

Low-Cost 3D Chip Stacking with ThruChip Wireless Connections

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Credit to Professor Tadahiro Kuroda of Keio University



Tadahiro Kuroda

His research interests include ubiquitous electronics, sensor networks, wireless and wireline communications, and ultra-low-power CMOS circuits. He has published more than 200 technical publications, including 50 invited papers, and 18 books/chapters, and has filed more than 100 patents. **E-mail Address** Tadahiro.Kuroda@ThruChip.com Prof Kuroda leads one of the world's top circuit labs at Keio University.

Most of the ideas in this talk are from more than a decade of work investigating near-field inductive coupling for 3D stacking by professor Tadahiro Kuroda of Keio University and his students.

Kuroda founded ThruChip in 2008, and as ThruChip's CTO, is helping companies develop lower cost 3D chip stacking.

ThruChip provides design information and licensing of professor Kuroda's inventions.

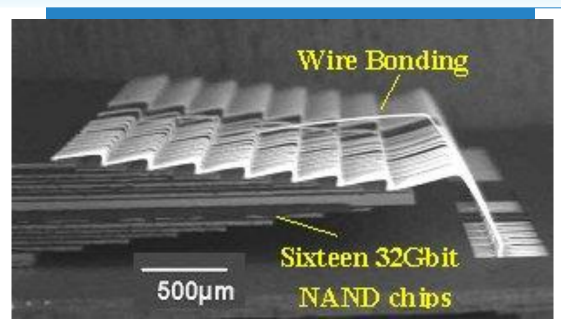
Wireless 3D stacking

Current 3D stacking methods have challenges

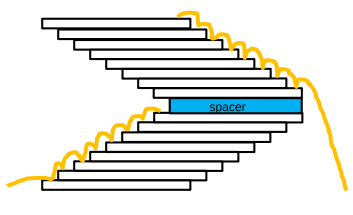
- Main challenge is the high cost of Thru Silicon Vias
- Wireless is a better approach for stacking
 - Lower cost, lower power, higher bandwidth
 - Less costly if we can avoid having to add vertical wires
- Cost reduction possible, instead of increase, with:
 - Advances in wafer thinning
 - Wireless data communication between stacked die
 - Lower-cost power distribution from front to back of die

Challenges with current 3D stacking

3D Stacking with Wire Bonds



Staircase stacking constrains wire bond access to one side of each die.



Pros:

- Low Cost
- Good yield
- Allows ~50µ thin die
- Existing infrastructure

Cons:

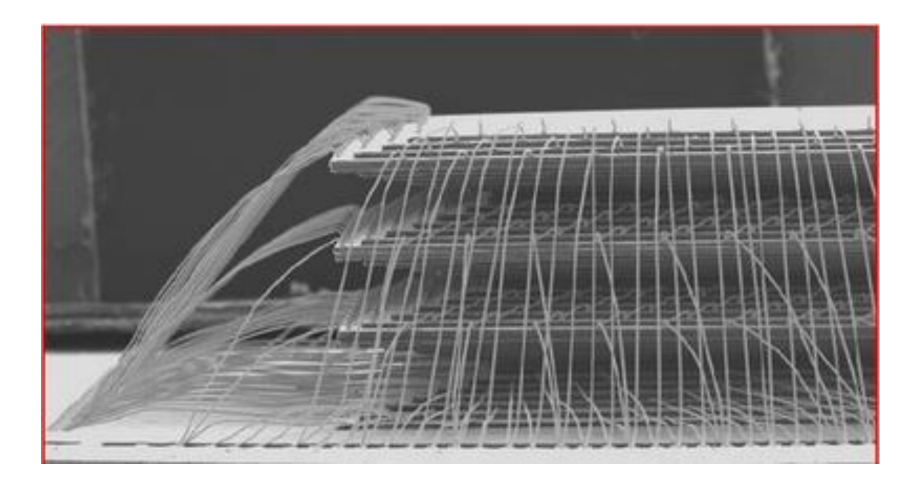
- □ High wire bond inductance
- Higher power IO
 - Bandwidth limited to a few GHz
- Staircase stacking constraints
 - Limited number of bond wires
 - Underside clearance limits die thinness

Wire bonding: Pretty example

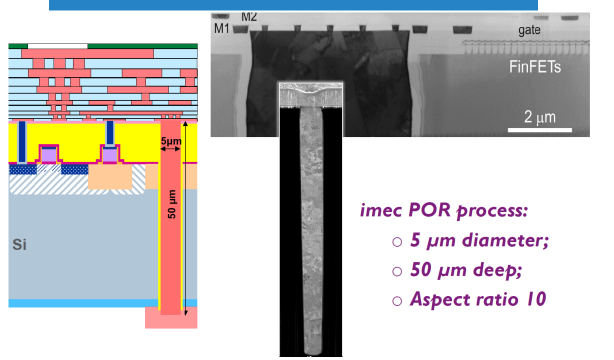


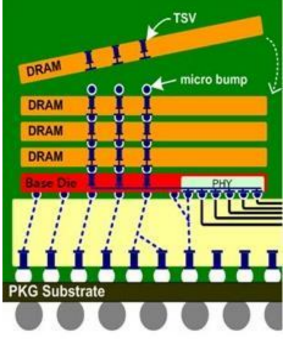
Akita Elpida wire bond example of 20 stacked die(40u pitch)

Wire bonding: Not so pretty



3D Stacking with Thru Silicon Vias (TSV)





Pros:

- ~10x lower power IO
- Thousands of IO possible

Cons:

- High Cost (1.4x 2x) over bare die
- Requires new CMOS process
- Yield reductions from bumps
- Area impact from TSV & KOZ
- Effects on nearby transistors

Proposal for lower cost 3D stacking

Separate Data Communication from Power Distribution

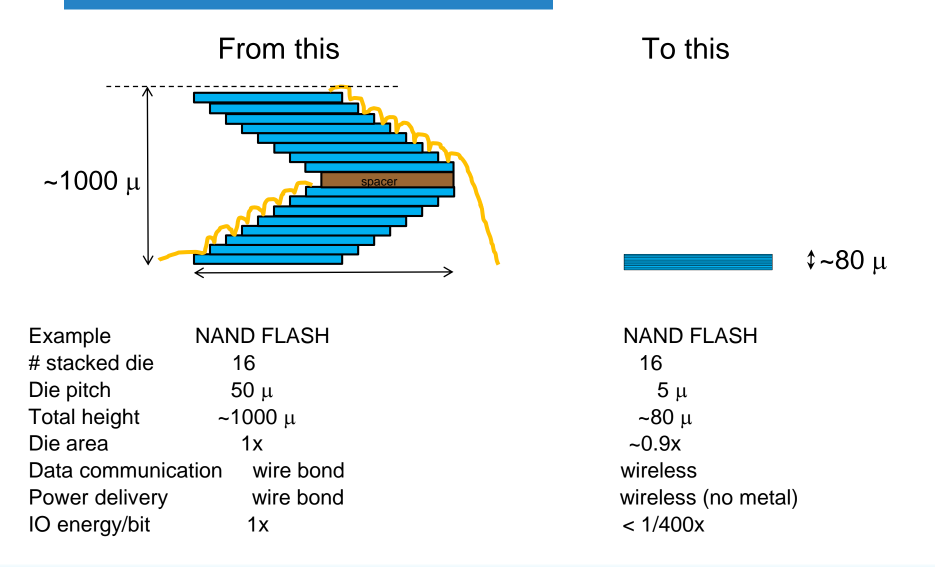
Data Communication: Use wireless near-field inductive coupling

- Uses simple CMOS digital circuits: No new semiconductor process expense
- Provides best in class inter-die power and bandwidth
- May <u>reduce chip cost</u> if IO area can be reduced
- Well understood technology validated with dozens of test chips
- Becomes more compelling as die get thinner

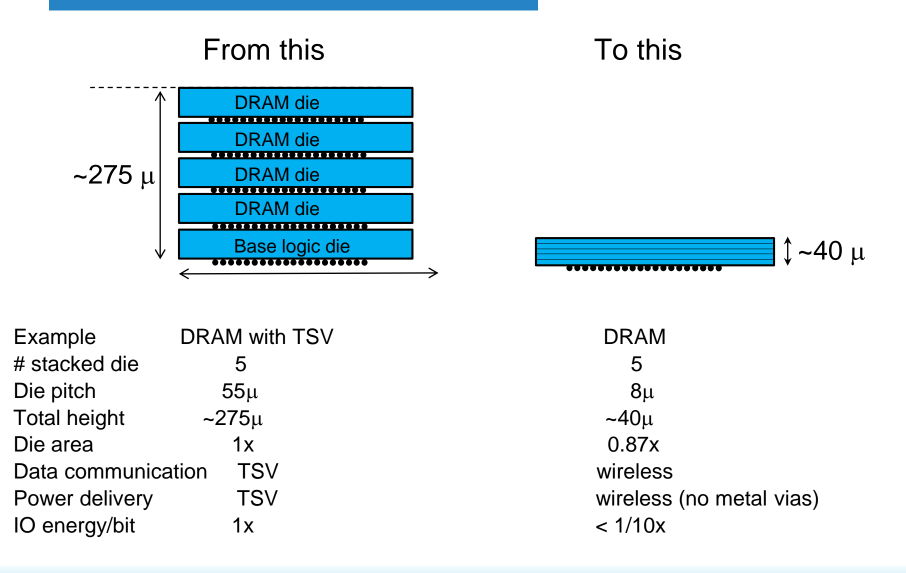
Power Distribution: Many options available when wireless used for data

- Wire bond Low cost, in high volume production
- TAB Low cost, in high volume production
- RDL/FOWLP Medium cost, production ready
- TSV High cost, early production
- Recommend <u>Highly Doped Silicon Vias</u> New <u>lowest cost</u> proposal, discussed later

NAND goal is to go



DRAM goal is to go



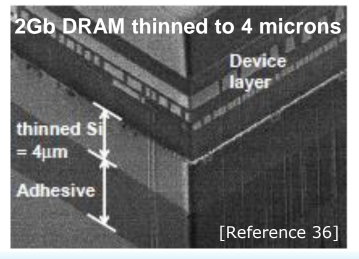
Relevant advances in wafer thinning

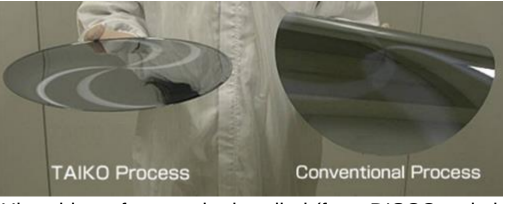
Ultra-Thin 4µ wafer breakthrough

- \Box Wafer thinning has been stuck at ~40 μ due to "Gettering problem"
 - Barrier was due in part to loss of the "gettering effect" at smaller dimensions when performing back grinding, causing impurities affecting device performance (particularly leakage) and yield.

DISCO Corporation solution can now thin to a few microns

- DISCO introduced a "Gettering Dry Polish" wheel which forms gettering sites while grinding, allowing thinning of wafer silicon to a few microns without device damage. [35]
- Example: DRAM silicon thinned to 4 microns
 - See "Ultra Thinning down to 4μm using 300-mm Wafer proven by 40-nm Node 2 Gb DRAM for 3D Multi-stack WOW Applications."[36] They concluded "No degradation in terms of retention characteristics and distribution employing 2 Gb DRAM wafer was found after ultra-thinning."





Ultra-thin wafers can be handled (from DISCO website)

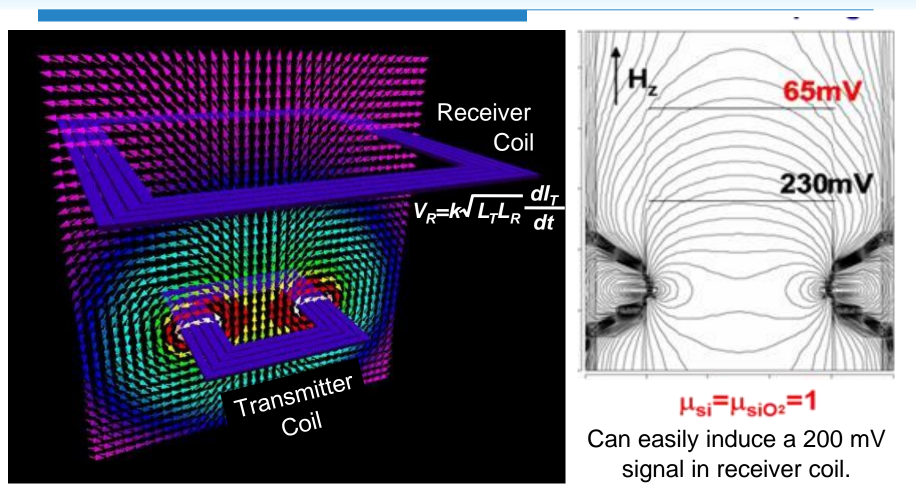
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Wireless 3D data

Wireless Near-Field Inductive Coupling

- Chip designers often spend a lot of time making sure they do not have too much coupling between adjacent wires.
- Idea: Turn that coupling into an advantage.
- Use Inductive Coupling for 3D wireless data communication
 - Inductive coils made with a few turns in standard metal layers
 - Coil diameter is about 3x the communication distance
 - Coils communicate vertically to adjacent chips by magnetic field
 - Receive and transmit coils can be placed concentrically on each die to form a transceiver
 - Multiple coils used to increased bandwidth
 - Bandwidth improves with Moore's law improvement in devices

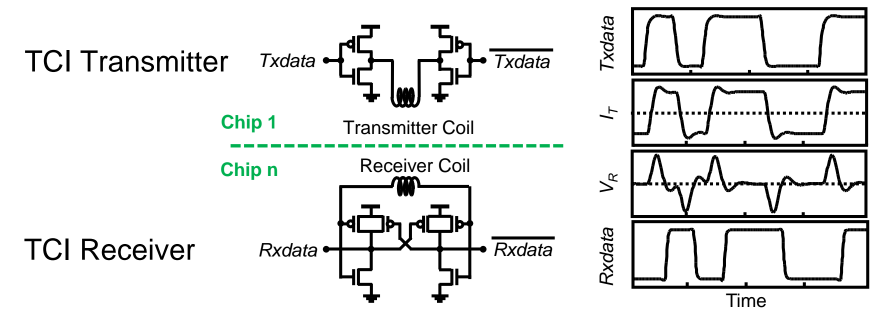
Communication is via magnetic field



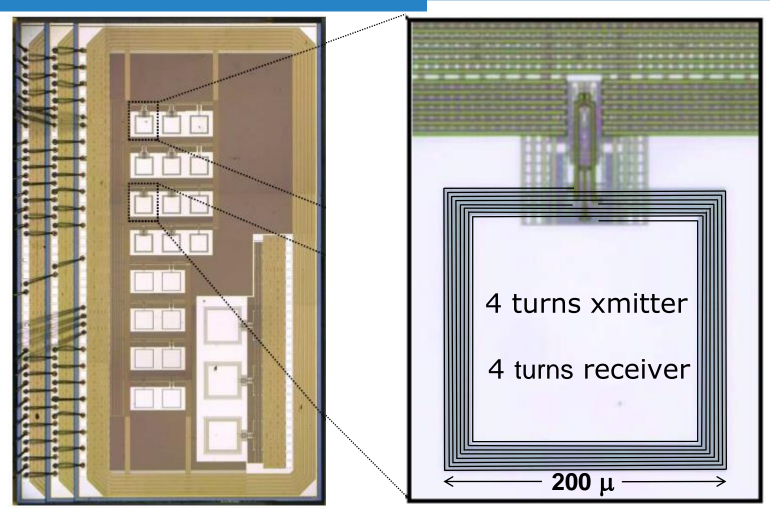
Magnetic field can pass through silicon, including over active circuitry.

ThruChip Interface (TCI)

- Simple transmitter and receiver circuits (basic form shown)
- Standard digital CMOS: Scales with Moore's Law
- Bandwidth: >40 Gigabits/second/coil with modern digital CMOS
- Delay: About 7 equivalent logic gates (NAND2 FO4)
- Energy: About 80 equivalent gates



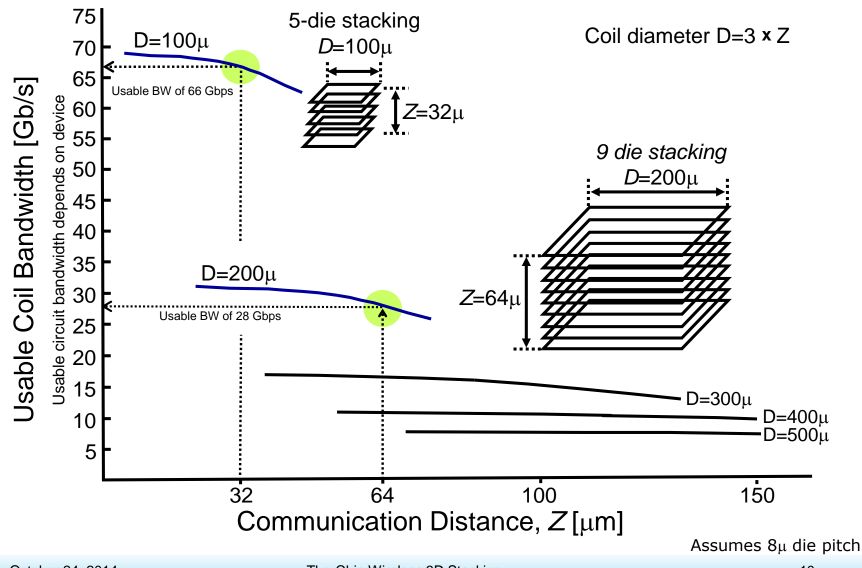
TCI coil example



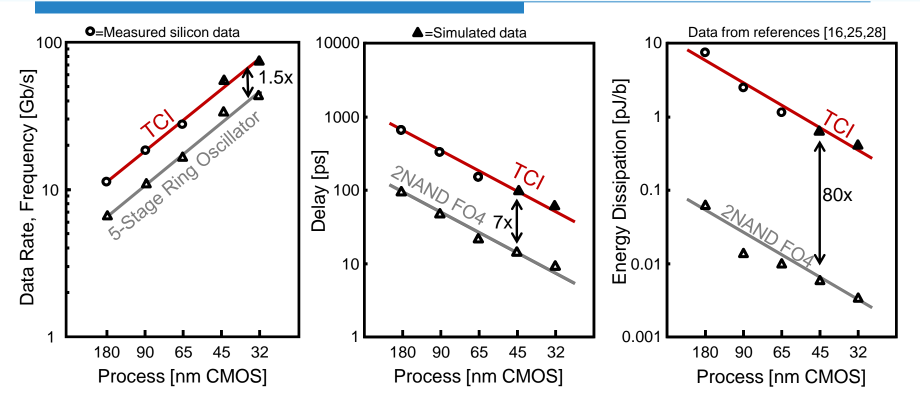
3 chips with staircase stacking

TCI Wireless Transceiver

TCI bandwidth vs communication distance



TCI scales with digital CMOS



- High BW: Data rate is equivalent to 1.5x of 5-stage ring oscillator
 - Fast: Delay is equivalent to 7x of 2NAND FO4
- Low Power: Energy is equivalent to 80x of 2NAND FO4
- Small: Circuit layout area is equivalent to 36x 2NAND

Energy per Bit becomes very compelling

Pin-to-Pin data transfer

Node	TCI 2 Coils	TSV	Wire bond
32nm	0.40 pJ/b	0.35 pJ/b	3.45 pJ/b
22nm	0.20 pJ/b	0.30 pJ/b	3.35 pJ/b
16nm	0.10 pJ/b	0.28 pJ/b	3.30 pJ/b
11nm	0.05 pJ/b	0.26 pJ/b	3.27 pJ/b

TCI energy will be >65x lower than wire bond, >5x lower than TSV by 11nm.

Bus data transfer (8 memory chips + 1 SoC)

Node	TCI 9 coils	TSV	Wire bond
32nm	0.40 pJ/b	2.45 pJ/b	24.15 pJ/b
22nm	0.20 pJ/b	2.10 pJ/b	23.45 pJ/b
16nm	0.10 pJ/b	1.96 pJ/b	23.10 pJ/b
11nm	0.05 pJ/b	1.82 pJ/b	22.89 pJ/b

TCI energy will be >450x lower than wire bond, >36x lower than TSV by 11nm.

Constant Magnetic Field Scaling.

Constant Electric Field Scaling for FET

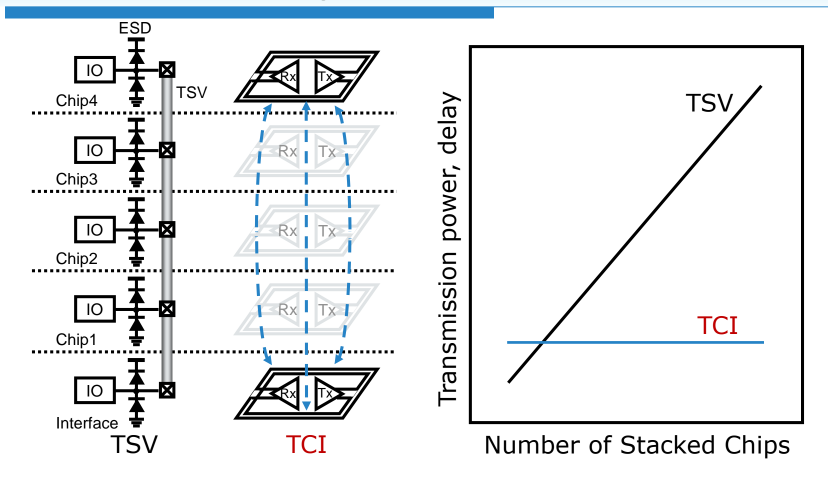




 Constant Magnetic Field Scaling for TCI
 Diameter: 1/ζ Turn: ζ^{0.8} Thickness: 1/ζ

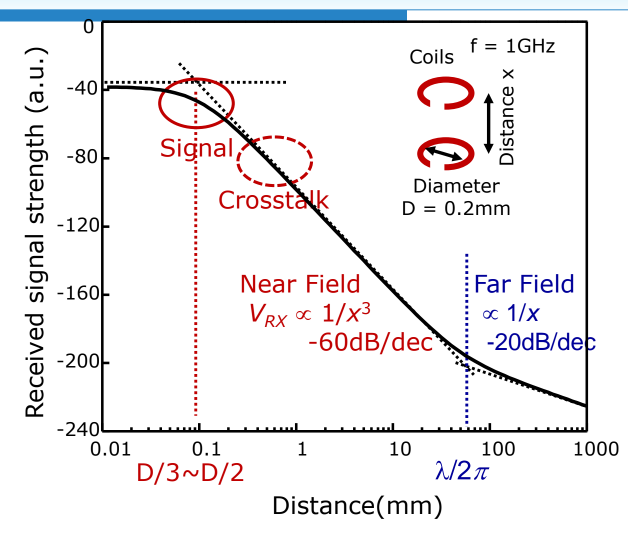
evaluation value	dimension	scaling
Device size	[<i>x</i>]	$1/\alpha$
Voltage	[<i>V</i>]	$1/\alpha$
Current	[I]	$1/\alpha$
Capacitance	[<i>C</i>]~[<i>xx</i> / <i>x</i>]	$1/\alpha$
Delay time	[t]~[CV/I]	$1/\alpha$
Chip thickness	[<i>z</i>]	$1/\zeta$
Coil size	[D]	$1/\zeta$
Coil turn number	[<i>n</i>]	$\zeta^{0.8}$
Inductance	$[L] \sim [n^2 D^{1.6}]$	1
Magnetic coupling	[k]~[z/D]	1
Received signal	$[v_{\rm R}] \sim [kL(I/t)]$	1
Data rate / channel	[1/t]	α
Channel / area	$[1/D^2]$	ζ ²
Data rate / area	$[1/tD^{2}]$	$\alpha \zeta^2$
Area / data rate	$[tD^2]$	$1/\alpha\zeta^2$
Energy / bit	[IVt]	$1/\alpha^3$

TCI broadcasting more efficient than TSV



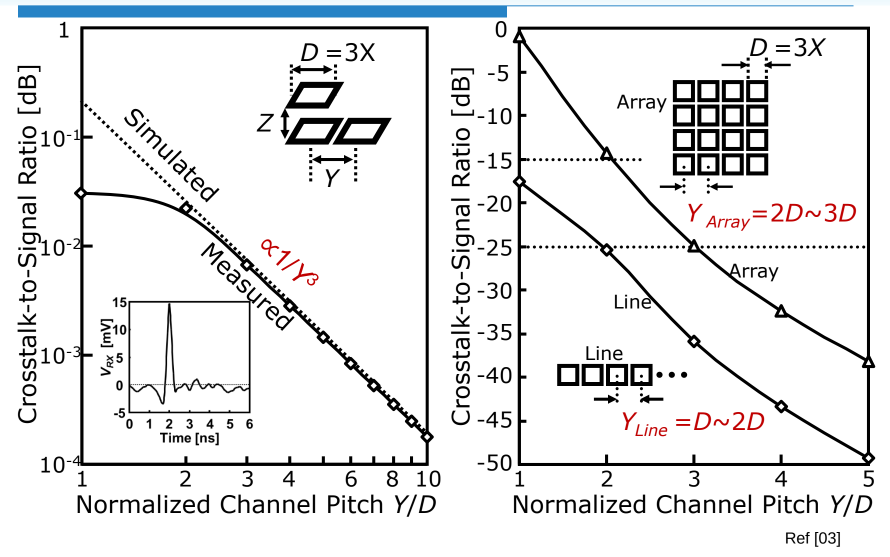
TSV power and delay is increased in proportion to # of stacked chips.
 TCI transmitter consumes constant power and delay.

Crosstalk decays rapidly

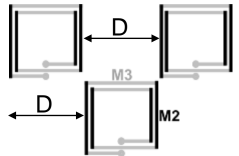


Received signal rapidly decays in the near field (at distance X > D/2). Crosstalk is sufficiently suppressed. Ref [07],[10],[11],[27]

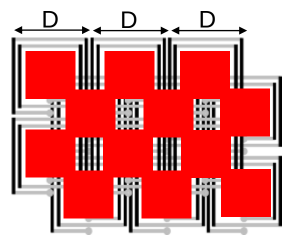
Channel Pitch vs. Crosstalk



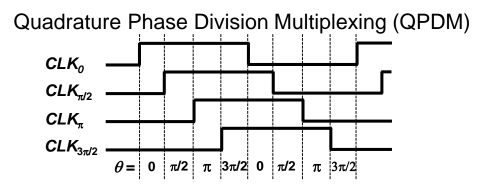
TCI Coils can be overlapped with QPDM



(a) Conventional TCI coil spacing



(b) Overlapping TCI coils



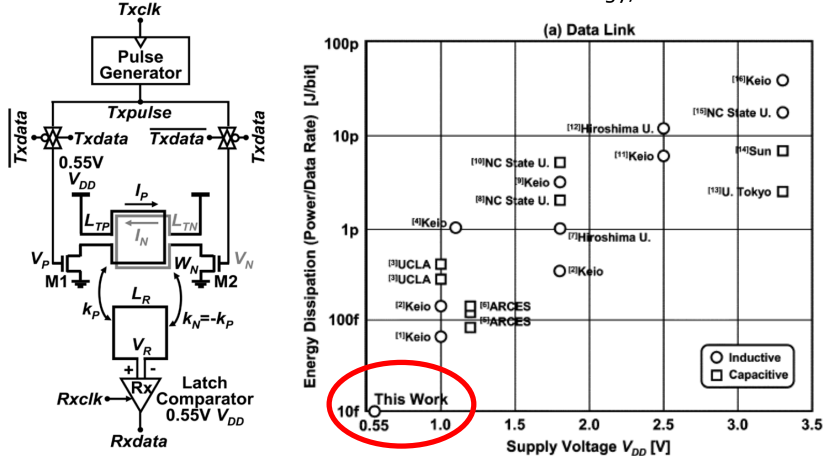
1 D coil spacing avoids crosstalk

Can pack coils 4x denser with QPDM

Receiver circuits disable out-of-phase channels to further improve noise immunity[37].

Area efficiency is improved by 4 times with overlapping coils

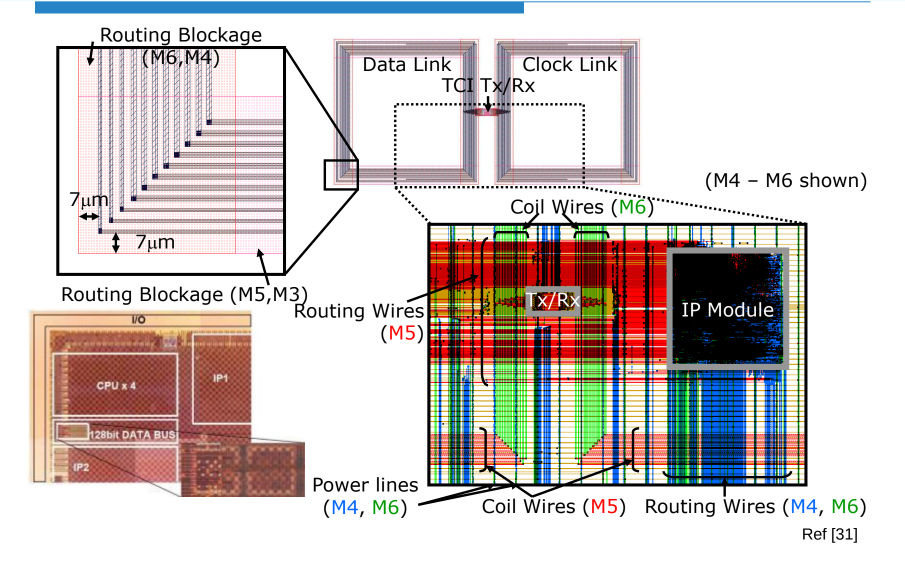
Demonstrated lowest die-to-die energy: 10 fJ/bit



"Dual coil TCI" Lowest Energy/bit 65nm CMOS

Reference: A 0.55v 10 fJ/bit Inductive coupling Data Link with Dual Coil Transmission Scheme, IEEE JSSC, April 2011.

Compatible with Conventional EDA

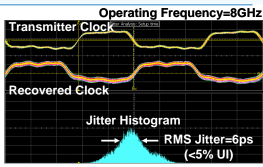


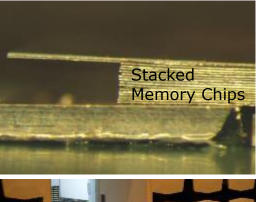
TCI has High Reliability

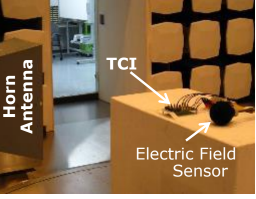
- Small Bit Error Rate < 10⁻¹⁴ as reliable as wireline
- Small jitter < 5% UI</p>
- Small degradation
 by eddy current in substrate [05] SSDM'05
 by eddy current in power mesh [12] A-SSCC'07
 by eddy current in bit/word lines [26] ISSCC'10
 by chip misalignment [15] SSDM'08
- Small inter-channel crosstalk when pitch > 2*diameter
- No Interference from digital to SRAM from environment (EMS) to environment (EMI)



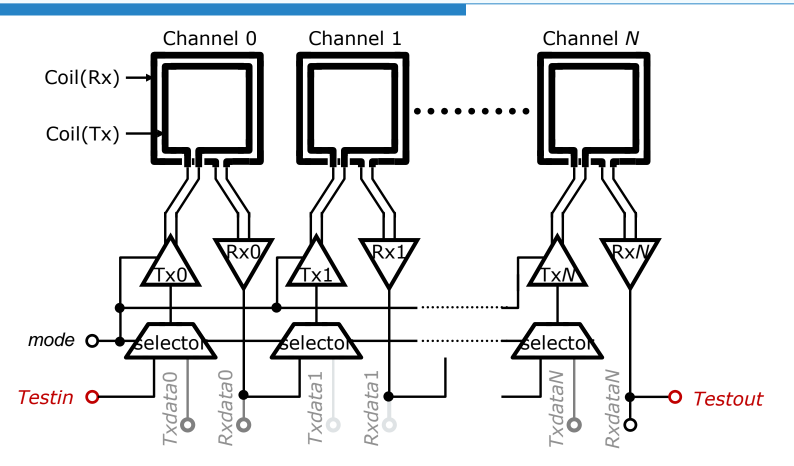
[01] ISSCC'04





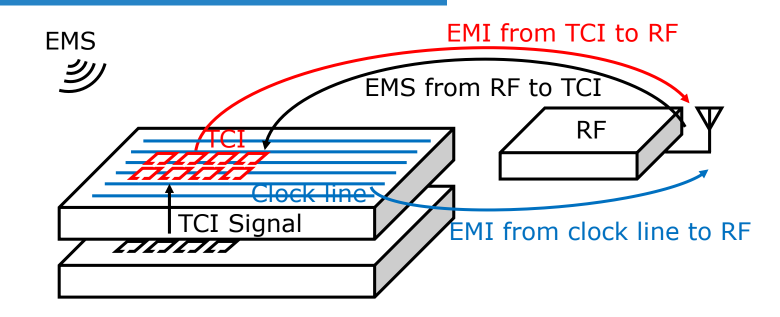


Compatible with Conventional Testing



Although wide coil line/spacing and small transceiver circuits will have zero impact on yield, wafer-level testing is also possible. Ref [24]

TCI EM Compatibility

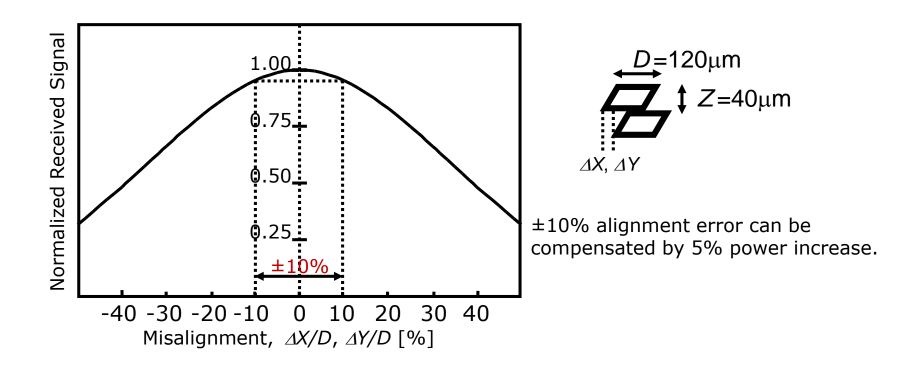


EMI to RF:

Magnetic field generated by TCI is only 0.0001% of that by clock lines.

- EMS from RF: SNR is 200, good enough for a receiver with hysteresis comparator
- EMS from environment: yields small discrepancy in VDD_{min}

Misalignment Tolerant

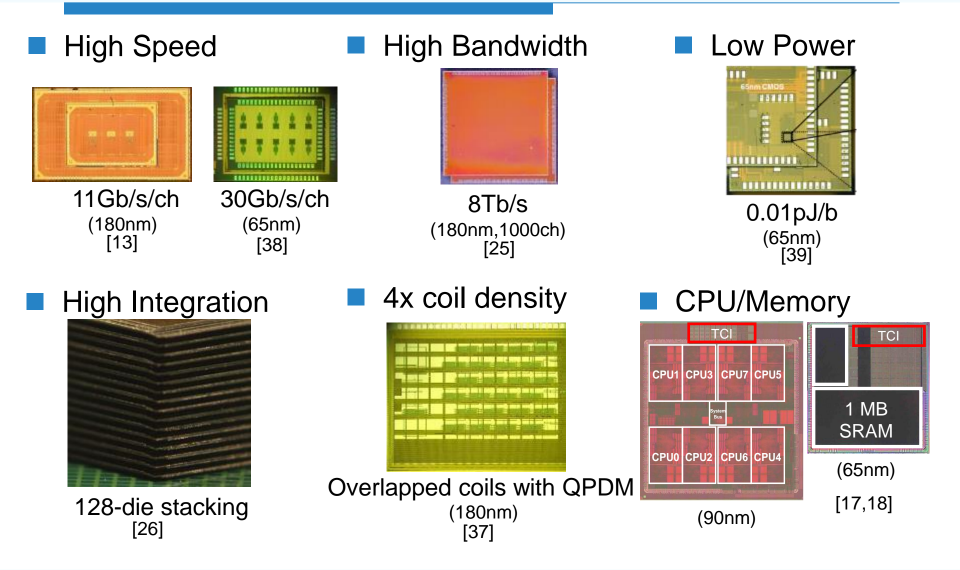


TCI tolerates alignment error in chip stacking today.

TSV requires much fine alignment control as the size is 1/10.

Ref [15]

TCI demonstrated with 28 test chips



ThruChip introduces Highly Doped Silicon Vias (HDSV) for "Wireless" Power Delivery

HDSV: A new way to deliver power

- Ultra-thin wafers make inductive coupling for data very compelling
- Ultra-thin wafers are key to a novel mechanism for power delivery
- At <10 μ thickness can create power vias by highly doping the silicon
- With high levels of doping, silicon regions are conductive like metal
- Can pattern front-to-back conductive regions with an ion implant mask
- □ P+ and N+ doping increased by ~10-100x in desired regions
- Can be done with standard fab equipment
- Low cost step, less expensive than wire bonds

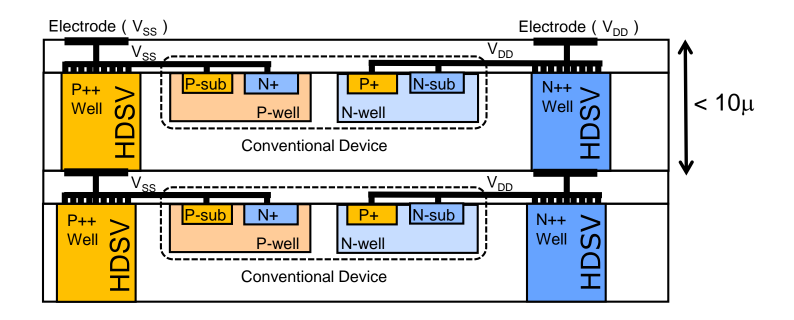
Let's look at an example of Highly Doped Silicon Vias (HDSV)

Highly Doped Silicon Vias for power distribution



Start with standard wafer Add implants to create highly doped regions for power vias Then add transistors and metal normally, metal caps on HDSV Thin silicon to ~4 microns

Highly Doped Silicon Vias for power distribution

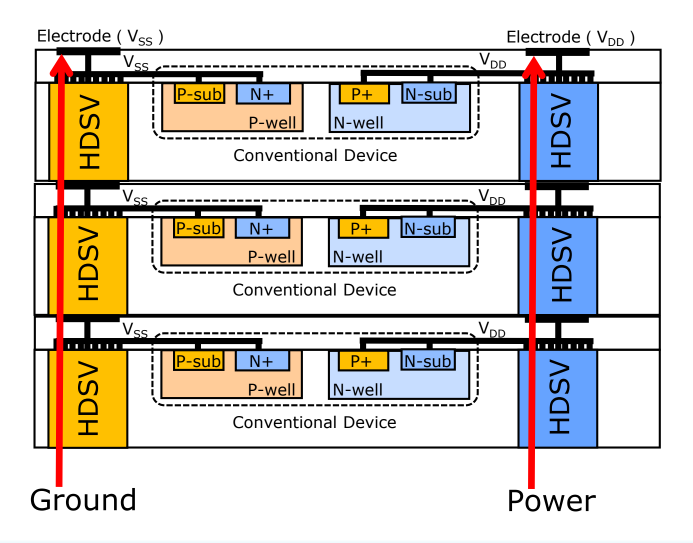


A deeper than normal, and more highly doped well is used to make a low resistance HDSV pathway directly through the thinned wafer using the silicon itself.

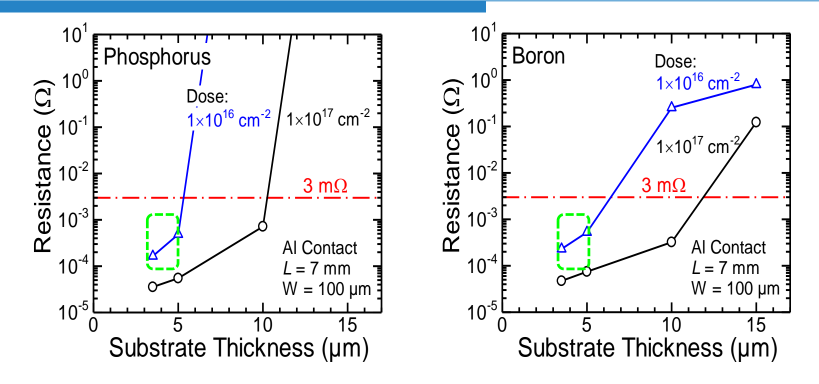
The HDSV on one die and the electrodes on the next die are connected by pressure from a Room-Temperature Wafer Level Bonding machine (solid intermetallic bonding by diffusion) to create larger stacks.

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Highly Doped Silicon Vias for power distribution



TCAD modeling: HDSV resistance



Desire < 3 milliOhms front to back resistance for HDSV with 4μ wafer thickness
 Front-to-back resistance can be made sufficiently low for power distribution

- Dose of 1x10¹⁶ can be done on conventional implant equipment (about 10x normal)
- HDSV probably not usable for high speed data due to high capacitance, need TCI

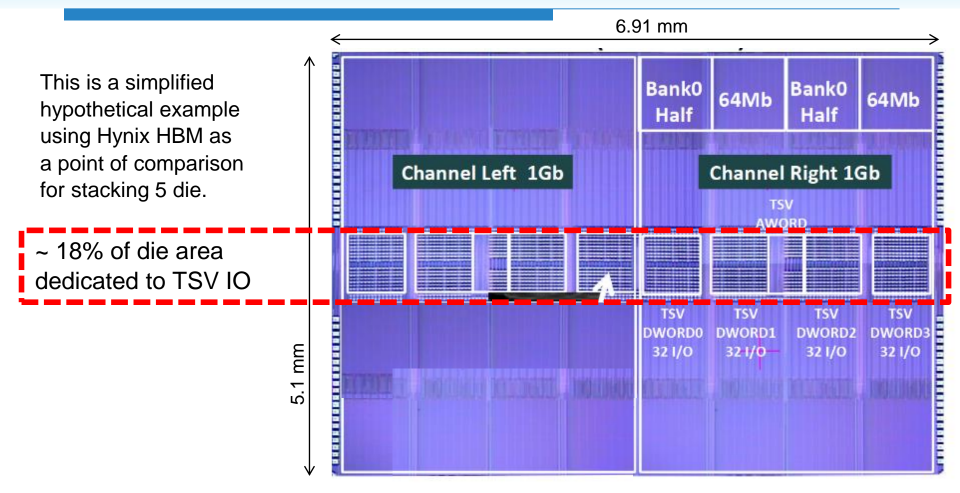
HDSV Wireless Power Distribution

- □ No metallic TSV's, no wire bonds, no solder bumps
- □ Just stack chips and connect the stack to power
- Very loose alignment requirements on both data and power
- Data transmitted wirelessly with near field inductive coupling
- Power and ground go directly through the silicon, by using high levels of doping on ultra-thin die.
- Since silicon provides the power conduits instead of "metal wires", the power distribution is "wireless" ;-)
- HDSV should be low cost, extra implants are the only change to chips

Comparison Example

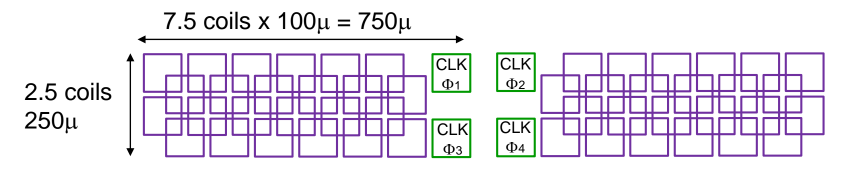
Stacked HBM DRAM TSV vs TCI/HDSV

Example HBM DRAM with TSV



TSV's provide 8 channels of independent 128-bit I/O Total of 1024 TSV I/O at 1 Gbps for 128 GB/s

Replace TSV signals with TCI coils



TCI coil layout for two of eight DRAM-channels

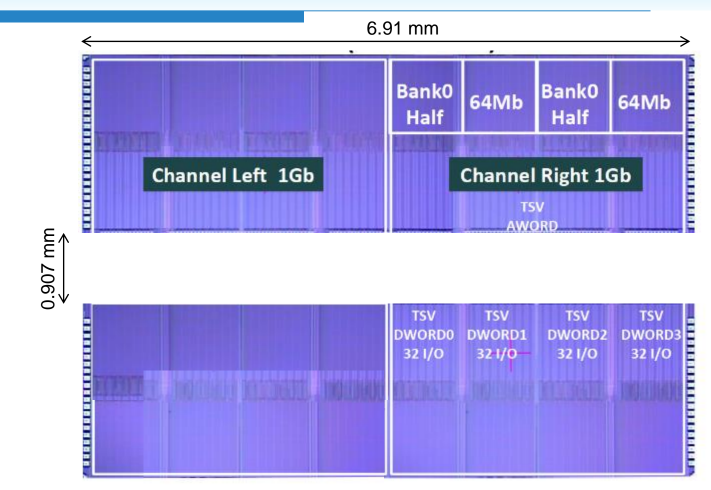
Each TCI coil is $100\mu x 100\mu$

Each TCI coil can run at 8 Gbps with slow DRAM transistors

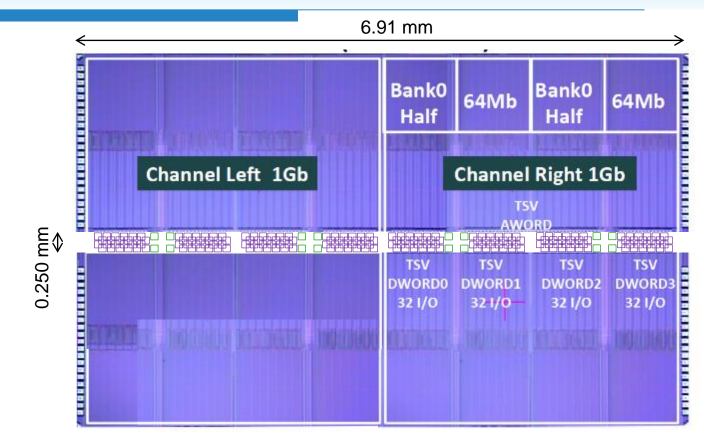
26 coils/DRAM-channel provide the same bandwidth as HBM

- □ 16 coils for data x 8 Gbps/coil = 128 Gbps / DRAM-channel
- 8 coils for 64 address/control signals
- 2 coils for half of QPDM clocks (4 in a pair)

Remove TSV section



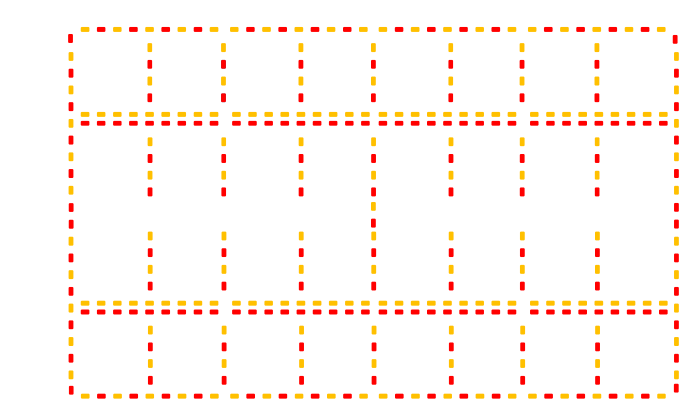
Add TCI IO and shrink die area



Define Power/Ground with HDSV



Vss



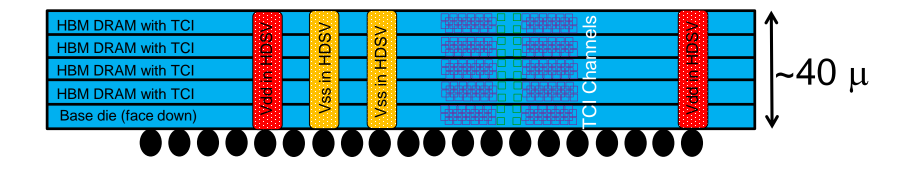
These are the mask patterns for low resistance implants for HDSV conduits from the front to back side of each die.

Add HDSV for Vdd/Vss

6.91 mm Bank0 Bank0 64Mb 64Mb Half Half 13% area reduction Channel Left 1Gb Channel Right 1Gb is a significant TS. cost reduction. 4.443 mm TSV TSV TSV TS∖ DWORD1 DWORD2 DWORD3 DWORDO 32 1/0 321/0 321/0 321/0

Original die size with TSV = 35.241 mm^2 Die size with TCI & HDSV = 30.701 mm^2 Area savings = 4.540 mm^2 , -13%

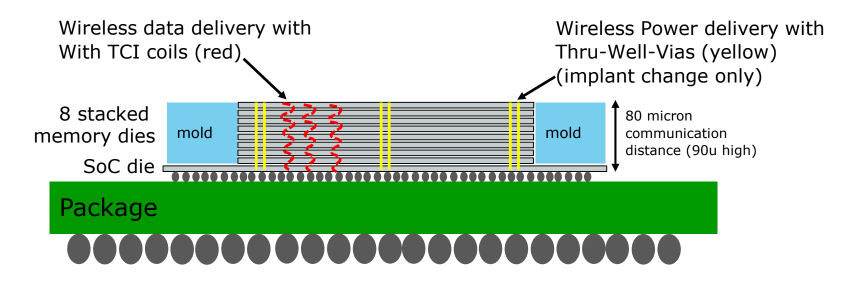
Final stack DRAM example



Assumptions:

- Each die 8μ thick, 4μ silicon and 4μ metal stack.
- Data sent wirelessly with TCI inductive coupling links.
- Power passes through existing silicon with Highly Doped Silicon Vias.
- Base die can translate to standard IO or TCI link to a SoC.
- Smaller die size provides significant cost reduction.
- Cost of implants for HDSV and circuits for TCI relatively negligible.
- Seems likely this will result in a net cost reduction when using this stacking approach.
- No vertical metal wires! Wireless 3D stacking.

Ultra-Thin Lowest Cost 3D Packaging



Panel-level stacking as batch (wafer scale) process

- 1) Known Good memory die (7.2mm x 7.2mm) placed face down on a support panel (465mm x 320mm) by the pitch of customer's chip size, mold is poured to the gap to form a memory panel by a memory vendor.
- 2) The memory panels are provided to an SoC vendor.
- 3) Known Good SoC die (8.3mm x 8.0mm) placed face down on a support panel (465mm x 320mm) by pitch of the SoC size (2240 chips in total), by the SoC vendor.
- 4) The SoC panel is then thinned from the back.
- 5) The memory panel is placed on top of the SoC panel, face down, bonded by RT pressure bonding machine.
- 6) The panel thinned from the back.
- 7) Repeat the process to build up memory 8-layer tower on the SoC panel.

Technical Summary

- The synergy of ultra die thinning, TCI wireless data communication and Highly Doped Silicon Vias for power provides a future path for cost reduction using 3D stacking.
- Wireless TCI near-field inductive coupling has been well proven with 28 silicon test chips.
- Power distribution when using TCI can be done with proven techniques such as wire bond, TAB or even TSV.
- Power distribution for TCI with Highly Doped Silicon Vias is a new and still untested technique, which offers great promise for lowering 3D stacking costs. Help us make it happen.

References

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