# **Collaborative Innovation of EDA, Design, and Manufacturing**

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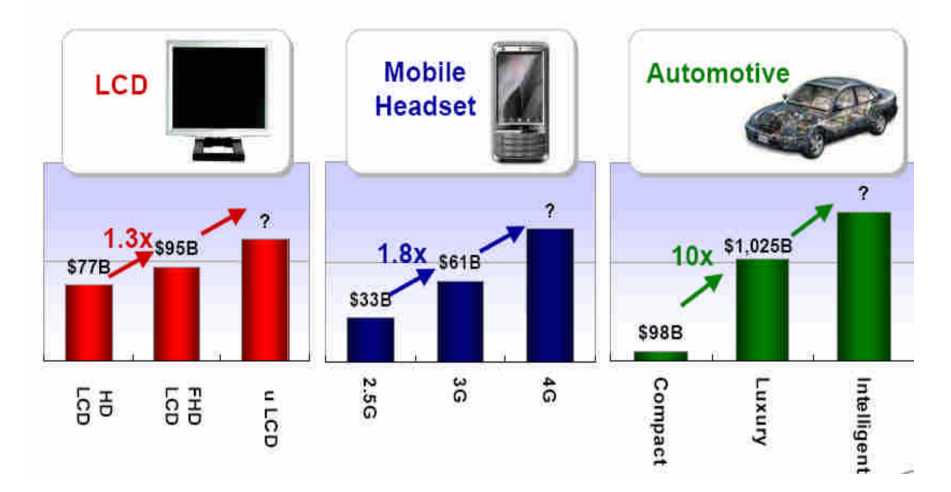
#### **Semiconductor Market Facing Difficult Times**





Source: SIA (2009)

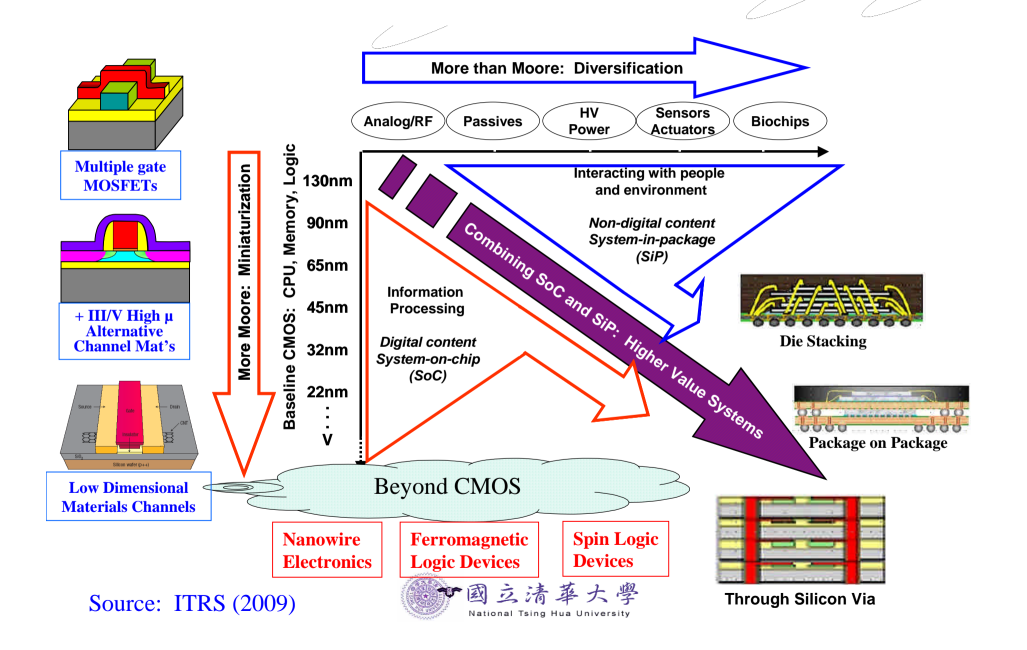
#### **But...More Silicon Identified in Future Products!**



Source: Gartner, iSuppli, Strategy Analytics (2009)

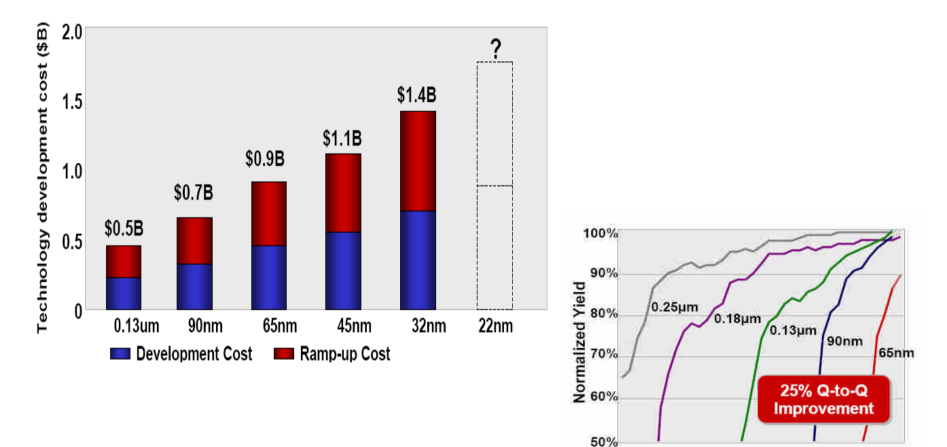


#### **R&D Under "Moore's Law & More"**



#### **Process Technology R&D**

#### Financial threshold getting higher





#### Source: tsmc (2009)

'03

'04

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'99

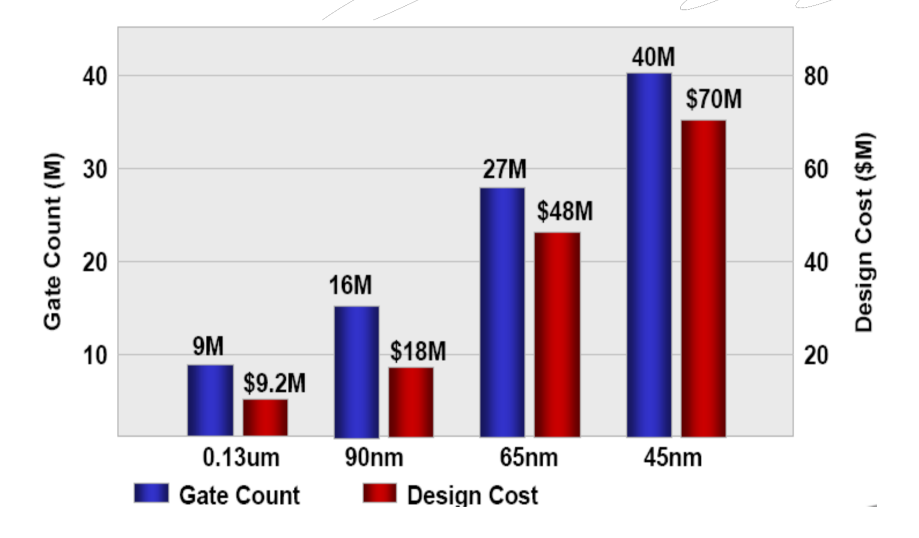
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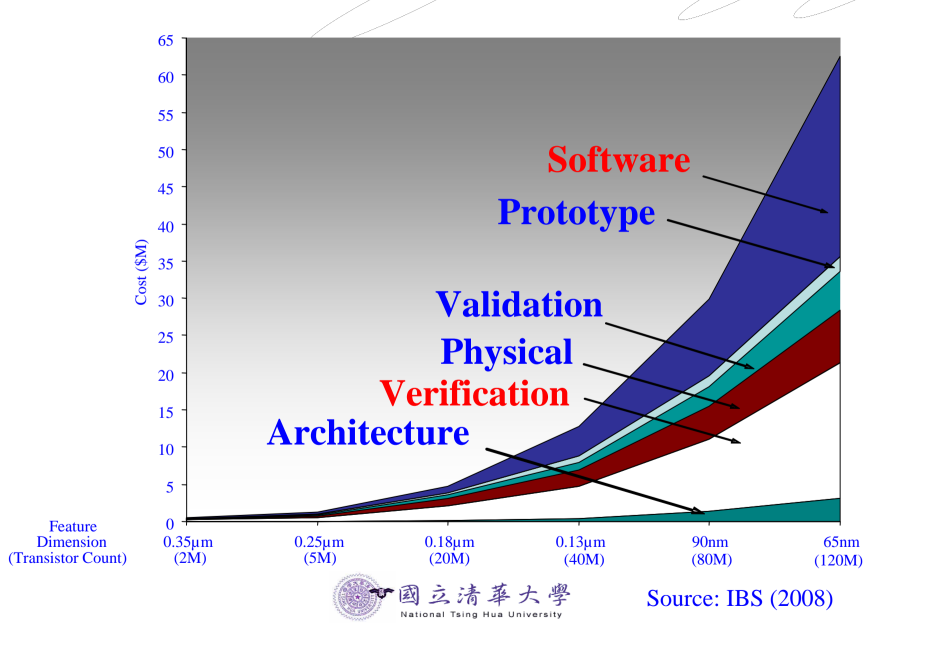
## **System Chip Design**



Source: Global Unichip (2009)



### **Expensive Design Leadership**

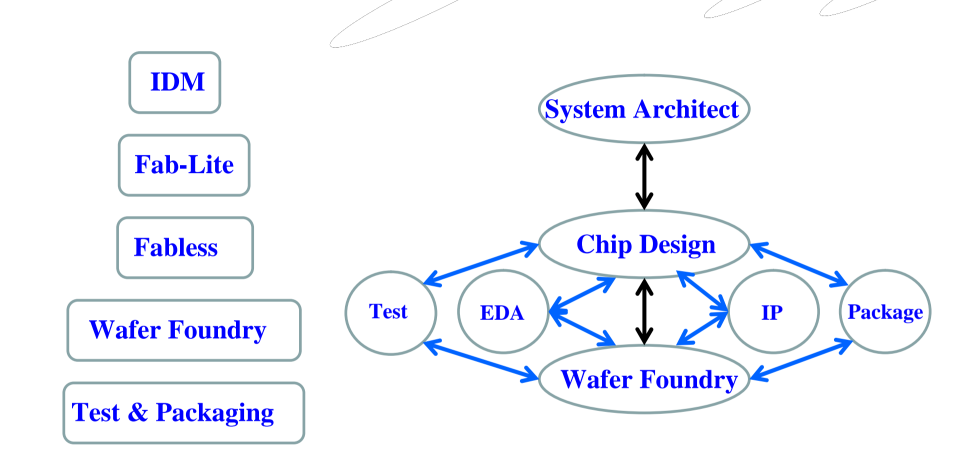


#### **Technology Alliance as One Solution**





#### **Paradigm Shift for Contract Manufacturing**



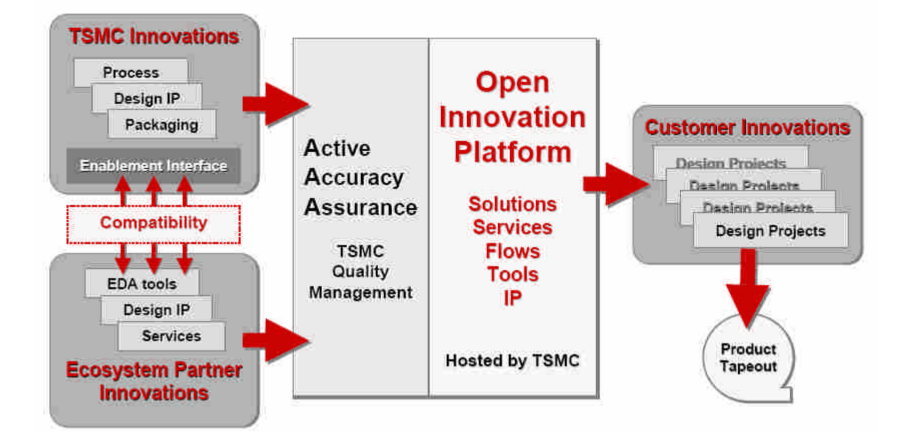
**Sufficient revenue (~ 5B USD) required to support research and manufacturing investments** 



Source: tsmc (2009)

# A Foundry's Collaboration Model (tsmc)

#### Open Innovation Platform<sup>™</sup>





Source: tsmc (2009)

## **Growing Concerns**

- Technology Leadership
  - Logic: Intel; Memory: Samsung
  - Foundry technology offering behind Moore's Law
  - High cost for fabless to adopt leading edge technology
- Skyrocketing cost for advanced litho & uncertain roadmap
  - Hardware suppliers hesitate toward 450mm infrastructure
- Market dominated by tool vendors and manufacturing service
- University labs: limited process technology researches
- Constrained university-industry collaboration: IP concerns
- Imbalanced university researches between process/device & design/EDA



## **Collaboration for Industry's Total Innovation**

- Innovative collaboration models to share R&D cost
- Government plays a crucial role
  - Initiate and support "national R&D programs" to help regional industries
  - Encourage international/industrial collaborations to leverage global research network
- Topics for EDA research (computation intensive)
  - Manufacturing: yield ramp-up
  - **3D-IC: modeling, design, manufacturability**
  - Multicore SoC: software quality and design productivity
  - Energy efficiency: generation, distribution, consumption

- ...



#### **Example "National R&D Drives" (Taiwan)**

- Telecom (since 1998): ~ US\$ 70M/yr
  - Wireless, Broadband Internet, Telecom Services, ...
- SoC (since 2001): ~ US\$ 70M/yr
  - IC (RF, Mixed-Signal, DSP), Embedded S/W, EDA
- Nanotechnology (since 2003): ~ US\$ 100M/yr
  - Nano-materials and nano-fabrications
  - For applications in semiconductors, optoelectronics, biomedical, energy, ...

International & industrial collaborations are highly encouraged and supported in university programs!



#### Conclusion

- Semiconductor industry is facing historical challenges
- Need innovative collaboration model to share R&D cost
- Government role is crucial
  - Initiate and support national R&D drives
  - Encourage and support university programs for international and industrial collaborations

