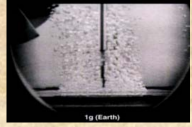
Bubble Detachment on Micro/Nano Structured Solid Surfaces in Energy Applications

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Motivation:

Detachment/removal of bubbles are critical process in many energy applications

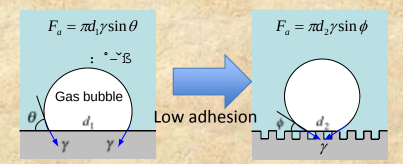




Fuel Cells

Boiling

Key idea: Nanostructured surfaces will significantly reduce the adhesion between the bubbles and surface



Method/Achievement: Using two-mirror interference lithography, uniform arrays of nanostructures are fabricated over the entire area of 4" wafer.

