Teaching Old CMP Equipment
A Few New Tricks

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Outline

Introduction

Tricks for Process Improvements

Tricks for Increasing Efficiency or Uptime

Tricks for Reducing Cost

Summary
Introduction

• A trademark of the semiconductor industry is relentless drive toward better, faster, & cheaper everything

• CMP has been around for >15 years in HVM and is now considered a mainstream process
  – Most of the first generation equipment is still on line even if now focused on different types of devices than advanced CMOS
  – Cost and performance improvements are constantly pursued

• As new materials are integrated, CMP also has to be adapted and redeveloped to meet changing demands
Older generation pad conditioning hardware is prone to many of the following:

- Very tricky alignments
- Delayed response time due to load sensor and feedback loop integration time
- Process drift due to inconsistent applied force
- Overconditioning is the “norm” to ensure adequate force at all times
- Parts obsolescence if/when components do fail
SteadySweep

Conceptual Design Phase

Actual Field SteadySweep Retrofit
SteadySweep

- Pressure control rather than load cell and feedback
- Swing arm panel in rear cabinet
- Simple controls below deck and mostly built from std components
- Sealed exterior for easy cleaning
Side by Side Comparison

472 with APP-1000™

372M with SteadySweep™

- Improved Serviceability – Provides easy access to platen motors, gear boxes, etc.
- Safety Features – SteadySweep™ is fully interlocked with polisher safety features
- Simple Controls – PLC controller with ladder logic programming to monitor and activate SteadySweep™ by using the digital I/O signals of the polisher
SteadySweep™ using most major brands of conditioning disks in back-to-back trial.

All tests performed on the SAME IC1000 pad.

Expt conditions:
4 lbs applied force
15 min breakin
10 min filler wafers
3 rate wafers
Repeat for next disk
Multiple runs on same pad in a random sequence

Consistent rate and uniformity

Very slight drop in rate at applied forces of 1 lb and 0.5 lb.

Pad stack: IC1000 on Suba IV
Slurry: Cabot SS-12
DF = 7psi, Platen speed = 40 rpm
SteadySweep™ in-situ conditioning
APP1000™: at 8 lbs conditioning down force

Result: Slight Removal Rate decay through four (4) hr run.

SteadySweep™: at 2 lbs conditioning down force

Result: Near zero Removal Rate decay and improved uniformity through four (4) hr run.

Standard Oxide Process: Pad stack – IC1000on Suba IV; Slurry – Cabot SS-12; Polish DF = 7 psi; Platen speed = 40 rpm

NOTE: Same polish head and conditioning disk was used or both sets of data shown above
### SteadySweep Specs

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<tr>
<td><strong>Force</strong></td>
<td>0.5 to 20 pounds</td>
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<td><strong>Rotational Speed</strong></td>
<td>0 to 200 rpm</td>
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| **Modes of operation** | 1. Breakin (new pad)  
                       | 2. In-situ (during polish)  
                       | 3. Ex-situ (between wafers) |
| **End effector size** | 2 inch through 7 inch diameter  
                       | (custom sizes upon request)   |
| **Platforms supported** | IPEC 372, 372M, 472  
                       | Strasbaugh 6DS-SP, 6EC, etc.  
                       | Virtually any rotational polisher |
OnTrak Systems

Series II Classic or CE

Synergy

Synergy Integra

Chemical Dispense Manifold (Drip)
PVA Brush
Polyurethane Rollers

Load Station
Dual Brush Module
Spin Station
Unload Handler
User Interface

97.29 inches
28.56 inches

DIW
• Double-sided scrubbing with PVA brushes is the most commonly used approach for post-CMP cleaning

• Thousands of installed systems worldwide (including OnTrak, DNS, integrated cleaners on DIDO tools, etc.)

• All systems include wafer sensors for feedback and control
A growing number of applications require processing of transparent or low opacity substrates, such as glass, sapphire, quartz, SiC, etc.

Typical configuration uses through beam sensing to detect the presence or passage of opaque substrates.

Clear substrates are not detected by through beam sensors nor most standard capacitive sensors. In dry environments, reflective sensors are a good solution.

Post-CMP cleaning environment involves liquid sprays, highly polished metals, wet plastics, and other reflective surfaces which generate “noise” to the typical reflective sensor.

Attempts to tune a standard reflective sensor to detect only the substrate and not the liquid overspray or materials were ineffective.
New sensor types employed for clear wafers

1) Sensor Type 1
   • Allows detection of a surface at a specific point (+/-0.02”).
   • Mounted near to the product surface (1-2” preferred).
   • Uses a digital amplifier to suppress “noise” generated by background surfaces or water droplets.

2) Sensor Type 2
   • Enables longer distance sensing
   • Amplifies attenuation in received light even as it passes through a clear surface.
Sensor Locations

Multiple Sensors:
Load station
Brush box #1
Brush box #2
Transfer carriage
Spin station
Unload station

Net Result:
Enables clear wafer processing on OnTrak double sided wafer cleaning tools
Spray Bar

- Pad rinse occurs at end of polish or between wafers
- Spray bar helps remove agglomerates, pad fragments, and other surface debris → especially from grooves
- Lowers defectivity
- Improves yield with minimal investment
- Best performance achieved with atomizer design using both DIW and N2 to create high velocity spray
Spray Bar Photos

Spray bar installed on Auriga polisher (above)

Spray bar installed on IPEC polisher (below)
Statistically validated reduction in defect levels with addition of spray bar
Polymer Pressure Canister

- In many facilities, cleaning chemistry is fed to the scrubbers from stainless steel pressure canisters

- Most canisters are treated to reduce leaching of metals, but this can break down or be destroyed by some chemicals

- Preferred solution is a canister of all polymer construction
Pad Applicator

• All pads have PSA layer to adhere them to the polisher platen

• Air bubbles under the PSA can cause defects or nonuniformity or wafer slipout (worst case)

• Simple solution involves training and using a tool to apply uniform pressure
Pad Puller

• Changing pads on IPEC 472 polishers can be awkward and difficult for some people

• Ergonomics were not a primary factor in original design
  – Requires leaning across the APP-1000
  – Physical strength required depends on pad PSA

• Custom designed solution involves a cable, air cylinder, and unique pressure clamp
AMAT Arm Shroud

• Cover or shroud on bottom of arm is often splashed with slurry

• Builds up over time and dried slurry agglomerates can fall back onto pad

• Frequent cleaning can actually roughen surface and enhance buildup

• Improved approach is to coat with smooth finish
AMAT Arm Shroud

Standard Shroud

Coated Shroud

Reducing buildup on surface above the pad reduces risk of fall-on particles
Slurry Level Alarm

- Most production facilities deliver slurry through pressurized distribution systems … development facilities often do not

- An empty bucket or unfilled feed line causes at least an excursion and at worst a broken wafer

- Solution = Sensors and simple alarm tower
Idle Water Savings (IPEC polishers)

- In idle mode, most polishers still consume substantial DI water
- On IPEC tools, unload tub overflow is a major contributor
- Auxiliary timer and valve enables control of overflow when tool is in idle mode
- Tub dump/refill is not affected

Over 30% reduction in monthly DI water consumption at the beta facility!!
Idle Water Savings (OnTrak scrubbers)

- In idle mode, OnTrak cleaners consume substantial DI water
- Software allows only minimal control over brush rinse and turning down flow meters can negatively impact process
- Auxiliary timer and valve enables control in idle mode and is deactivated when running process
- Data shows at least 30 minutes between rinse cycles is safe

Over 50% reduction in monthly DI water consumption at the beta facility!!
As CMP applications continue to multiply … optimized consumables, processes and methods must be developed with lowest possible risk and cost.
Topics

• SteadySweep
• Clear Wafer Sensors
• Spray Bars
• Polymer Pressure Tanks
• Pad Applicator
• Pad Puller
• AMAT Lower Arm Shroud
• Slurry Indicator Tower
• Water Saving Controllers

➢ Upgrades & modifications should be tailored to the needs of each facility

➢ Unexpectedly large benefits can come from some very low cost items

➢ The best source of what needs improving is often from the people running the tools every day
Acknowledgements

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