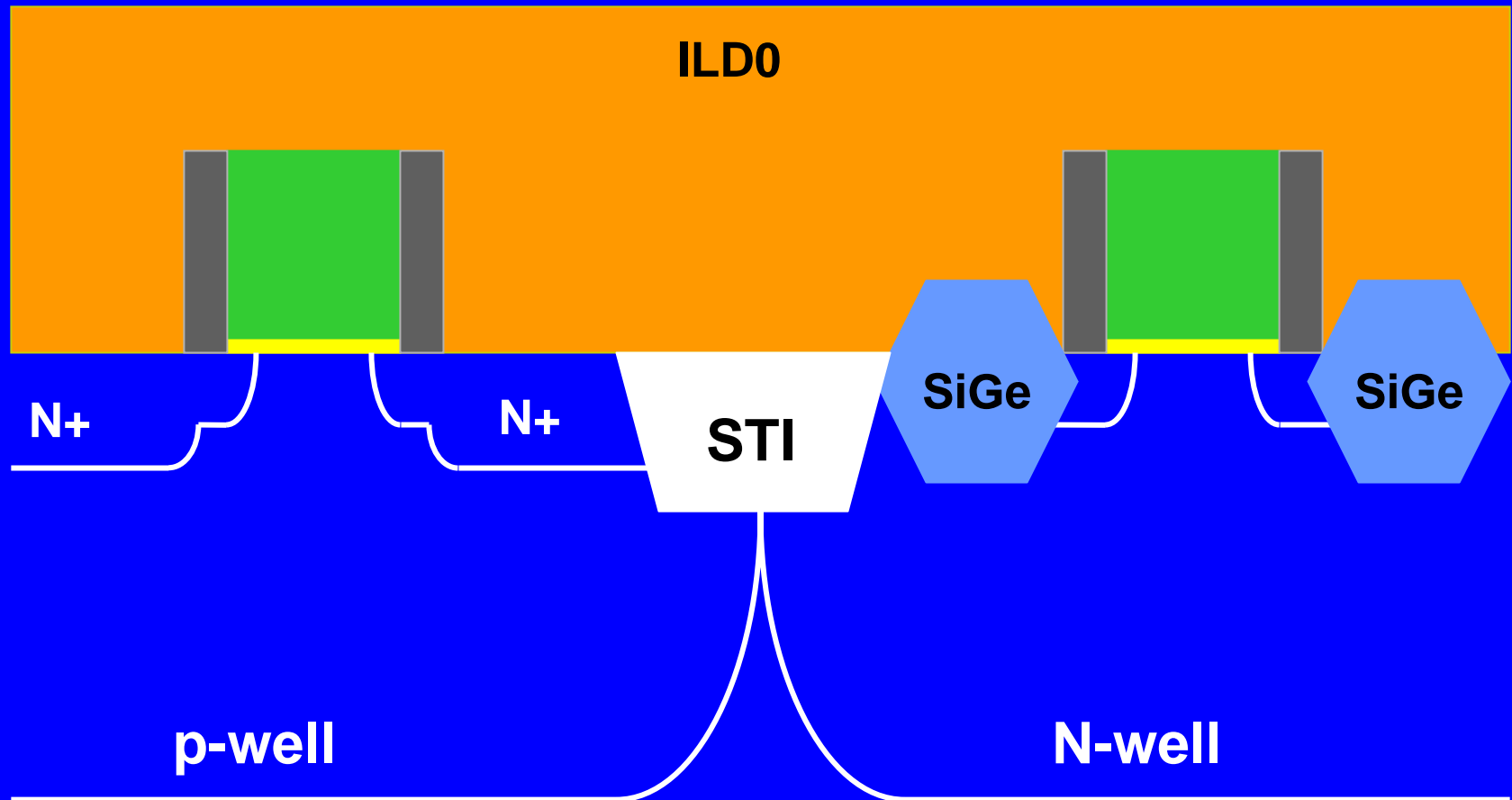
- **Key considerations**
 - Integrate hafnium-based high-k dielectric, dual metal gate electrodes, strained silicon
 - Thermal stability of metal gate electrodes
- **High-k First, Metal Gate Last**
 - Metal gate deposition after high temperature anneals
 - Integrated with strained silicon process
 - Transistor mask count same as 65nm

Transistor Process Flow



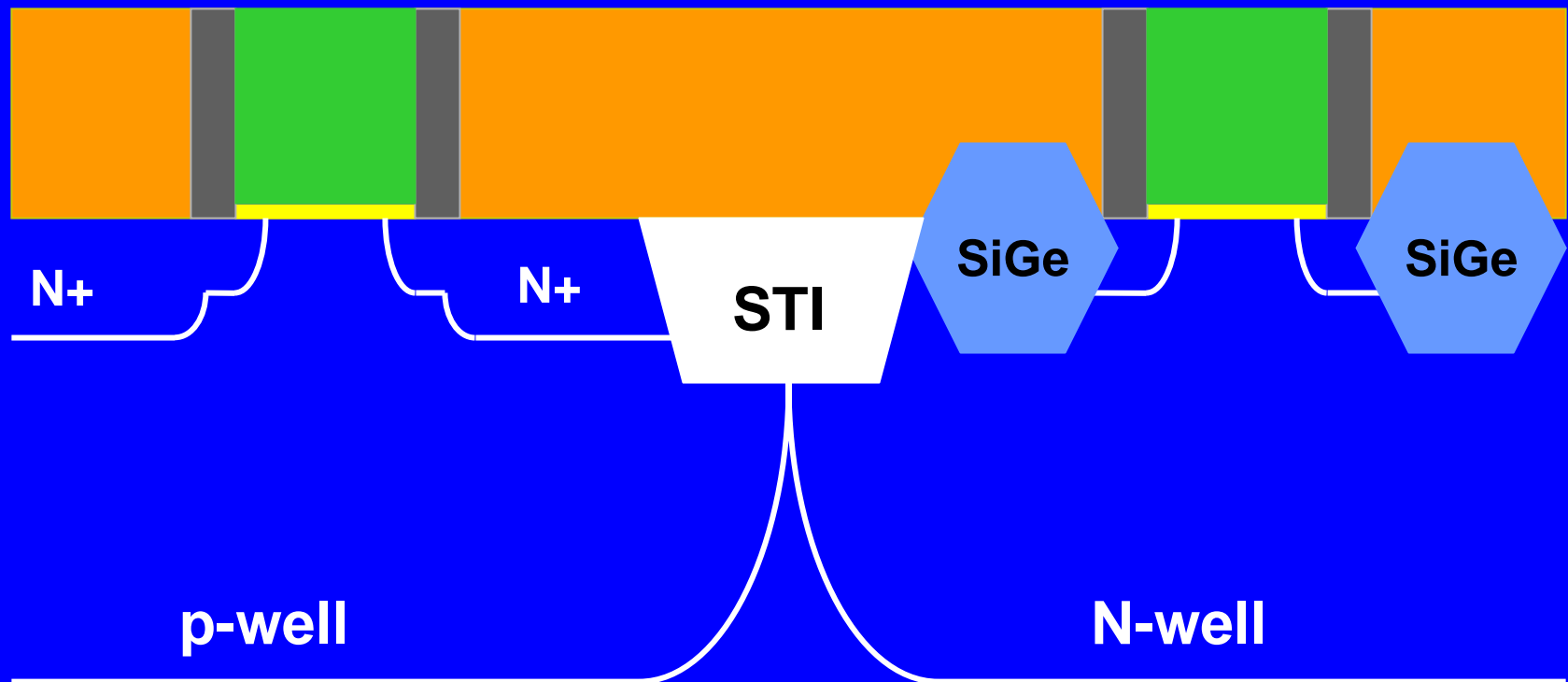
Standard process except for ALD high-k

Transistor Process Flow



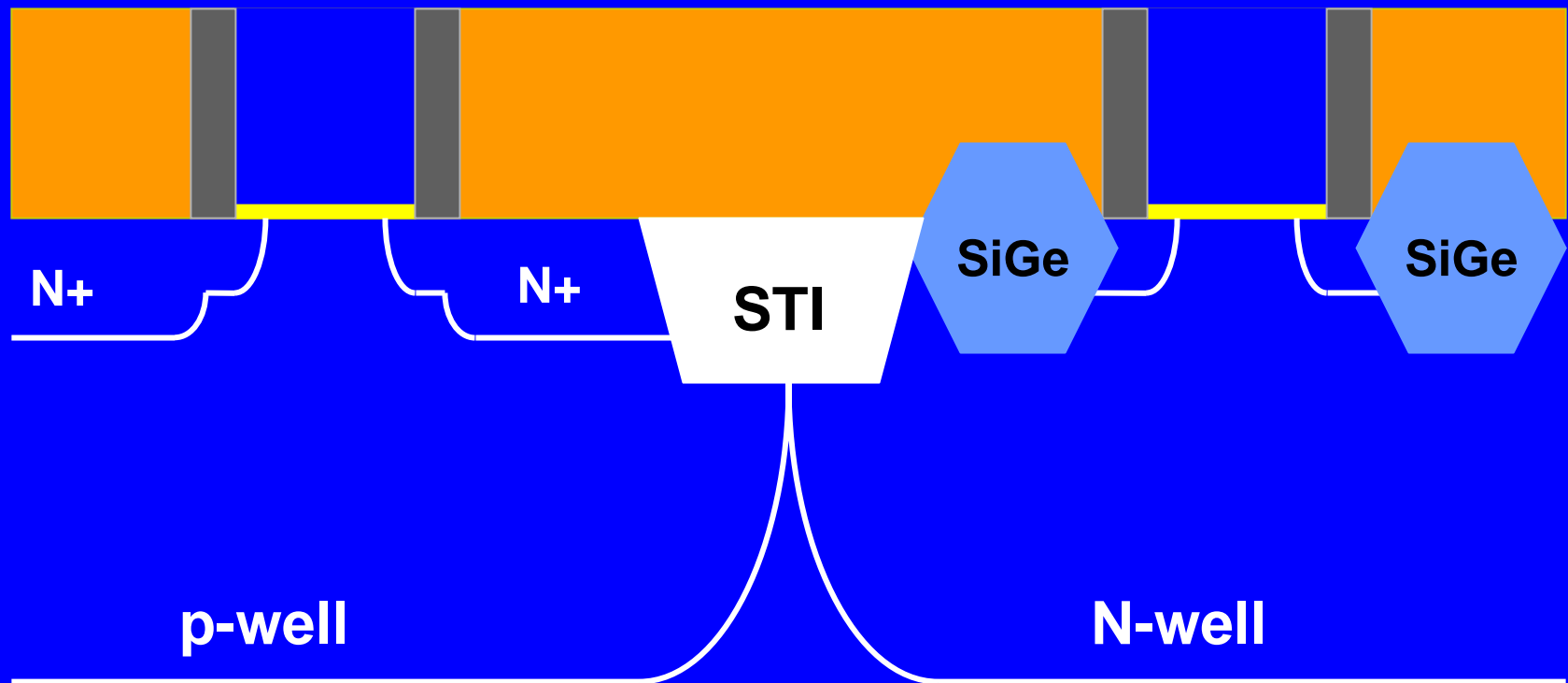
e-SiGe & S/D, Thermal anneal, ILD0 deposition

Transistor Process Flow



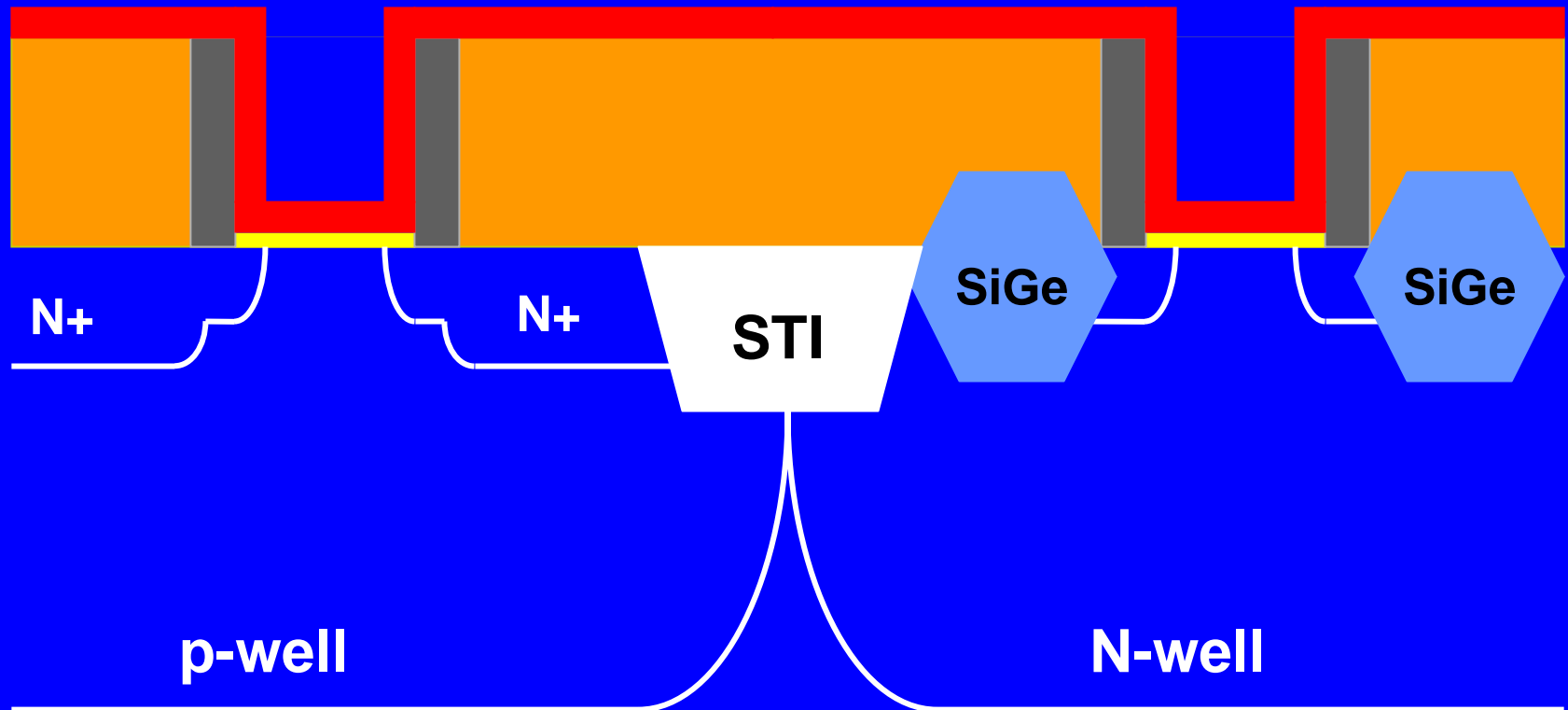
Poly Opening Polish

Transistor Process Flow



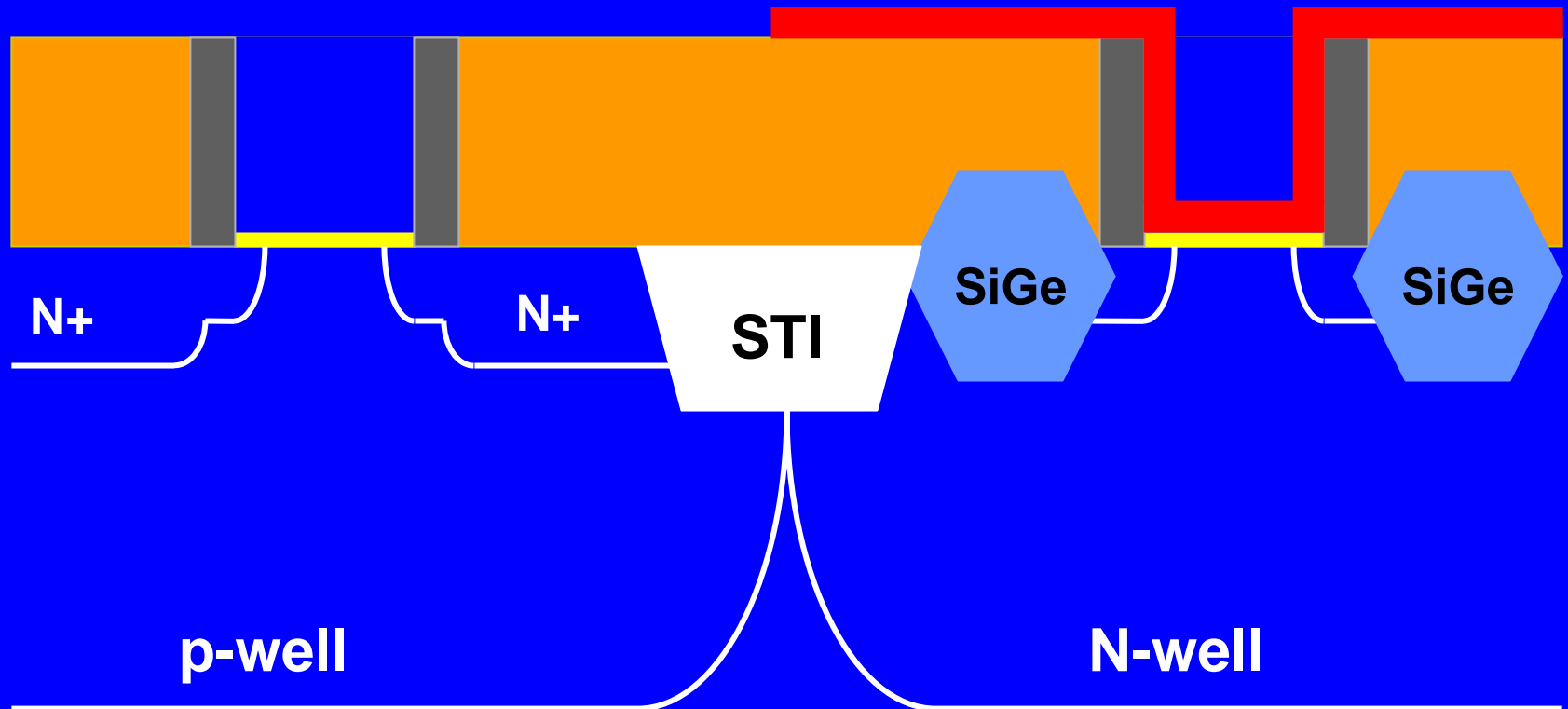
Dummy Poly removal

Transistor Process Flow



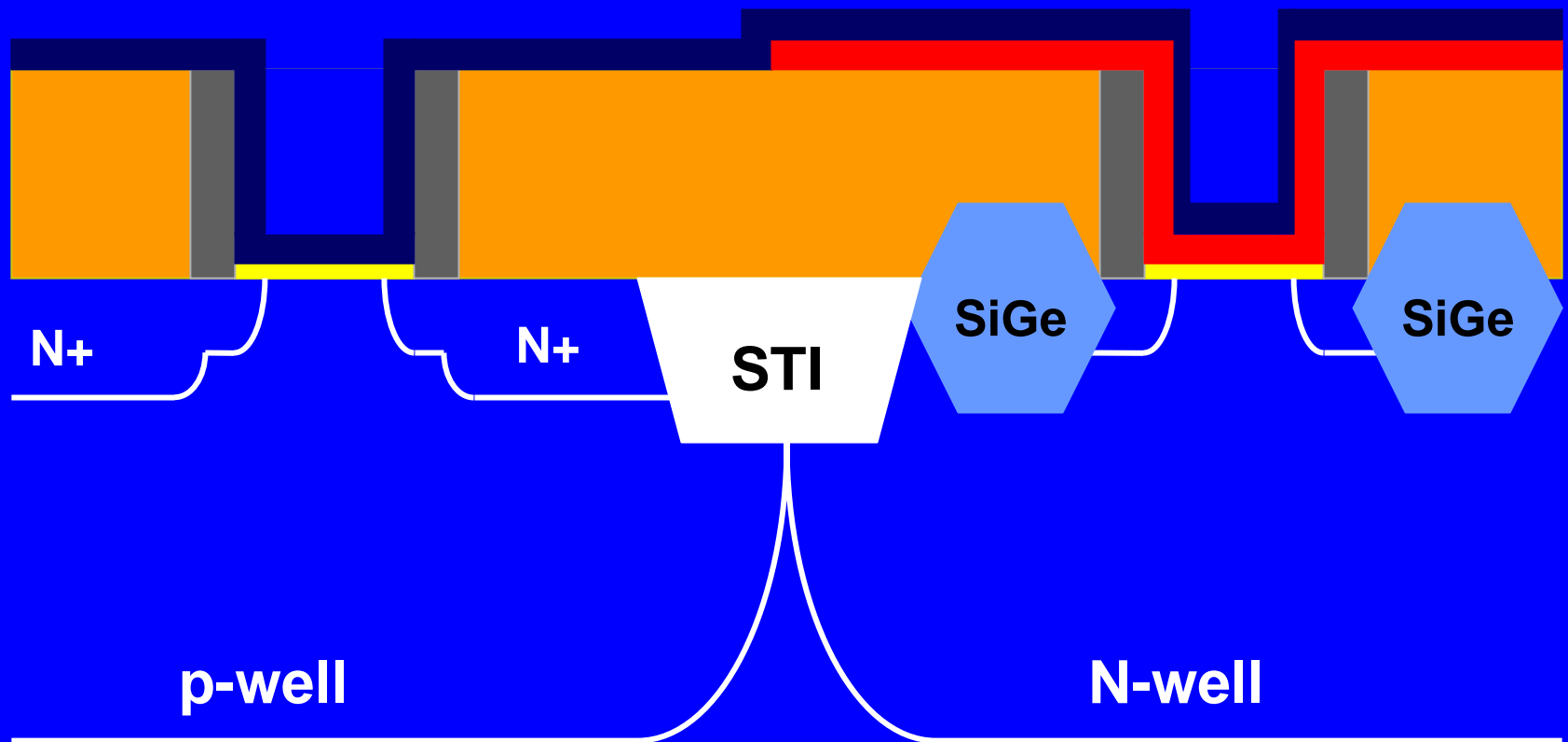
PMOS WF Metal deposition

Transistor Process Flow



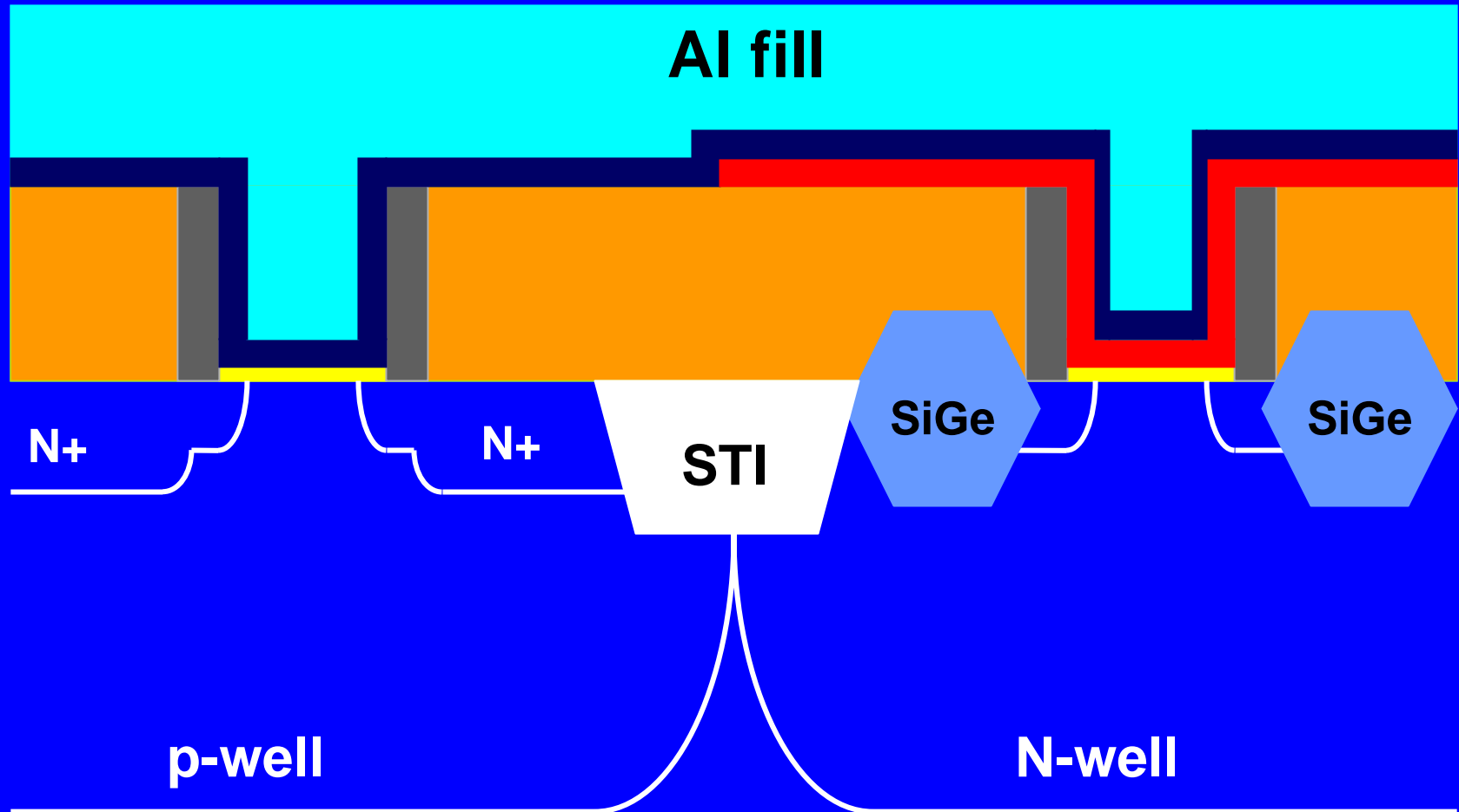
PMOS WF Metal patterning

Transistor Process Flow



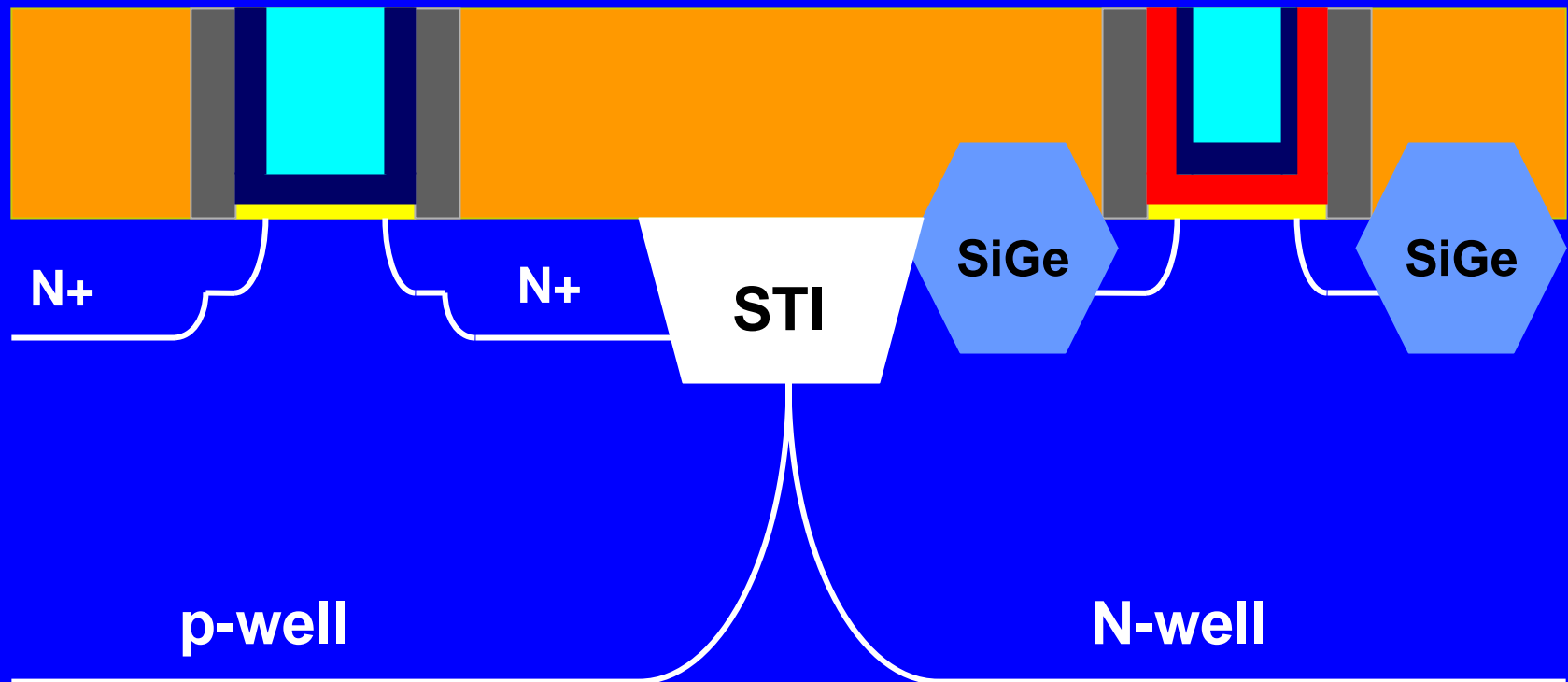
NMOS WF Metal deposition

Transistor Process Flow



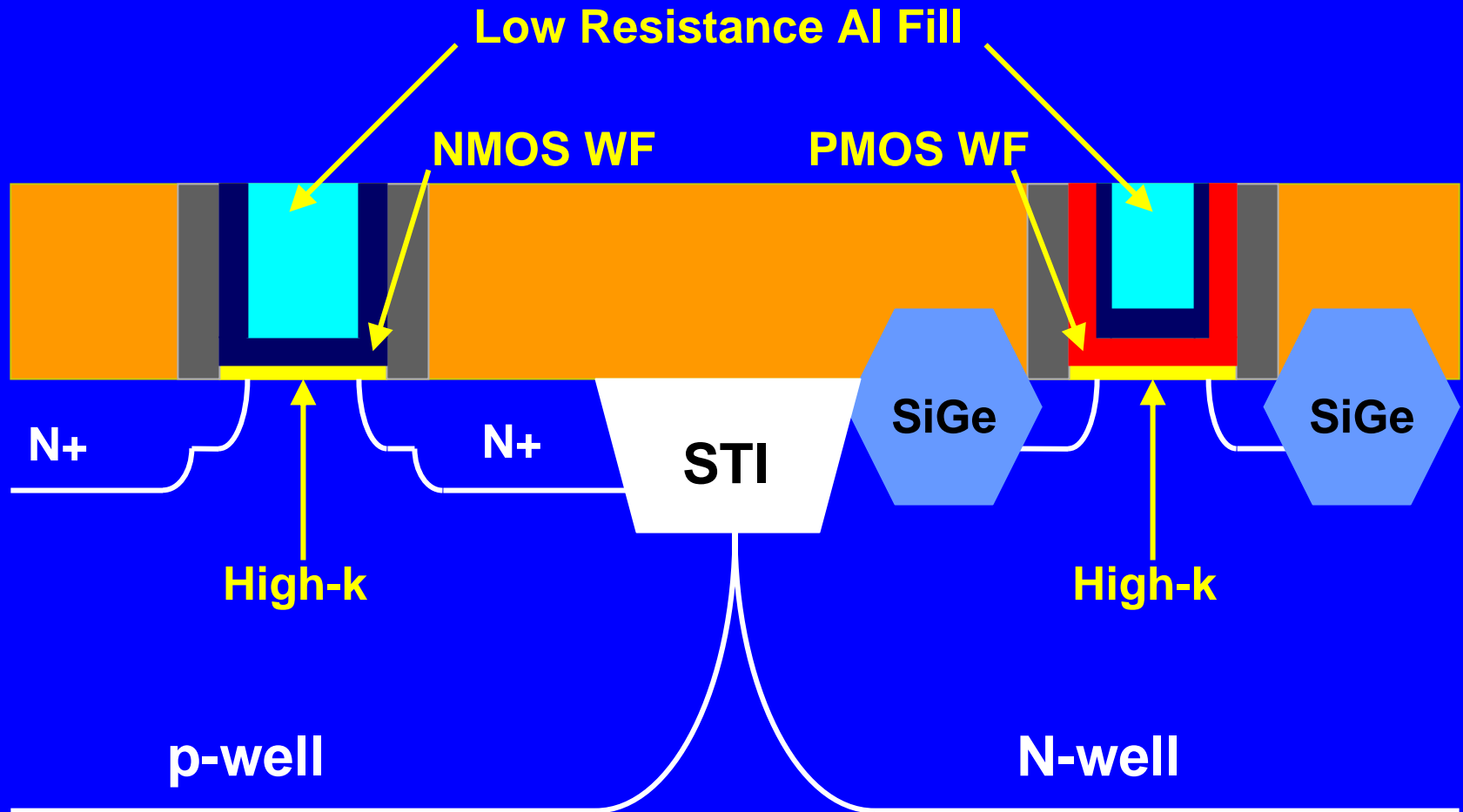
Metal Gate trenches filled with low resistance Al

Transistor Process Flow



Metal Gate Polish

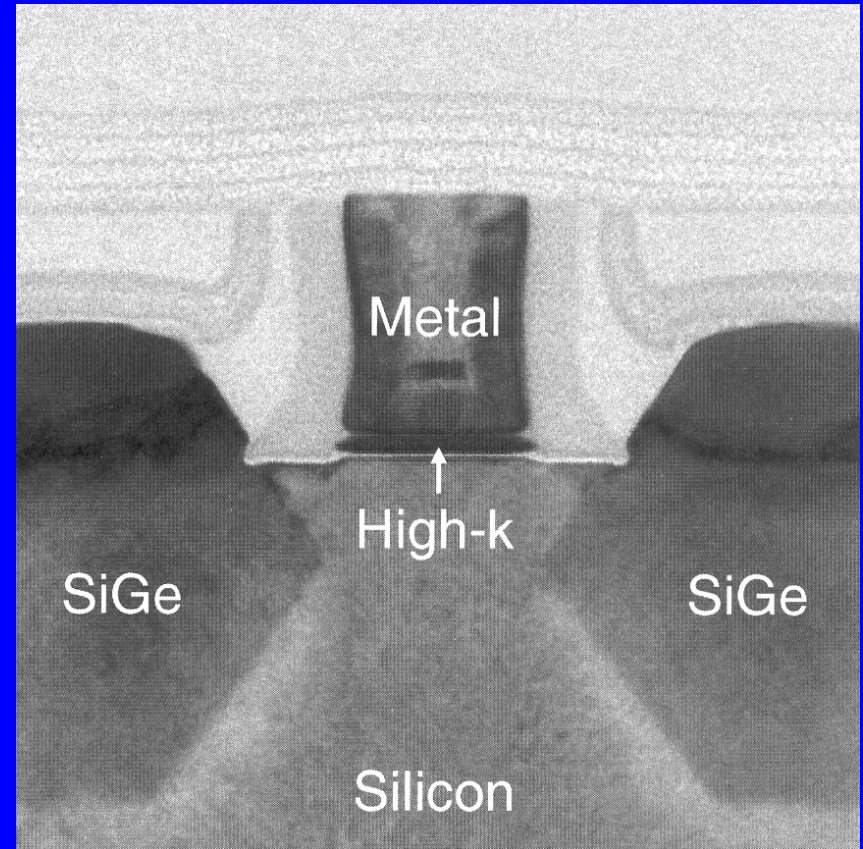
Transistor Process Flow



High-k + Metal gate transistor formation complete

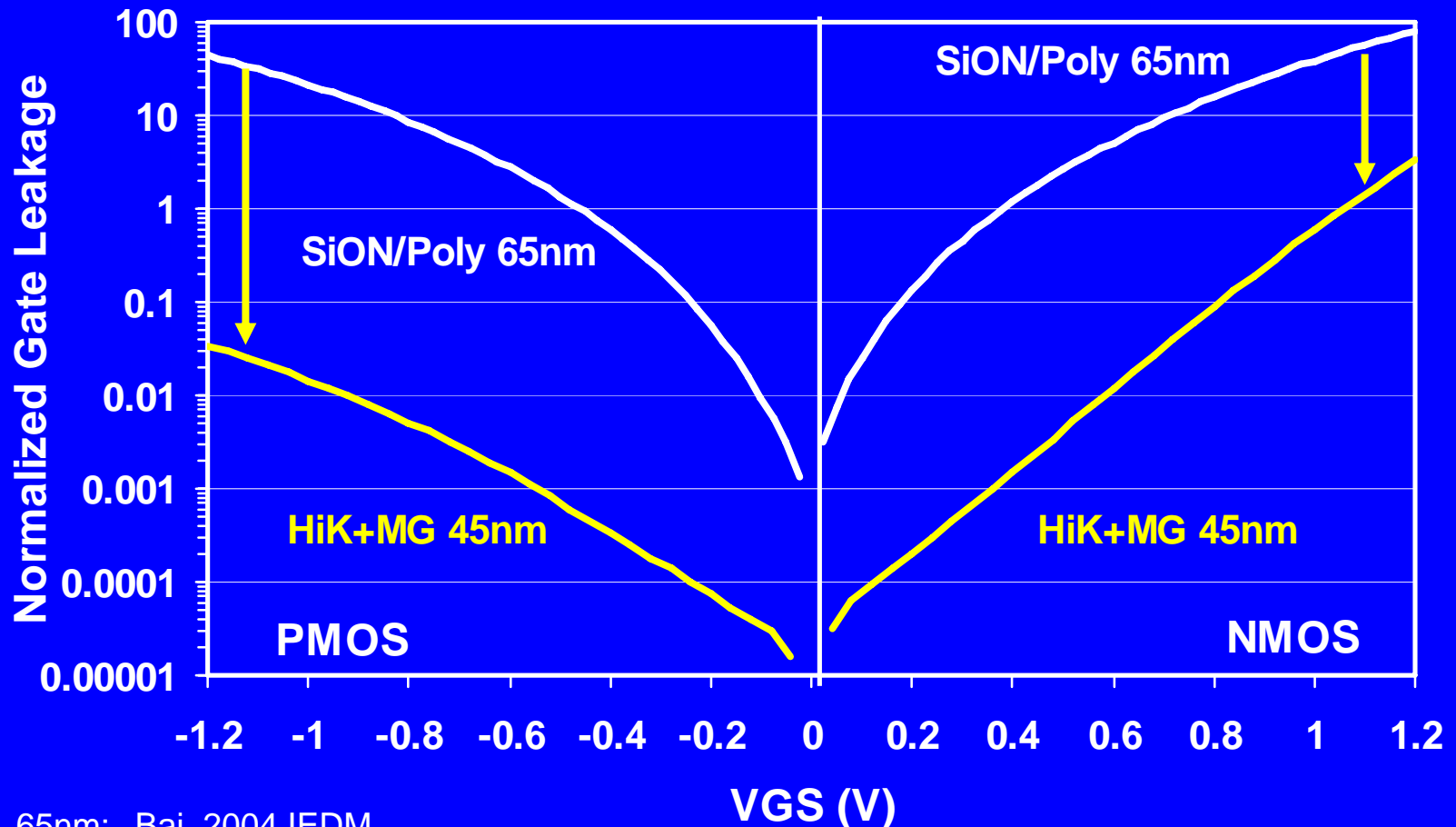
Transistor Features

- 35 nm min. gate length
- 160 nm contacted gate pitch
- 1.0 nm EOT Hi-K
- Dual workfunction metal gate electrodes
- 3RD generation of strained silicon



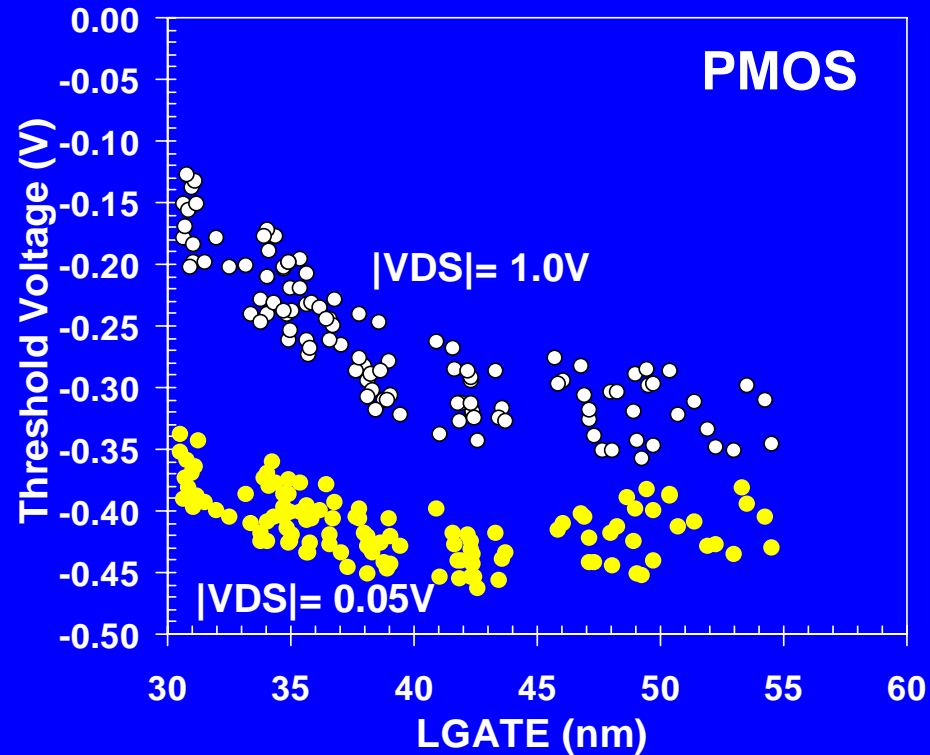
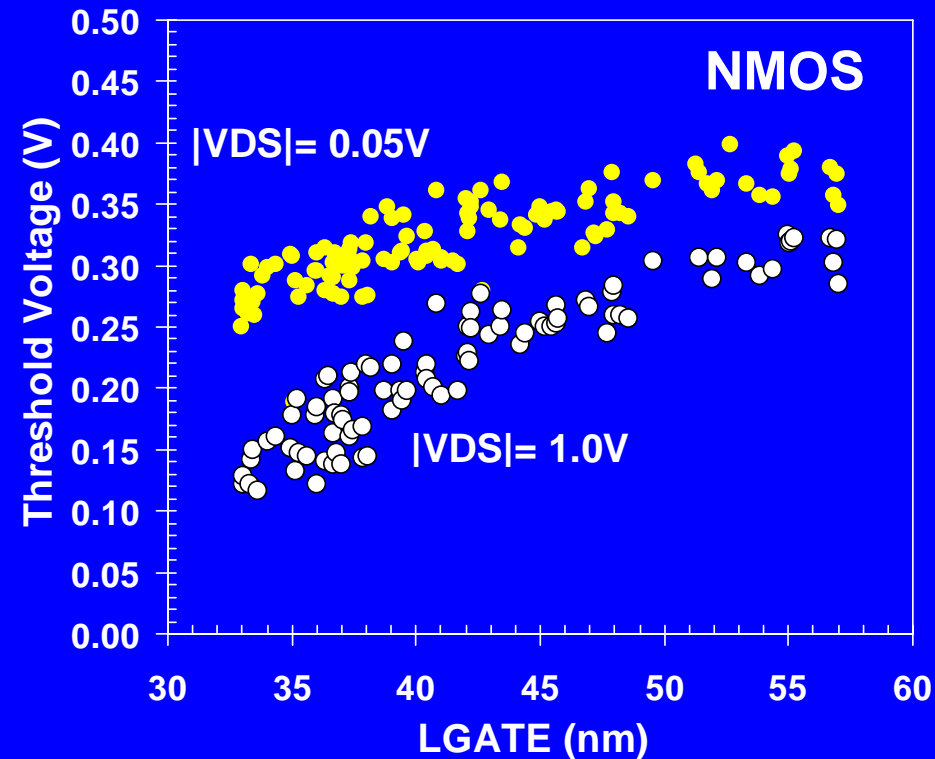
Gate Leakage

- Gate leakage is reduced $>25X$ for NMOS and $1000X$ for PMOS

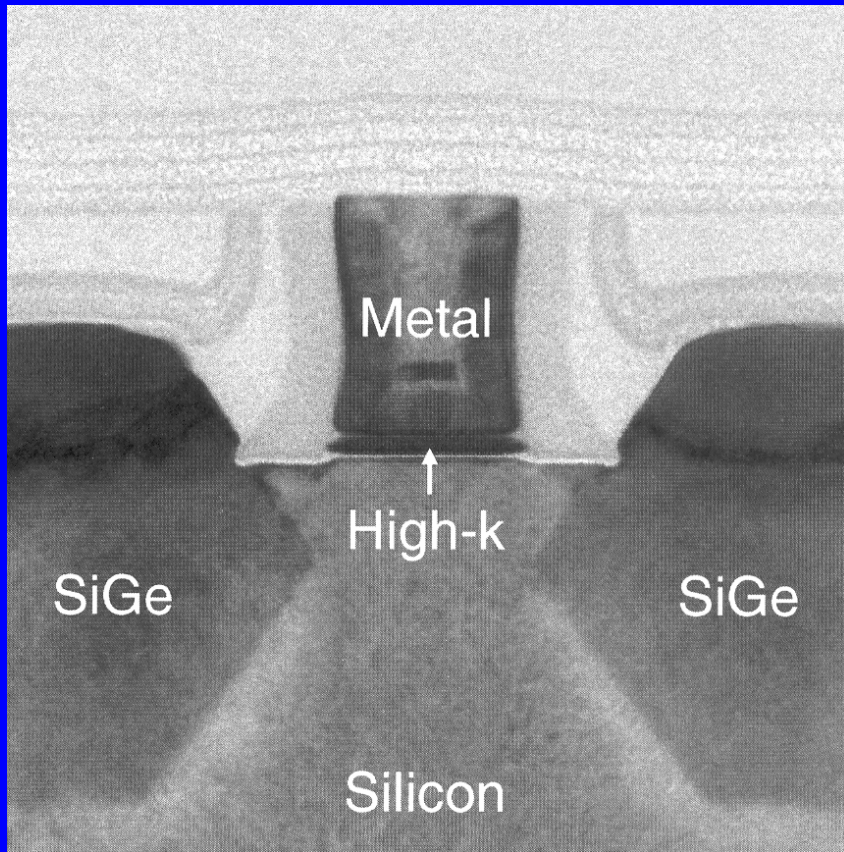


Optimal Workfunction Metals

- Excellent V_T rolloff and DIBL

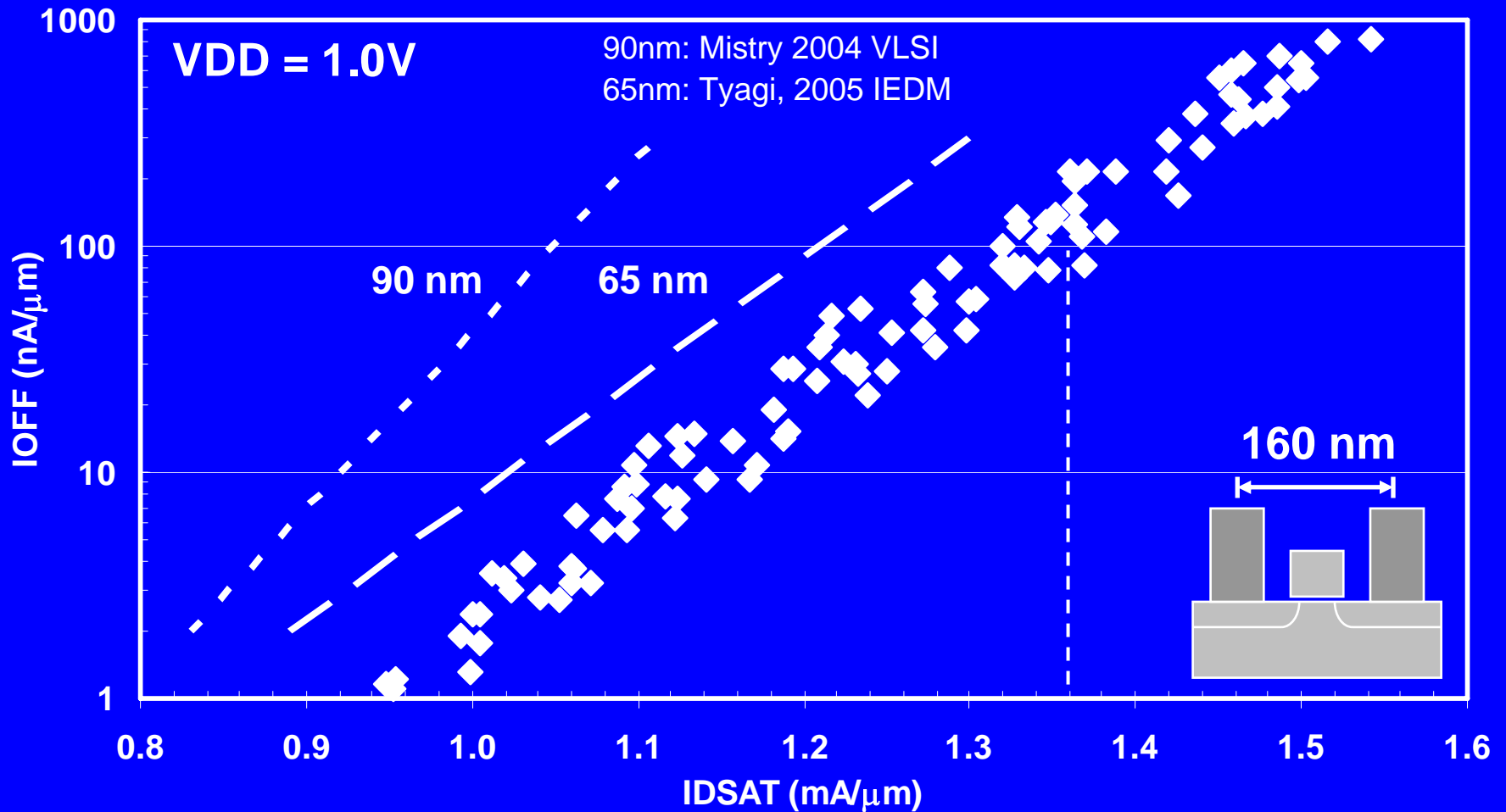


3RD Generation Strained Silicon



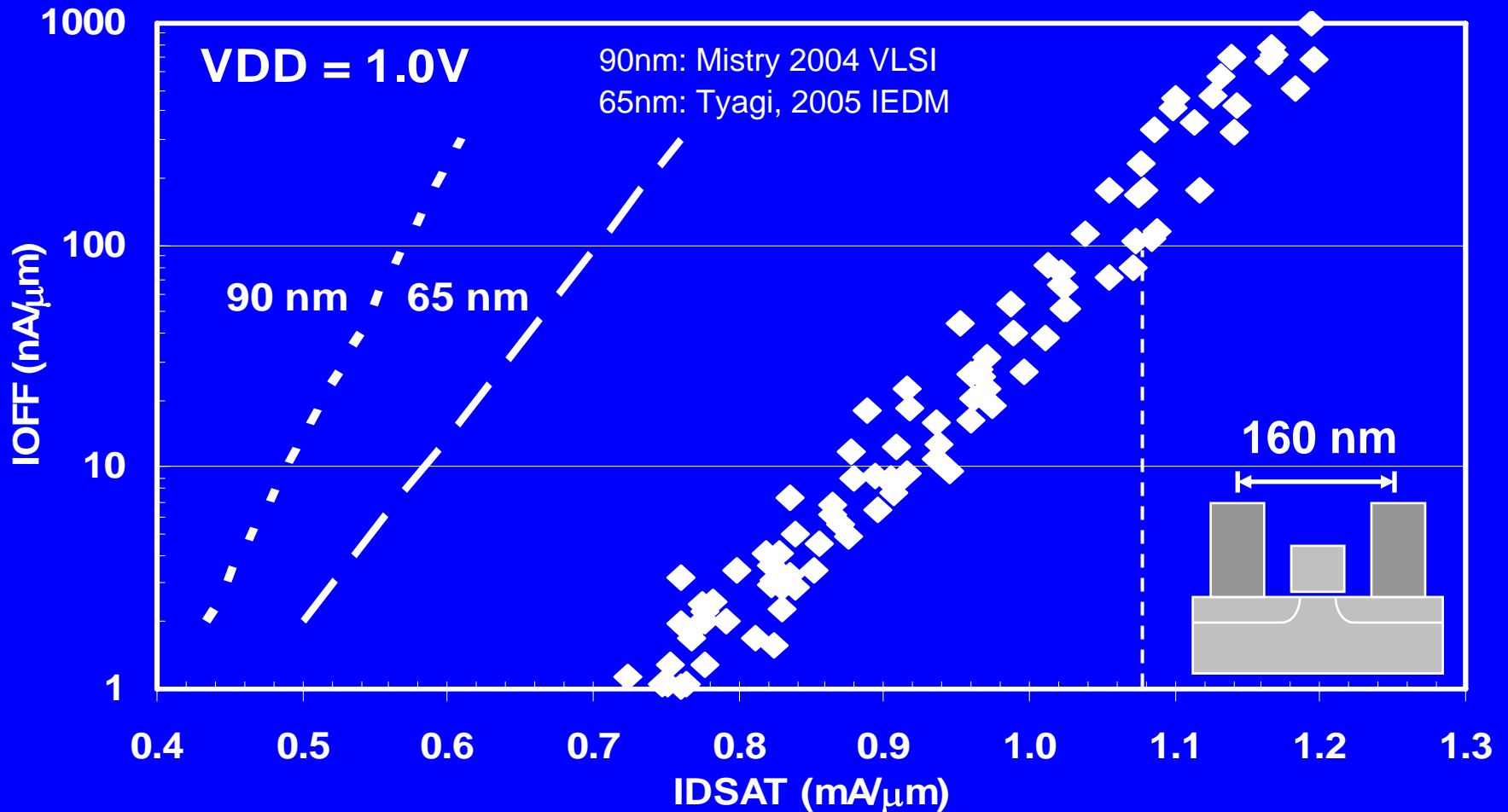
- **Increased Ge fraction**
 - 90 nm: 17% Ge
 - 65 nm: 23% Ge
 - 45 nm: 30% Ge
- **SiGe closer to channel**

NMOS I_{DSAT} vs. I_{OFF}



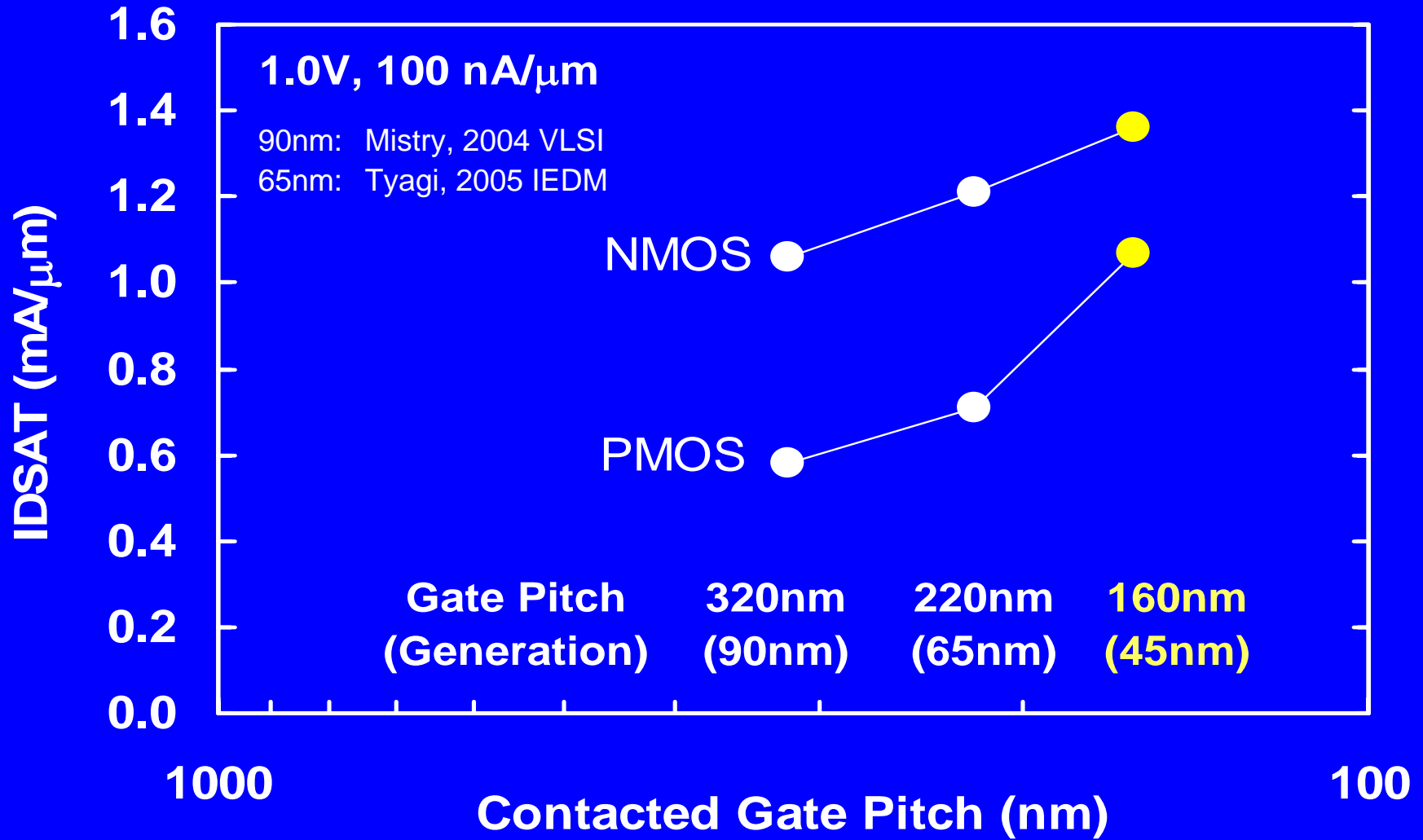
1.36 mA/ μ m at $I_{OFF} = 100$ nA/ μ m
12% better than 65 nm

PMOS I_{DSAT} vs. I_{OFF}



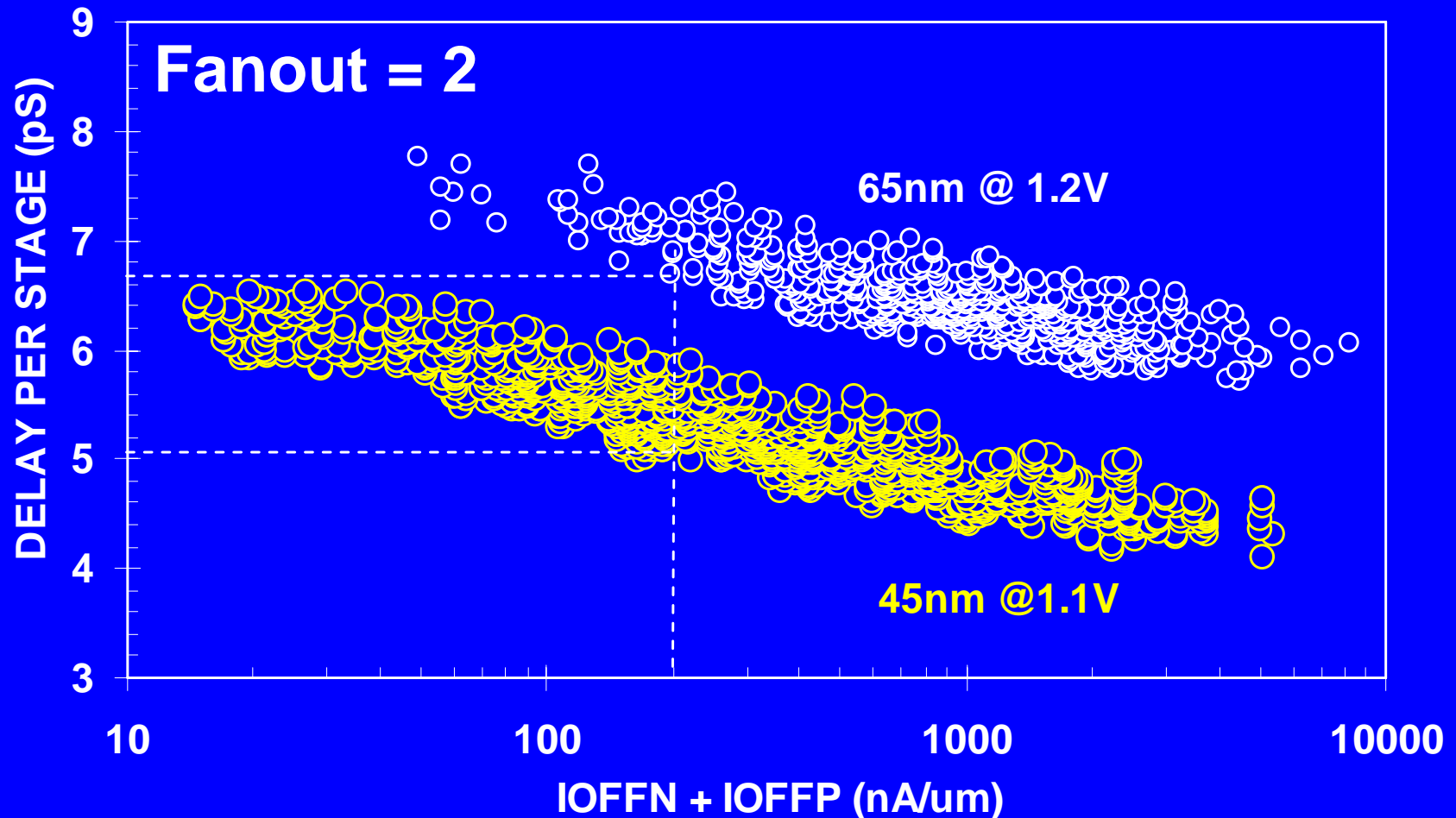
1.07 mA/ μ m at $I_{OFF} = 100$ nA/ μ m
51% better than 65 nm

Transistor Performance vs. Gate Pitch



Simultaneous performance and density improvement

Ring Oscillator Performance

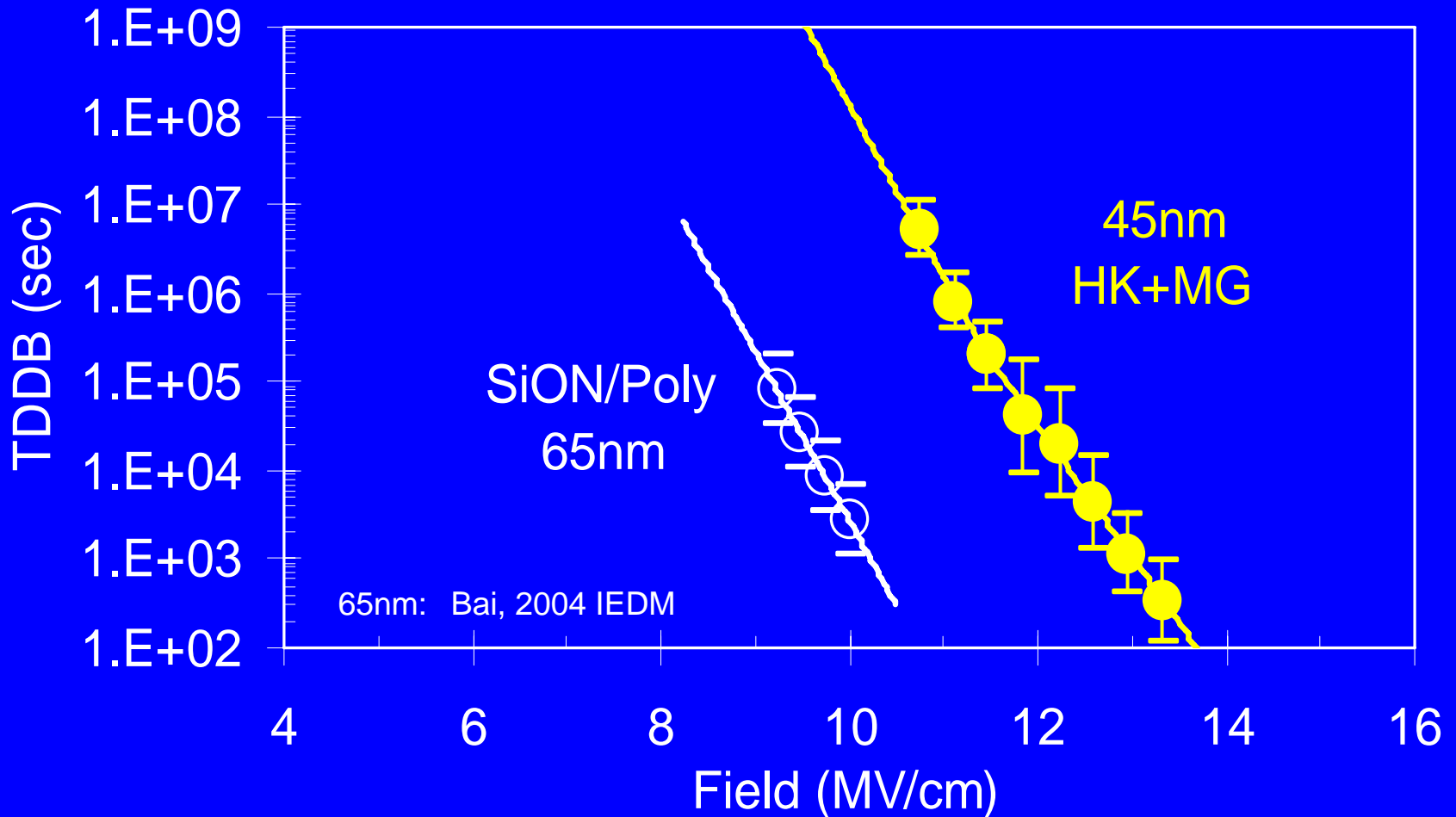


**FO=2 delay of 5.1 ps at $I_{OFFN} = I_{OFFP} = 100 \text{ nA}/\mu\text{m}$
23% better than 65 nm at the same leakage**

Transistor Reliability Challenges

- Defect types in SiO_2 have been studied for decades
- New defect types for high-k need to be suppressed
- T_{INV} scaled $\sim 0.7X$ relative to 65 nm
 - Need to support 30% higher E-field

Transistor Reliability - TDDB

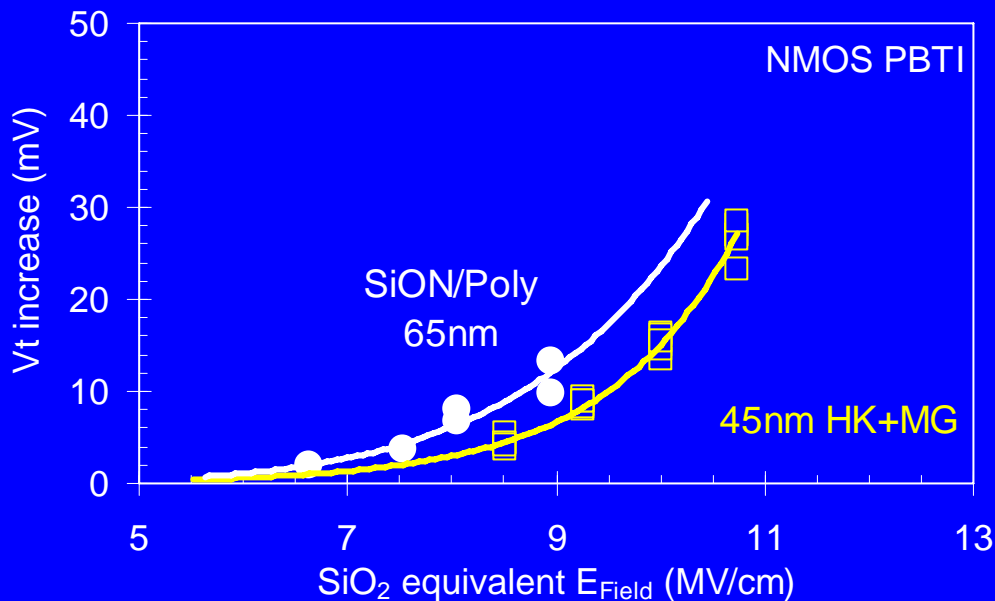
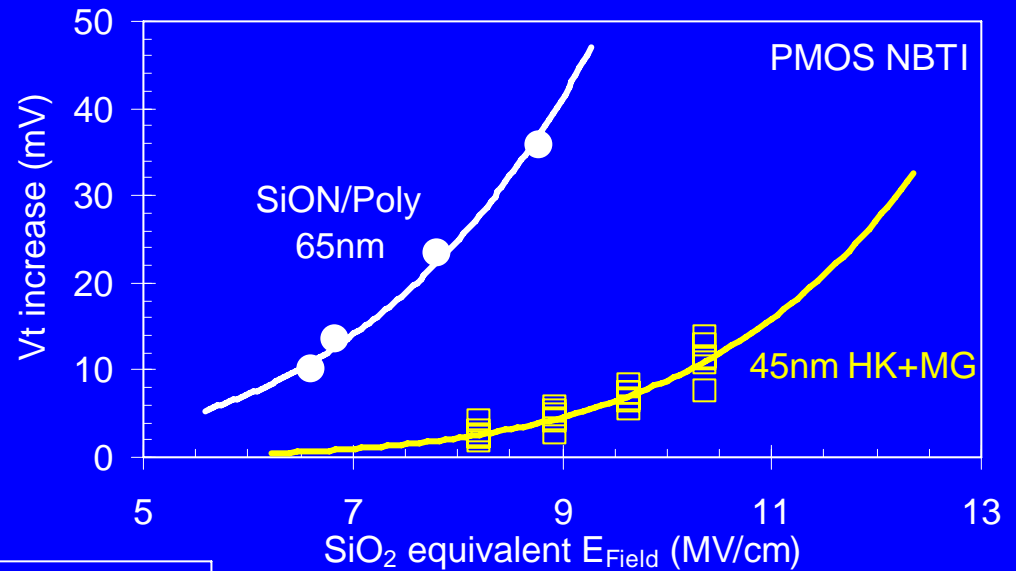


45nm High-k + Metal Gate supports 30% higher E-field

Transistor Reliability: Bias Temperature

PMOS NBTI

45 nm Hi-k + MG supports
50% higher E-field



NMOS PBTI

45 nm Hi-k + MG supports
15% higher E-field

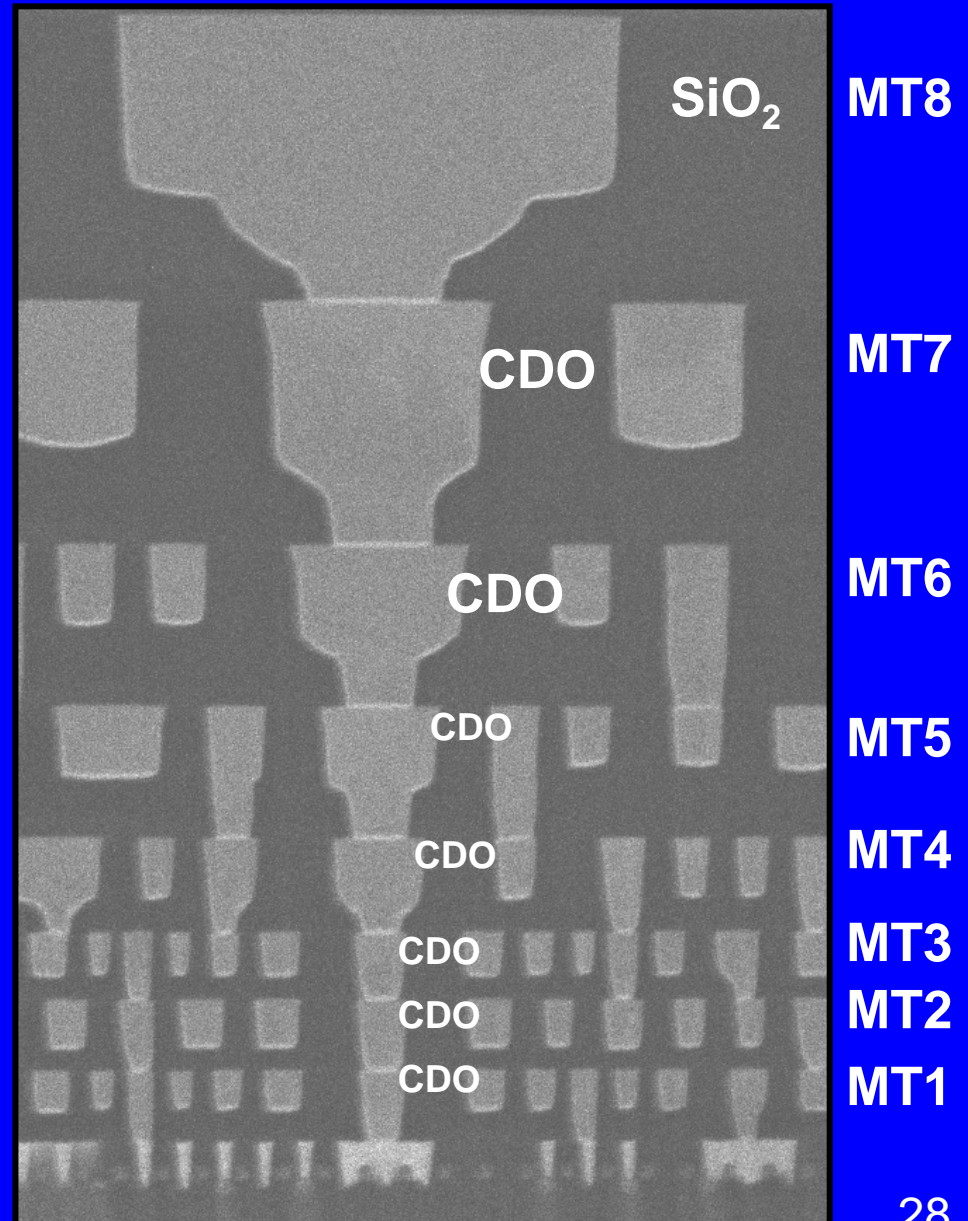
65nm: Bai, 2004 IEDM

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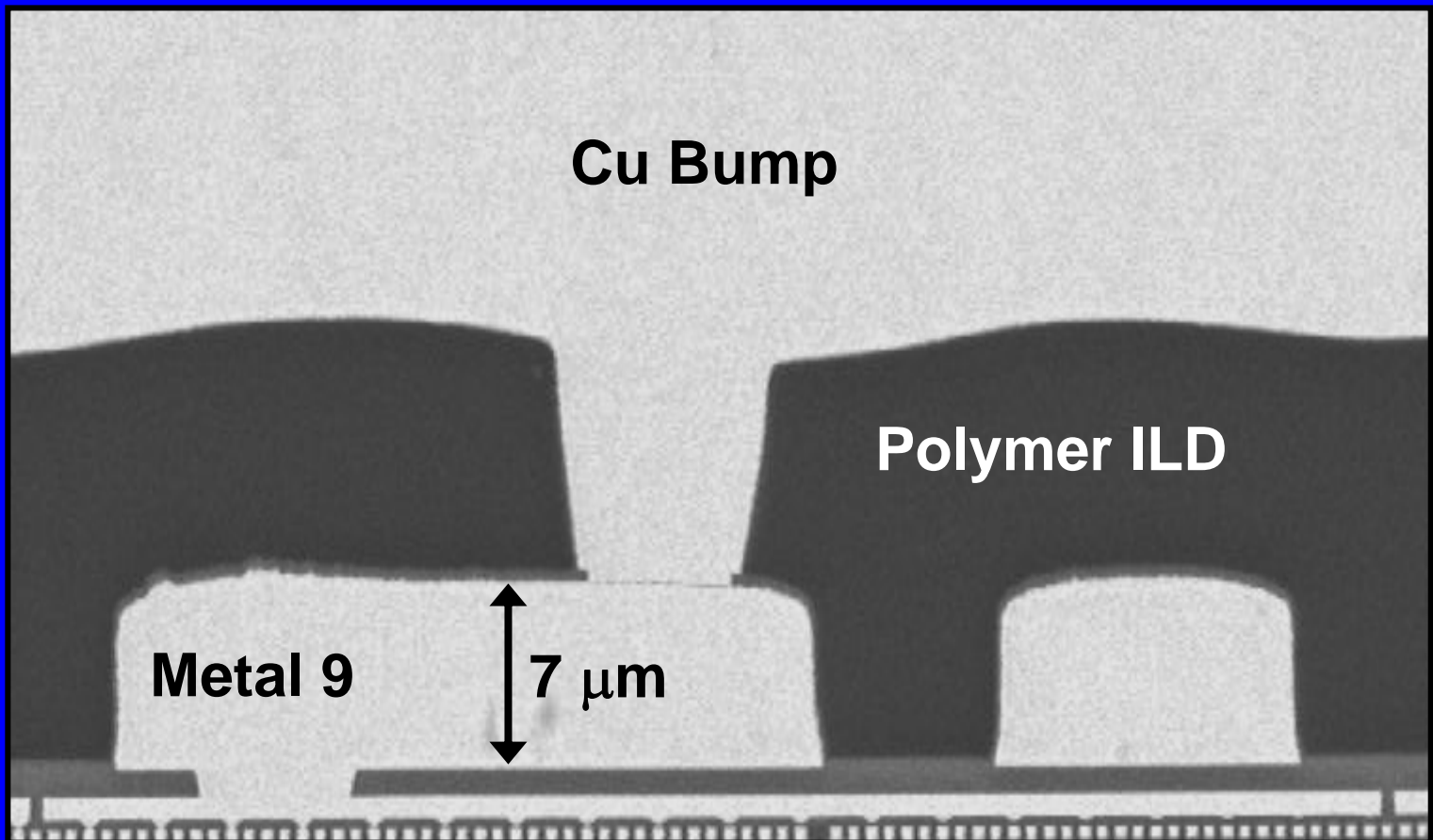
Interconnects

- Metal 1-3 pitches match transistor pitch
- Graduated upper level pitches optimize density & performance
- Lower layer SiCN etch stop layer thinned 50% relative to 65 nm
- Extensive use of low-k ILD



Metal 9: ReDistribution Layer (RDL)

- Metal 9 RDL: 7 μ m thick with polymer ILD
 - Improved on-die power distribution

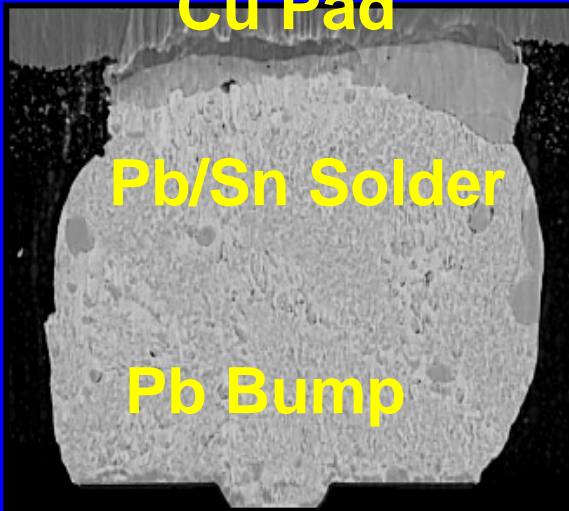


MT8
MT7

100% Lead Free Packaging

- Environmental benefit, lower SER

Cu Pad

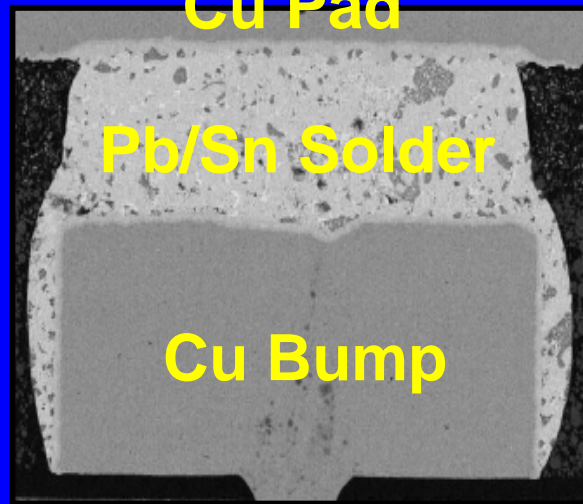


Pb/Sn Solder

Pb Bump

90 nm

Cu Pad

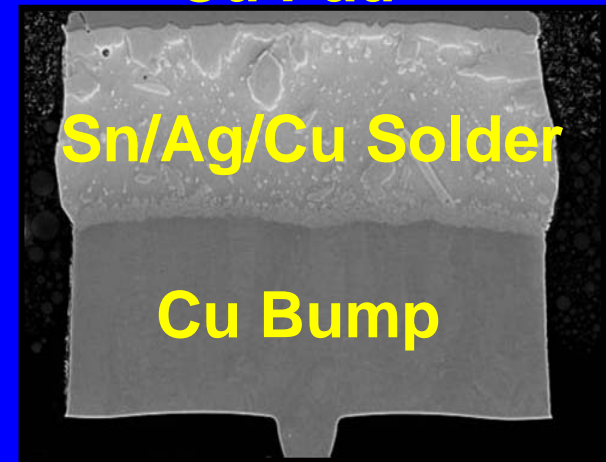


Pb/Sn Solder

Cu Bump

65 nm

Cu Pad



Sn/Ag/Cu Solder

Cu Bump

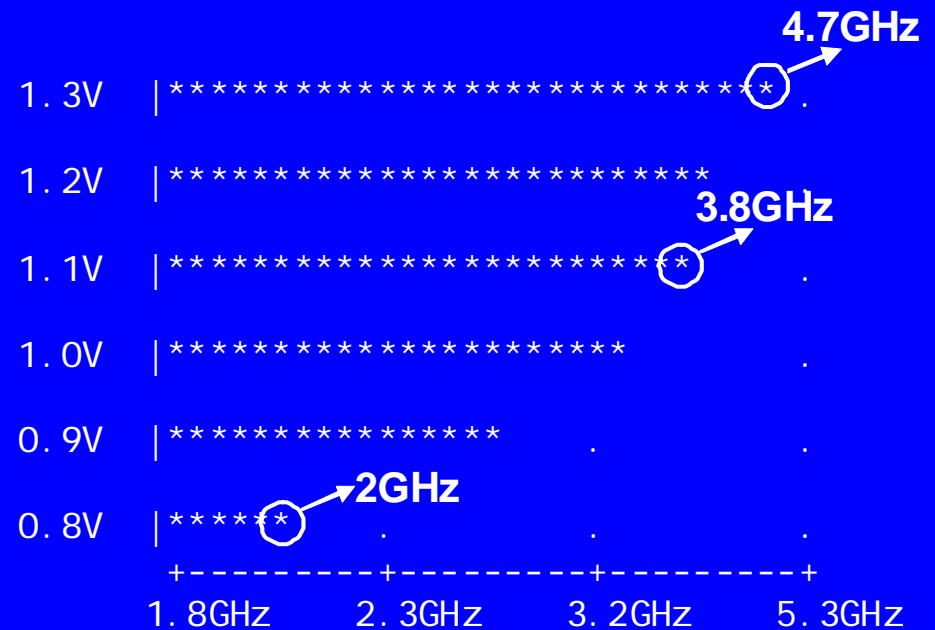
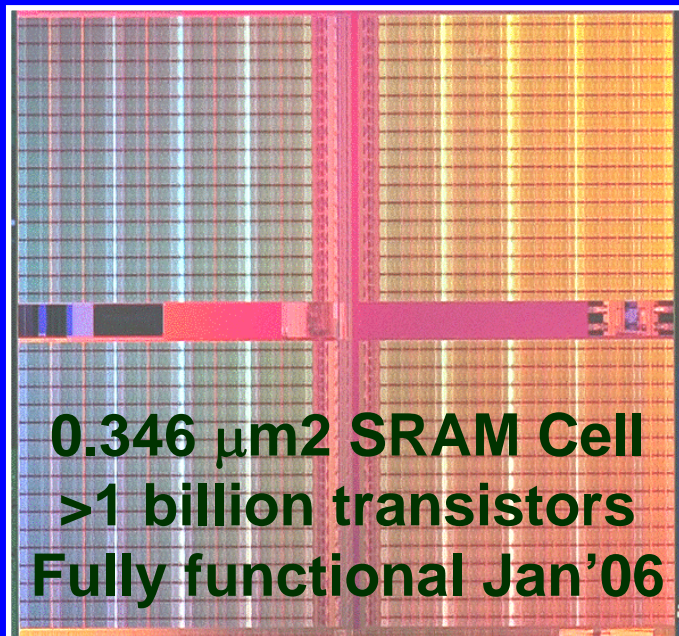
45 nm

Outline

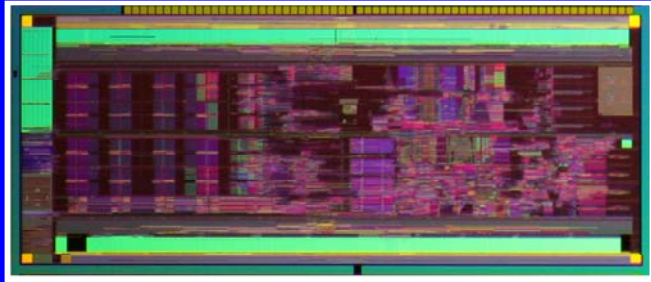
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153Mb SRAM Test Vehicle

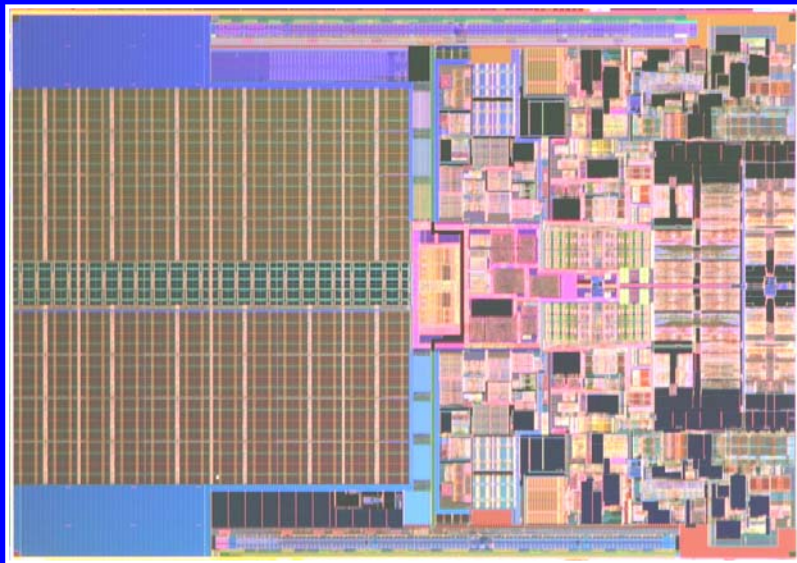
- Process learning vehicle demonstrates
 - High yield
 - High performance
 - Stable low voltage operation



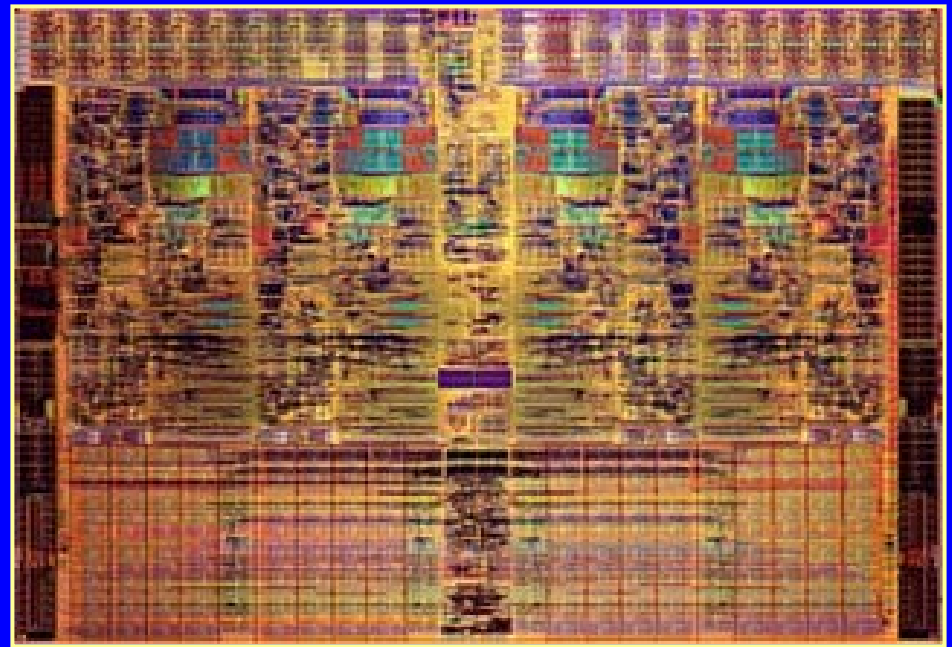
Multiple Microprocessors



Single Core



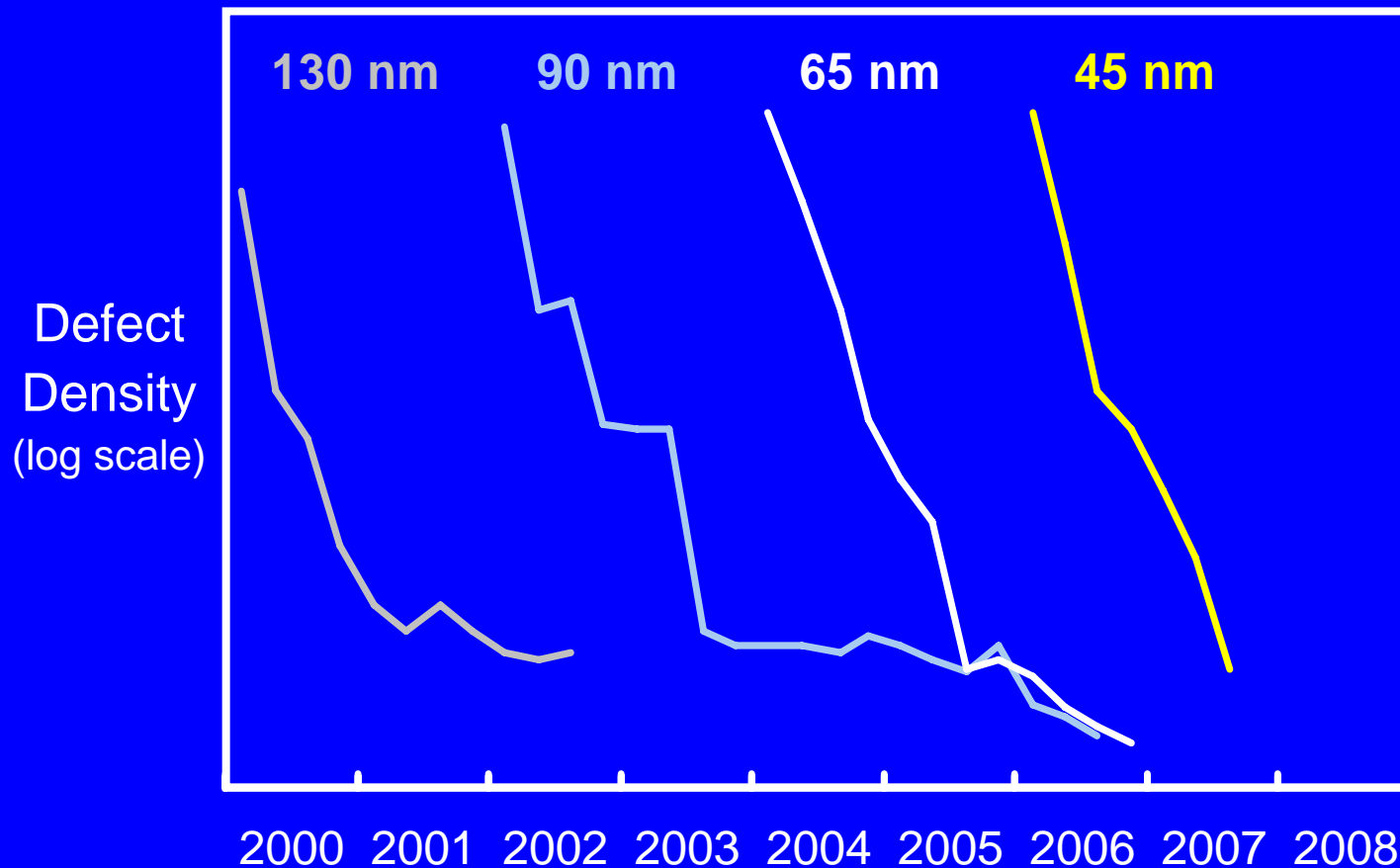
Dual Core



Quad Core

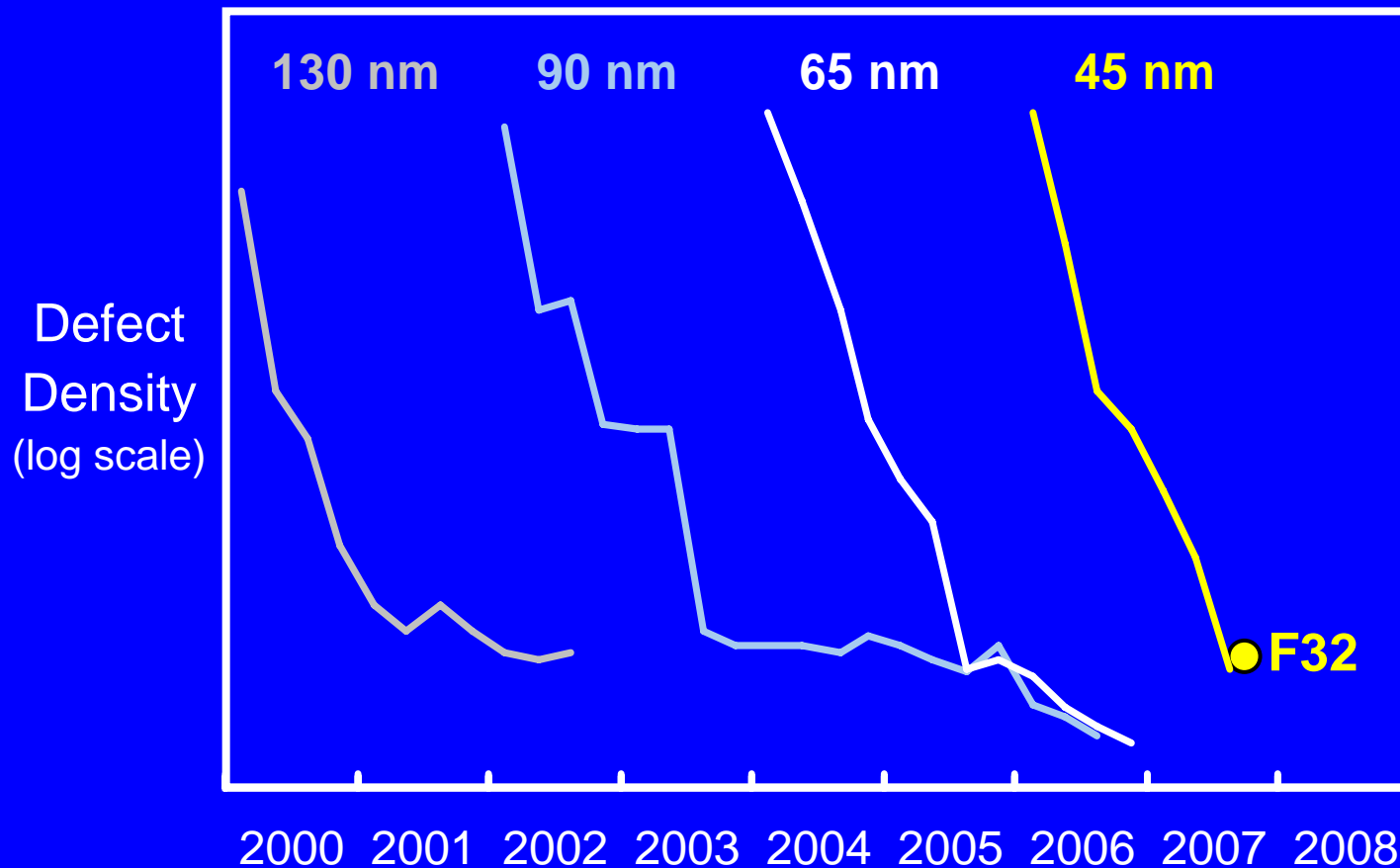
Defect Reduction Trend

- Mature yield demonstrated 2 years after 65 nm



Defect Reduction Trend

- Mature yield demonstrated 2 years after 65 nm
- Matched yield in 2ND Fab – Copy Exactly!



Conclusions

- **A 45 nm technology is described with**
 - Design rules supporting ~2X improvement in transistor density
 - 193nm dry lithography at critical layers for low cost
 - Trench contacts supporting local routing
 - 8 standard Cu interconnect layers with extensive use of low-k
 - Thick Metal 9 Cu RDL with polymer ILD
- **High-k + Metal gate transistors implemented for the first time in a high volume manufacturing process**
 - Integrated with 3RD generation strained silicon
 - Achieve record drive currents at low I_{OFF} and tight gate pitch
- **The technology is already in high volume manufacturing**
 - High yields demonstrated on SRAM and 3 microprocessors
 - High yields demonstrated in two 300mm fabs

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 - Process & Technology Modeling
 - Assembly & Test Technology Development

For further information on Intel's silicon technology,
please visit our Technology & Research page at
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