Tribo-corrosion Mechanism for Tungsten Void in CMP in-situ Cleaning

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Tungsten Metal Interconnection for Sub-14nm

Tungsten Interconnect Formation: Process Flow

1. Post RMG
2. ILD Deposit
3. ILD Etch
4. W Dep. & CMP

BEOL Cu Process

MOL process optimization → reliability, yield, M1 capacitance, M1 resistance, contact resistance, contact open
Tungsten Void Defects

Tungsten Void Defect: Missing Tungsten (barrier metal survived)
Tungsten Void Defect: Literature Review

Chemical Dissolution and Electrochemical Corrosion

Q-Time

Optical Light

Block Fill

Seam Open

Integration & Contact Design

Effect of Brush Lifetime

- W void defect $\rightarrow$ known as “electro-chemical corrosion”: underlayer material (N or P), pH, chemical, temperature, light,..
- MOL W CMP void has correlation with brush lifetime $\rightarrow$ “early brush life effect”
Effect of Brush Torque

- Brush torque can be controlled by brush gap
- Smaller brush gap applies higher force to the wafer
- Higher torque condition results in more void defects

Friction force enhances tungsten void defects (or tungsten corrosion)
W Etch Rate Investigation

Tungsten Etch Rate at Brush Cleaner (dHF)

Tungsten void is not just 'electrochemical corrosion' → It needs more experiments, characterization and deeper understanding...
Brush Cleaning Optimization

Brush Cleaning Condition A

Brush Cleaning Condition B

Brush cleaner module $\rightarrow$ key knob to control tungsten void defect
Brush-Induced Tribo-corrosion Mechanism

Early Brush Life

- Skin layer: hard surface
- Direct contact $\rightarrow$ oxidized W removed by brush asperity
- CMP-like process $\rightarrow$ removal of oxidized W
- Chemical attack to bare W $\rightarrow$ either chemical dissolution or electrochemical corrosion of W

Mid-End Brush Life

- Skin layer worn out
- Fully soaked
- Hydrodynamic lubrication $\rightarrow$ oxidized W protect bare W from corrosion
Summary

In this presentation a new mechanism of tungsten void defect formation during the CMP process is suggested. Different from known tungsten corrosion mechanism, experimental data highlights the importance of the CMP in-situ cleaner. Tungsten void defect density strongly depends on cleaner brush and a cleaner module enhances the formation of tungsten void defect. This presentation supports friction force during brush cleaning as accelerating tungsten corrosion. This phenomenon is considered as mechanically assisted corrosion (tribo-corrosion) and it is a dominant mechanism for tungsten void defect at advanced node semiconductor manufacturing. The experimental results in this paper will provide new insight on semiconductor manufacturing process and defect improvement strategy for tungsten contact CMP.