Chemical mechanical polishing (CMP) is a manufacturing process that is used to planarize the surfaces of small-scale devices such as integrated circuits and hard disk read/write heads during fabrication. CMP has emerged as a critical fabrication step due to the demand for faster and more complex small-scale devices with multilevel interconnects. During CMP, the wafer containing the device (e.g., a microprocessor or hard disk drive) is mounted face-down onto a rotating polishing pad and pressed against a rotating polishing pad that is flooded with chemically reactive slurry containing abrasive nanoparticles, as shown in Fig. 1. The mechanical and chemical interactions between the wafer, pad, and slurry cause the surface of the wafer to wear to atomically smooth levels.

Although CMP is widely used in industry, much of the physics behind CMP is not known because of the complex phenomena at the wafer–pad interface. These complexities include (i) the slurry flowfield and film thickness distribution in the wafer–pad interface, (ii) the material wear effects caused by interactions between contacting wafer and pad asperities, (iii) the effects of wafer and pad surface roughness on the slurry flowfield, (iv) the material wear effects caused by the nanoparticles, and (v) the effect of the nanoparticles on the rheology of the slurry. The lack of detailed knowledge of these effects has reduced CMP optimization into a mostly empirical process. Thus, CMP modeling and experimentation have become critical for understanding CMP and minimizing the amount of trial-and-error schemes that are currently necessary for CMP optimization.

A number of experimental and theoretical studies have been conducted in order to analyze different aspects of the CMP process. A great deal of CMP research involves analysis of the material removal rate (MRR). A generalized expression for the wafer surface material removal rate is given by Preston’s wear equation, as follows

\[
MRR = \frac{kPU}{H}
\]  

where \( k \) is the nondimensional Preston’s wear coefficient, \( P \) is the wafer downforce, \( V \) is the relative velocity of the wafer–pad interface, and \( H \) is the hardness of the wafer surface. Preston’s wear equation has commonly been used as an approximation for global MRR.

A number of more sophisticated wafer surface models have been developed to account for various physical phenomena that take place during CMP. Nanz and Camilletti provided a critical review of CMP models up until 1995. Several studies have taken a contact mechanics approach toward CMP analysis, assuming that the wafer and pad surfaces are in direct sliding contact during the CMP process. Additional studies have assumed that the wafer and pad are in partial contact and have used a hybrid contact mechanics/fluid mechanics approach toward analyzing CMP. Finally, a set of studies have analyzed the CMP process solely using fluid mechanics, assuming that the wafer and pad surfaces are completely separated by slurry. From their review, Nanz and Camilletti have indicated the importance of the slurry flowfield to the CMP process as well as the need for more in-depth understanding of slurry flow at the wafer–pad interface. Therefore this paper serves as a review of past studies in slurry hydrodynamics during CMP. These studies include film thickness and hydrodynamic pressure modeling, numerical fluid flow modeling, and experimental investigations.

### CMP Hydrodynamic Modeling

In the modeling studies that are discussed in this paper, slurry hydrodynamic analysis was used to find expressions for a number of parameters, including the slurry pressure field, film thickness distribution, and shear rate.

### Slurry Film Thickness and Hydrodynamic Pressure Modeling

Assuming that a thin slurry film separates the wafer and pad surfaces during CMP, the film thickness and pressure distribution of the slurry can be related using the Reynolds equation, shown in 1D form as follows

\[
\frac{d}{dx} \left( \frac{dP}{dx} \right) = 6\mu U \frac{dh}{dx}
\]

where \( p \) is the hydrodynamic pressure, \( h \) is the local film thickness, \( \mu \) is the dynamic viscosity of the slurry, \( U \) is the relative velocity of the bottom surface, and \( x \) is the downstream distance. Analysis of the slurry pressure distribution is of importance in CMP hydrodynamic studies because it gives insight into how much the wafer and pad surfaces are being pushed away from each other (positive pressure) or sucked toward each other (negative pressure) along the length of the interface.

A study by Sundararajan et al. involved the derivation of 2D wafer-scale lubrication and mass-transport models for an assumed hydrodynamic slurry interface during CMP. They started the model using the one-dimensional, steady-state Reynolds equation (Eq. 2), assuming that the film thickness had a convex shape due to bending of the wafer. It is important to note the difference between a convex and concave wafer according to CMP terminology. As shown in Fig. 2, a wafer is termed convex if it is bent toward the pad in the middle and concave if it is bent away from the pad in the middle. Certain constant parameters in the film thickness expression were solved by assuming two constraints: (i) that the integral of the pressure distribution across the length of the wafer is equal to the applied load, and (ii) that the movement of the forces around the center of the wafer is zero. After solving for the film thickness and pressure distributions, the authors calculated the slurry velocity distribution.
across the wafer using the expression for Couette/Poiseuille flow, given as follows

\[ u(x, y) = U \left(1 - \frac{y}{h}\right) - \frac{dp}{dx} \frac{h^2}{2\mu} \left(1 - \frac{y}{h}\right) \]  

where \( U \) is the velocity of the pad surface, \( h \) is the film thickness, and \( p \) is the hydrodynamic pressure. From the results of their model, the authors found that certain conditions caused the slurry flow to have an unstable separation region. The results of their lubrication study were combined with mass-transport theory in order to predict the material removal rate distribution over the surface of the wafer.

Nishioka et al.\(^3\) presented an analytical model for the slurry film thickness and wafer–pad coefficient of friction during CMP, accounting for pad surface roughness. The pad was modeled as a moving 3D sinusoidal surface, while the wafer was modeled as a flat, stationary surface. The expression for the pad surface is given as follows

\[ h(x, y) = h_0 + R_P \cos \frac{2\pi x}{\lambda_x} \cos \frac{2\pi y}{\lambda_y} \]  

where \( h_0 \) is the mean line of the pad, \( R_P \) is the peak roughness, and \( \lambda_x \) and \( \lambda_y \) are the wavelengths of the pad in the \( x \) and \( y \) directions, respectively. A diagram of the resultant sinusoidal surface is shown in Fig. 3. The parameters needed to define the sinusoidal surface (such as wavelength and roughness amplitude) were determined by performing roughness analysis on an actual pad. From this model, expressions for the mean hydrodynamic pressure and mean shear stress were derived as functions of the minimum film thickness. Their prediction of the pressure variation with film thickness is shown in Fig. 4. In order to validate their model, they compared the predicted coefficient of friction of their model to the measured coefficient of friction from experimental CMP tests.

Studies by Shan et al.\(^4,5\) have been used to analyze the slurry hydrodynamic pressure distribution across the wafer during CMP. Their analysis was conducted using a combination of mathematical modeling and validation experiments. The modeling aspect of their study involved the use of the one-dimensional Reynolds equation taken over a constant-pad-velocity line as shown in Fig. 5. The wafer surface was assumed to be fixed for simplification purposes. The slurry film thickness was estimated by assuming a contact stress distribution across the wafer and then solving for film thickness using the Greenwood and Williamson contact stress model.\(^6\) This resulted in a film thickness distribution that was smallest at the edges of the wafer and largest in the middle. From the film thickness distribution the authors used a finite-differencing algorithm on the 1D Reynolds equation (Eq. 2) to determine the predicted pressure distribution across the wafer. Their analysis showed that the slurry pressure distribution is subambient at certain locations along the length of the wafer, implying that the wafer is “sucked down” at those locations. Validation experiments were conducted using a commercial benchtop polisher that was fitted with preconditioned polishing pads. The pressure distribution was measured by outfitting the simulated wafer surface with a series of pressure taps whose data was acquired using an electronic pressure transducer. For these experiments, water was substituted for slurry as the interfacial fluid in order to prevent the possibility of the particles interfering with the pressure taps. The results of the validation experimentation also showed a region of subambient pressure and corresponded well with the predicted results.

A study by Higgs III et al.\(^7\) expanded on the studies by Shan et al.\(^4,5\) by performing a 2D analysis of the entire wafer instead of a line of constant pad radius. This study, like the previous study, involved a combination of experimental pressure measurements and mathematical modeling. The mathematical model was created using the polar form of the Reynolds Equation, given as follows

\[ \frac{\partial}{\partial r} \left( \rho h \frac{\partial \phi}{\partial r} \right) + \frac{1}{\rho h} \frac{\partial}{\partial \theta} \left( q \frac{\partial \phi}{\partial \theta} \right) = 6\mu \omega \frac{\partial h}{\partial \theta} \]  

where \( r \) and \( \theta \) are radial and tangential coordinates along the wafer–pad interface, respectively, and \( \omega \) is the rotational speed of the pad. The film thickness, \( h \), was found by assuming a given contact stress distribution and then finding the attack angle of the wafer by balancing forces and moments about the pivot point. As a result of this study, the authors found yet again that a significant portion of the pressure distribution was subambient, as shown in Fig. 6. The validation experiments were conducted using a tabletop polisher using
water as a substitute for slurry in a method similar to that of Shan et al.\textsuperscript{4–5} The predicted results matched up well with experimental data. More works related to the modeling of subambient hydrodynamic slurry pressure can be found in the literature\textsuperscript{8–12} but are omitted from this paper for the sake of brevity.

Cho et al.\textsuperscript{13} presented a 2D mathematical model which predicts the slurry film thickness and pressure distribution during CMP. For this analysis the authors used the polar form of the Reynolds equation. They assumed that both the wafer and pad surfaces were completely flat, although the wafer was allowed to tilt from its center pivot point in order to balance forces and moments. The authors also assumed that the slurry was a particle-free, incompressible, Newtonian fluid for their analysis. By coupling the tilt of the wafer (film thickness distribution) with the balance of forces and moments on the wafer (pressure distribution), the authors were able to solve for both using the numerical Newton–Raphson method.

Thakurta et al.\textsuperscript{14} developed a model for slurry film thickness and velocity distribution during CMP and compared the predicted results with the results of experiment. Their model, outlined in Fig. 7, accounted for the porosity and deflection of the pad surface. The theoretical model was created by first assuming a parabolic shape for the convex wafer as follows

\[
h(x,y) = h_0 + S_y \left( \frac{x}{a} \right) + S_x \left( \frac{y}{a} \right) + \delta_0 \left( \frac{x^2 + y^2}{a^2} \right)
\]  

where \( h_0 \) is the centerline height of the wafer, \( \delta_0 \) is the wafer dome height, \( a \) is the radius of the wafer, and \( S_y \) and \( S_x \) are the horizontal and vertical slopes of the wafer due to its equilibrium angle on the gimbal. Additionally, the pad surface topography, given by \( s(x,y) \), accounted for elastic deformation of the pad, which was specified to be directly proportional to the slurry hydrodynamic pressure. The pad porosity was also accounted for by assuming that a certain amount of slurry seeps into the pad depending on the hydrodynamic pressure distribution. Lubrication approximations were then used to simplify the polar Navier–Stokes equations, assuming the slurry to be a Newtonian, particle-free fluid, which provided the following governing equation

\[
-12\mu \nabla \cdot [(h_w - s)^2 \nabla p] + \frac{(h_w - s)}{2} \nabla \cdot (\bar{U}_w + \bar{U}_p) + \frac{1}{2} (\nabla h_w + \nabla s) \cdot (\bar{U}_p - \bar{U}_w) + V_w - V_p = 0 \tag{7}
\]

where \( \mu \) is the dynamic viscosity of the fluid, \( h_w \) and \( s \) are the wafer and pad surface topographies, respectively, \( p \) is the hydrodynamic pressure, and \( U_w \) and \( U_p \) are the velocities of the wafer and pad, respectively. The governing equation was solved using an iterative finite difference scheme by being subjected to a balance of forces and moments around the pivot point. From this analysis, the authors were able to calculate the slurry pressure field, flowfield, and film thickness distribution. The pressure field from their study is shown in Fig. 8, showing concentric isobars that are greater than ambient everywhere in the flowfield. Figure 9 shows vector plots of the interfacial flowfield at different vertical “slice” locations inside the wafer–pad gap. As Fig. 9 shows, the slurry flowfield appears to closely follow the motion of the pad near the pad (\( z^* = 0 \)), then transitions into following the motion of the wafer as vertical location of interest increases. In the vertical location directly next to the wafer (\( z^* = 1 \)), the slurry flow approximately follows the motion as the wafer.

Jeng and Tsai\textsuperscript{15} presented a CMP model which combines hydrodynamic lubrication theory with granular flow analysis in order to account for the motion of the slurry with abrasive nanoparticles. The hydrodynamic aspect of this model was based on the macroscopic Navier–Stokes equations, while the granular flow aspect of this model was based on microscopic molecular theory from a separate study.\textsuperscript{16} These two approaches were combined and simplified into a set of governing equations which described particle-fluid motion. Their resultant model predicted that the material removal rate increases proportionately with particle size. They later expanded upon their previous model by accounting for pad roughness effects using a combination of flow factors from separate studies.\textsuperscript{17,18} The studies by Jeng and Tsai focused a significant amount of attention on the effect of the abrasive particles in CMP, which is an important aspect of CMP that is often neglected in literature. However, their studies assumed that the slurry was completely composed of particles, which is an exaggerated assumption because slurry is composed primarily of fluid and contains only a trace amount (3–5 wt %) of particles.\textsuperscript{21,22}

Chen and Fang\textsuperscript{23} presented a mathematical model which predicts the slurry film thickness and pressure distribution during CMP. The wafer was assumed to have a convex shape while the pad was assumed to be completely flat and horizontal. The resultant pressure distribution was found by deriving the polar form of the Reynolds equation and solving it by expanding the pressure distribution into...
Stoum–Liouville eigenfunctions. As a result of their work they found that the pressure distribution takes on a half-parabolic shape across the radial direction from the center of the wafer. All predicted pressures from this study were greater than atmospheric.

Slurry shear rate modeling.— It is possible that the shear rate of the slurry is of great importance to CMP hydrodynamics. Runnels and Eyman24 have postulated that the wafer surface wear rate is directly proportional to the shear rate of the slurry in the hydrodynamic lubrication regime according to the following equation

\[
MRR = \frac{K}{H} \sigma \tau
\]

where \( MRR \) is the material removal rate, \( K \) is the Preston coefficient, \( \sigma \) is the normal stress, and \( \tau \) is the shear stress of the slurry fluid.

Equation 8 is proposed only for hydrodynamic lubrication. If the minimum film thickness is on the order of or less than the average surface roughness, then the effect of solid contact must be taken into account.14 Several solid contact CMP models are currently available in literature, if solid–solid contact is to be assumed. Details of the solid contact models are outside the scope of this paper.

A study by Sohn et al.25 involved the derivation of expressions for the shear rate for slurry flow at the wafer–pad interface. Assuming that the slurry behaved as a particle-free, Newtonian fluid, the authors used a simplified version of the incompressible Navier–Stokes equations to model the flowfield. For this analysis it was assumed that both the wafer and pad surfaces were rotating, no-slip walls. Additionally, the wafer and the pad were assumed to be perfectly parallel to each other, which resulted in a constant slurry hydrodynamic pressure. The authors simplified the Navier–Stokes equations by assuming that the Reynolds number and aspect ratio are both negligibly small. From this analysis the authors were able to derive closed-form expressions for the slurry velocity field and shear rate. They found that when the wafer rotational speed is greater than the speed of the pad, the shear rate is greatest at the edges of the wafer. However, when the wafer rotational speed is the same as that of the pad, the shear rate is uniform throughout the wafer.

Discussion of hydrodynamic modeling studies.— The discrepancy between the predicted results of each of these models appears to be rooted in the different assumptions of the wafer and pad surface geometries. The studies by Sundararajan et al.,14 Thakurta et al.,15,17 and Chen and Fang23 assumed that the wafer surface was slightly convex, which resulted in a pressure distribution that was greater than ambient everywhere in the domain. In contrast, the studies by Shan et al.,5 and Higgs III et al.7 incorporated contact stress models into their analysis and thus ended with a film thickness that was smallest at the edges of the wafer and largest in the middle. As a result, the former group of authors predicted a pressure distribution that was greater than ambient everywhere in the domain, while the latter group predicted a region of subambient pressure. In order to determine the correct pressure distribution, one must analyze the film thickness distribution and account for wafer

![Figure 7. Diagram of modeling domain used in Thakurta et al. Reproduced by permission of The Electrochemical Society, Inc.](image-url)

![Figure 8. Pressure distribution under rotating wafer from Thakurta et al. Reproduced by permission of The Electrochemical Society, Inc.](image-url)

![Figure 9. Slurry flowfield at different vertical locations inside the wafer–pad gap from Thakurta et al. Reproduced by permission of The Electrochemical Society, Inc.](image-url)
bending and pad deflection. Numerous studies have been conducted which analyze the deflection of the wafer and pad during CMP, although a detailed discussion of these studies is omitted from this paper for the sake of brevity.

Additionally, we must take note of some of the simplifications that are used in these models. The assumption of the slurry as a Newtonian fluid is the most widely used simplification in each of these models, with the exception of the studies by Jeng and Tsai, who assumed that the slurry was composed completely of small “granular” particles.

Numerical Studies in CMP Hydrodynamics

A few studies have been conducted which use computational fluid dynamics (CFD) to analyze the slurry flowfield in CMP. CFD solvers are advantageous for this analysis due to their ability to input complex flow domains and solve transport equations for multiphase flow and chemical reactions.

One of the first CMP numerical studies was conducted by Runnels and Eyman,24 who created a numerical model to predict the slurry film thickness and hydrodynamic pressure. Assuming that hydrodynamic lubrication takes place between the wafer and pad surfaces, they imposed a sample slurry flowfield domain into a numerical code and solved it using a Galerkin finite element scheme. Both the wafer and pad surfaces were modeled as being rigid, smooth, no-slip walls. The pad was assumed to be flat while the wafer was modeled as being flat and smooth, while the pad was modeled as being a Newtonian fluid. From this analysis, the authors were able to determine the amount of material removal rate was directly proportional to the slurry shear stress as postulated in Runnels and Eyman, and then used Fidap’s time interval updating capability to change the slurry film thickness over time based on the predicted wafer surface wear. Using this method they were able to determine the amount of material removal that occurs to the surface roughness after a given amount of polishing time. They were also able to derive an empirical model for the instantaneous polish rate with respect to time.

Muldowney28 used the commercial numerical solver Fluent 6.1 to model the slurry velocity field, thermal field, and chemical reactions between the pad and wafer during CMP. The CFD domain in this study is shown in Fig. 10. For this simulation, the wafer was modeled as being flat and smooth, while the pad was modeled as having a rough topography in the form of a series of concentric circular grooves that are separated by circular concentric “asperities.” The gap between the “asperities” and the wafer surface was modeled as being porous in order to account for the porous flow of slurry through the asperities. The pad and the wafer surfaces were modeled as no-slip/no-penetration boundaries, while the slurry was assumed to be a Newtonian fluid. From this analysis, the authors were able to show the resultant velocity profile of the slurry at the wafer–pad interface. Figure 11 shows the predicted velocity profile, which appears to have a stagnation/backflow region that is comparable to the midgap ($z' = 0.6$) velocity field predicted by Thakurta et al.14 (Fig. 9).

Rogers et al.29 used a combination of numerical modeling and experimental testing to analyze the flow of slurry during CMP. For their numerical study they used Fluent, a commercial fluid flow solver, to analyze the flow of both the slurry and the surrounding air outside the wafer–pad interface. Their 2D flow domain consisted of the linearly moving pad surface, the surrounding air/slurry volume, and the fixed wafer surface, which was represented as a rigid punch. The motion of the air and slurry were analyzed using Fluent’s volume of fluid (VOF) solver, which modeled the air and slurry as two immiscible fluids. Both the wafer and pad walls were modeled as no-slip boundaries, while the side walls were modeled as cyclic

Figure 10. Slurry flow domain and diagram of a real wafer–pad interface from Muldowney28 using Fluent 6.1, a commercial CFD solver. Reprinted with permission from Materials Research Society.
boundaries. From their numerical study they found that the slurry hydrodynamic pressure was greater than ambient everywhere inside the wafer–pad gap and decreased linearly along the length of the wafer. The wafer surface wear in contrast to the analytical results of Levert et al.30 (discussed in the Experimental section of this paper), who found a subambient pressure region in the wafer–pad gap. They attributed this discrepancy to the fact that Levert et al. operated in the asperity contact regime, while they worked in the hydrodynamic lubrication regime.

Discussion of numerical modeling studies.—These numerical studies have shown that it is possible to analyze surface wear, pressure distribution, and chemical reactions in a CMP domain using a numerical solver. Each of these studies took into account various aspects of the CMP process, such as chemical reactions, the erosion of wafer roughness, the rotation of both the wafer and the pad, and the interaction of atmospheric air with the flow of the slurry. However, the simulations described in each study necessitated the use of various assumptions in order to simplify the problem and minimize computational expense. Examples include the assumption of perfectly flat, perfectly parallel wafer and pad surfaces in the study by Yao et al.27 and the 2D assumption in the study by Rogers et al.29 Because CMP is a complex process involving several physical phenomena, it is desirable to have a CMP numerical model which accounts for as much of the CMP physical phenomena as possible. It is expected that CMP numerical simulations will become increasingly sophisticated and realistic as computing resources continue to improve.

Experimental Studies in CMP Hydrodynamics

Hydrodynamic experiments in CMP have primarily served to examine parameters such as the slurry pressure field, the slurry film thickness distribution, and the wafer coefficient of friction. The implications of the slurry pressure field and film thickness distribution are described in the previous section. The slurry coefficient of friction provides insight into the amount of abrasive wear that the wafer experiences.

Levert et al.31 conducted a series of experiments to determine the slurry pressure distribution, wafer–pad coefficient of friction, and the wafer surface wear during CMP. They performed two sets of tests: (i) hydrodynamic CMP tests, which were conducted with a light load so that the wafer would hydroplane on top of the pad surface, and (ii) commercial CMP tests, which were conducted with a heavier load such that the pad and wafer asperities touched. These experiments were conducted using a bench-top polisher that was outfitted with an overhead wafer carrier. The wafer carrier itself was attached to an array of capacitance probes which helped to measure the wafer surface wear. From these experiments it was found that the hydrodynamic regime causes the wafer surface to wear away at a rate which is three orders of magnitude lower than commercial CMP rates. The authors thus concluded that CMP must have contacting wafer–pad asperities in order to polish the wafer surface adequately.

Bullen et al.32 designed and performed a series of experiments in order to analyze the slurry pressure distribution during CMP. Their experimental facility consisted of a tabletop polisher which was pressed upon by a drill press which served as the wafer carrier. The wafer itself was outfitted with a series of pressure taps at various radii that were connected to a pressure transducer, which rotated with the wafer. Before each experiment, the pad surface was conditioned using a diamond-grit polisher and the wafer surface was polished with both a rotating and nonrotating wafer surface. From the results of this study it was found that the pressure distribution in the nonrotating wafer had two peaks and two valleys but did not have a significantly large subambient pressure region, as predicted in Shan et al.45. It was in fact predicted that the applied load was supported by the center of the wafer, where the pressure was predicted to be the highest. It is possible that the discrepancy between the results of this study and Shan et al.’s study can be attributed to the convex shape of the wafer in this study, which causes a positive hydrodynamic pressure from lubrication theory. The authors in this study also investigated the dynamic pressure distribution for a rotating wafer. They found that although the dynamic pressure distribution still had a semblance of peaks and valleys like in the static case, the amplitude of the trends were much more subdued than the static distribution. Thus, it was concluded that the pressure distribution for a rotating wafer is dramatically different from that of a nonrotating wafer, although neither would produce a region of subambient pressures. Despite the results of this study, no additional exhaustive tests have been conducted with a rotating wafer.

Hocheng and Cheng33 used a series of visualization experiments to visualize the slurry film thickness between the wafer and the pad during CMP. The slurry was dyed red in order to facilitate visualization, and the slurry thickness was observed using a charge-coupled device (CCD) camera. Glass wafers were used for these experiments instead of silicon in order to facilitate slurry visualization. Three different types of polishing pads were used for these experiments. From these tests, two different polishing parameters were measured: the mean gray value (MGV) and the nonuniformity (NU). The MGV indicated the average film thickness across the area of the wafer. The NU was the standard deviation of film thickness.

Figure 11. Resultant slurry velocity field from Muldowney et al.39 Reprinted with permission from Materials Research Society.

Figure 12. Slurry pressure test fixture from Zhou et al.34 Reprinted with permission from Elsevier, © 2002.
divided by the MGV and indicated the amount of film thickness uniformity that occurs across the wafer–pad interface. From their study, the authors found that the slurry is driven to the outer rim of the pad as the pad speed increases, while an increase in wafer speed causes a greater amount of slurry uniformity.

Zhou et al.\textsuperscript{34} conducted a series of CMP experiments to determine the slurry pressure distribution and wafer surface wear distribution during CMP. These experiments were conducted using different overhead fixtures on a tabletop polisher. The first set of experiments was conducted using a stationary overhead fixture that was fitted with a series of pressure taps in order to measure the pressure distribution, as shown in Fig. 12. These experiments showed a significant region in the wafer–pad interface where the slurry hydrodynamic pressure was subambient, as shown in Fig. 13. The second set of experiments was conducted by pressing a wafer onto the rotating pad in order to measure the surface wear. The authors acknowledged that most CMP processes took place using a rotating wafer and therefore performed CMP tests with both a fixed and rotating wafer in order to determine the difference between the polishing rates of the two processes. The authors reasoned that the subambient pressure distribution that was observed for the case of the fixed wafer will also hold true for the case of a rotating wafer due to the increased friction and suction force that is caused by a rotating wafer. The authors found that the polishing rate increases with radial distance from the center of the wafer. Additionally, they also found that the total polish rate was not directly proportional to the relative speed, as predicted by Preston’s wear equation. They thus concluded that this occurrence took place due to the additional material that was removed because of the suction effect in the subambient pressure regions.

Lu et al.\textsuperscript{35} conducted a series of scaled-down CMP experiments using a rotary tabletop polisher. By dyeing the slurry and using an optical technique called dual-emission laser-induced fluorescence, they were able to measure the slurry film thickness while the wafer was being polished. They were also able to measure the coefficient of friction of the wafer–pad interface by mounting the tabletop polisher onto a friction table and measuring the drag force with a force transducer. Both convex and concave wafers were tested in this study, with the profiles of a convex and a concave wafer shown in Fig. 14. The results of these tests, shown in Fig. 15, varied drastically depending on whether the wafer surface was convex or concave. As the figure shows, a relatively large coefficient of friction and a small film thickness were measured for the case of concave wafer polishing, which indicated the possibility of a subambient pressure region along the wafer–pad interface. In the case of convex wafer polishing, a lower coefficient of friction and thicker slurry film were measured, which indicated that the slurry hydrodynamic pressure was greater than ambient. Additionally, it was found that a soft pad can be used to polish a concave wafer into a convex wafer due to the increased amount of polishing which takes place on the edge of the wafer.
Discussion of experimental studies.—These studies mostly involved experimental tests to measure such parameters as slurry film thickness, pressure distribution, and wafer surface drag during CMP. These studies have shown that there are two main schools of thought with regard to the slurry hydrodynamic pressure. The first viewpoint, presented in the studies by Levert et al. and Zhou et al., considers the slurry film to have a region of subambient hydrodynamic pressure, resulting in the wafer being “sucked into” the pad. It must be noted that the studies of Levert et al. and Zhou et al. only considered a fixed wafer that was being pressed into a rotating pad, although Zhou et al. postulated that the pressure would remain subambient even if the wafer was rotating. The second experimental viewpoint, as outlined in the study of Bullen et al., has shown that the slurry pressure is greater than ambient everywhere along the wafer—pad interface, regardless of whether the wafer was fixed or rotating. The study by Li et al., however, presents a third viewpoint which states that the slurry pressure distribution is a function of the relative amount of convexity or concavity in the wafer surface. This viewpoint is consistent with a conclusion that was presented earlier in this paper, namely, that the development of the reverse face. This viewpoint is consistent with a conclusion that was presented earlier in this paper, namely, that the development of the reverse face is critical toward measuring the correct pressure distribution during CMP.

Conclusion

This paper has reviewed the literature for studies on the hydrodynamic behavior of the slurry during CMP. These studies reviewed in this paper give significant insight into some of the phenomena behind CMP hydrodynamics, but none completely explains the dynamic slurry behavior so as to make definitive predictions of its role in the CMP process. Each of the studies can be improved upon in some way in order to model CMP more closely. For example, an omission from most of these studies was the effect of the abrasive nanoparticles on the rheology of the slurry. Additionally, most of these studies also assumed that the wafer was fixed and the pad was the only rotating surface, whereas in industrial CMP processes both the wafer and pad rotate about different axes. Meanwhile, many of the modeling studies did not account for wafer bending or pad deflection, which appears to have a significant effect on the slurry hydrodynamic pressure distribution. Lastly, many of the numerical studies were defined with simplifications for the wafer and pad geometry.

Although each of these CMP studies has room for improvement, it is acknowledged that simplification is often necessary in many cases in order to facilitate the development of the model or experiment. It is also believed that each of these studies allows a greater depth of understanding to be acquired about the slurry hydrodynamics in CMP, which will allow for the creation of more realistic, sophisticated, and highly generalized CMP studies.

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