Low voltage electrowetting-on-dielectric platform using multi-layer insulators

Yan-You Lin*, Randall D. Evans, Erin Welch, Bang-Ning Hsu, Andrew C. Madison, Richard B. Fair

Dept. of Electrical and Computer Engineering, Duke University, Durham, NC 27708, USA

A R T I C L E   I N F O

Article history:
Received 2 April 2010
Received in revised form 15 June 2010
Accepted 27 June 2010
Available online 31 July 2010

Keywords:
Electrowetting
Digital microfluidics
Tantalum pentoxide
Dimensional scaling

A B S T R A C T

A low voltage, two-level-metal, and multi-layer insulator electrowetting-on-dielectric (EWD) platform is presented. Dispensing 300 pl droplets from 140 nl closed on-chip reservoirs was accomplished with as little as 11.4 V solely through EWD forces, and the actuation threshold voltage was 7.2 V with a 1 Hz voltage switching rate between electrodes. EWD devices were fabricated with a multilayer insulator consisting of 135 nm sputtered tantalum pentoxide (Ta2O5) and 180 nm parylene C coated with 70 nm of CYTOP. Furthermore, the minimum actuation threshold voltage followed a previously published scaling model for the threshold voltage, \( V_T \), which is proportional to \((t/\varepsilon_r)^{1/2}\), where \( t \) and \( \varepsilon_r \) are the insulator thickness and dielectric constant respectively. Device threshold voltages are compared for several insulator thicknesses (200 nm, 500 nm, and 1 \( \mu \)m), different dielectric materials (parylene C and tantalum pentoxide), and homogeneous versus heterogeneous compositions. Additionally, we used a two-level-metal fabrication process, which enables the fabrication of smaller and denser electrodes with high interconnect routing flexibility. We also have achieved low dispensing and actuation voltages for scaled devices with 30 pl droplets.

1. Introduction

In recent years, microfluidic manipulation of liquid droplets has been widely investigated as a platform for the transport of chemical or biomedical liquids on biochips. Electrowetting-on-dielectric (EWD) is an actuator based on controlling charge at the interface of liquids and insulators over buried electrodes [1,2]. EWD is believed to be the most feasible and efficient microfluidic actuator for lab-on-a-chip applications, as the droplets can be promptly driven to a precise position, which is not achievable by continuous flow microfluidics [3]. EWD actuators can split, mix, and dispense droplets from on-chip reservoirs, which gives more flexibility and better choices for multiple applications performed on a common platform [4–7].

EWD is a principle extended from electrocapillarity, where an electric field changes the effective surface energy between a solid insulator and a liquid interface to induce a driving force [8,9]. EWD creates an electric field by applying a voltage at the interface between the dielectric material and a polarizable or conductive liquid droplet [7]. The electric field induces interfacial electrical charge in the liquid, which then exerts a force relative to the surface of the dielectric. Since a liquid interface is deformable, this force distorts the interface [10]. The interfacial force creates a variation in the local interfacial tension, which changes the effective contact angle [4–8,11]. The effective contact angle changes from \( \theta_0 \) to \( \theta_V \) for the applied voltage, \( V \), and follows the Lippmann–Young equation [12]:

\[
\cos \theta_V = \cos \theta_0 + \frac{1}{\gamma_{LG}} \frac{\varepsilon_r \varepsilon_0}{2t} \frac{V^2}{\varepsilon_r \varepsilon_0} \frac{\theta_V}{\theta_0} \] (1)

where \( \varepsilon_r \) is the dielectric constant of the insulator layer, \( \varepsilon_0 \) is the permittivity of vacuum, \( \gamma_{LG} \) is the surface tension between liquid and the filler medium surrounding to the droplet, and \( t \) is the thickness of the insulator. When actuating a droplet, opposing sets of forces act upon the droplet: an electrowetting force induced by the electric field and resistant forces that include drag forces caused by interactions with the filler medium and contact line friction [13]. At the moment the droplet is actuated, the electrowetting force is balanced with the sum of all drag forces. The minimum voltage applied to achieve this effect is defined as the threshold voltage, \( V_T \) [1]:

\[
V_T = \sqrt{\frac{2\pi\gamma_{LG}}{\varepsilon_r \varepsilon_0} \left[ \tan \alpha (\sin \theta_V + \sin \theta_0) \right]} \] (2)

where \( \alpha \) is the contact hysteresis angle. Since the surface tension and the contact hysteresis angle are influenced by the filler medium and the hydrophobic material, the threshold voltage is variably determined by the dielectric-thickness-to-dielectric-constant ratio \((t/\varepsilon_r)^{1/2}\). Thus, to reduce the actuation threshold voltage, it is required to reduce \( t/\varepsilon_r \).

In order to reduce the actuation threshold voltage of EWD devices, sub-micrometer thin films and high dielectric constant materials were used in the fabrication process. In the past EWD
devices were fabricated with thick, low dielectric constant fluoropolymer insulators, such as 800 nm of parylene C [8], for which actuation voltages were higher than 60 V. For reduced threshold voltage operation, high dielectric constant materials, such as barium strontium titanate (B(Sr)TiO3, BST) [14], tantalum pentoxide (Ta2O5) [15], and aluminum oxide (Al2O3) [16] have been tested as insulators on EWD devices. Al2O3 was claimed to actuate droplets at 3 V but with a velocity below 1 μm/s. However, 9 V was acquired to move droplets to a neighboring electrode within 1 s (1 Hz switching rate). Both previously reported BST and Ta2O5 EWD devices demonstrated a 1 Hz switching actuation threshold of 15 V. However, the BST and Al2O3 devices only demonstrated droplet transport, and the Ta2O5 device was only able to dispense with a syringe providing pressure. The most difficult operation for EWD devices is dispensing droplets from a closed, on-chip reservoir without external pressure assistance, which requires more force and hence higher voltage than transporting droplets. It is also required that dielectric breakdown and insulator charging at these higher voltages not occur to avoid major reliability problems.

In this work, the lowest dispensing voltage achieved was 11.4 V to split a 300 pl droplet from a 140 nl reservoir with 100 μm electrodes and a 20 μm gasket layer. The actuation threshold voltage of EWD devices made with a multilayer insulator was 7.2 V at 1 Hz switching rate. A threshold voltage scaling model [1] is verified with single layers of different thicknesses of parylene C and Ta2O5. In addition, multilayer insulator devices were fabricated with stacked parylene C and Ta2O5 films for improved reliability. The multilayer insulators were also found to follow the scaling model. Scaling of the physical dimensions is also demonstrated with a two-level-metal structure in a device capable of dispensing 30 pl droplets onto 35 μm electrodes with a 10 μm thick gasket.

2. Materials and methods

2.1. High dielectric constant material

Parylene C (εr = 3) and silicon dioxide (SiO2, εr = 3.7) have been the most frequently used materials for EWD actuators [4,5]. The actuation threshold voltages have been reported to be 60–80 V for 800 nm parylene C and a 60 nm Teflon hydrophobic layer [7,8] and 25 V for 100 nm silicon dioxide and 20 nm Teflon [5]. The higher voltages needed for operations such as dispensing and splitting have previously prohibited the use of ultra-thin insulators, as they are more susceptible to electrical breakdown and poor reliability. Thus, the use of high dielectric constant materials becomes another solution to reduce EWD applied voltage. The gate oxide in MOSFETs presents similar issues with regard to insulator breakdown and reliability, so those materials used in CMOS devices are potential solutions for EWD devices. Silicon nitride, Si3N4 (εr = 8), barium strontium titanate, (B(Sr)TiO3 (BST, εr = 180), aluminum oxide, Al2O3 (εr = 10), and tantalum pentoxide, Ta2O5 (εr = 20–25), have been tested as insulator layers on EWD devices. Since the dielectric constant of Si3N4 and Al2O3 is two to three times that of SiO2, the threshold voltage reduction is by a factor 1/√2 to 1/√3, which was not considered to be a significant enough improvement. On the other hand, devices with 1 mm × 1 mm electrodes coated with 70 nm BST films deposited by metal-oxide chemical vapor deposition (MOCVD) [14] and 95 nm anodic Ta2O5 films [15] both reached the relatively low threshold voltage of 15 V. Both materials were coated with a thin fluoropolymer film.

For example, since BST has a very high dielectric constant with a thin 100 nm film (εr = 100 nm/180), the ratio of effective insulator thickness to dielectric constant is much smaller than a 70 nm hydrophobic layer (εr = 70 nm/2), and can be neglected. This is also the reason why the actuation voltage of Moon et al. [14] is the same as Li et al. [15], but using the thinner and higher dielectric constant material, i.e. even in the same structure, the higher dielectric constant material may not result in lower actuation voltage, and it depends on the film thickness and the hydrophobic layer’s properties.

The onset of charge trapping has been proposed to occur when the effective dielectric strength of the fluoropolymer layer, DFP, is exceeded [17]. Thus the threshold voltage for the onset of charge trapping in a two-layer film is given by the expression:

\[ V_{lim} = \frac{\varepsilon F P D_{PP}}{\varepsilon r} = D_{PP} \left( \frac{1}{\varepsilon_1} + \frac{1}{\varepsilon_2} + \cdots \right) \]  

where \( \varepsilon r \) and \( t \) are the dielectric constant and thickness of each material, and \( F P \), 1, and 2 represent the fluoropolymer layer and insulators beneath. When the applied voltage is higher than the voltage limit of Eq. (3), trapping of charges at the surface occurs and higher voltages are then required to achieve similar droplet actuation due to a shift in the threshold voltage. As a result, when the high dielectric constant insulator is relatively thin, the hydrophobic layer, for which the dielectric constant is relatively low, dominates the factor \( \varepsilon r t \). Most of the voltage drop is across the hydrophobic layer, and higher voltage applied with this thin film would cause it to breakdown more easily. Even though the previously reported threshold voltage values were as low as 15 V, the reliability of these EWD devices was limited by factors such as leakage current and time-dependent dielectric breakdown [14].

Among the materials tested, the dielectric constants of Al2O3 and Si3N4 are too low for practical use. For BST, the dielectric constant is so high for thin films that this layer’s effective \( \varepsilon r t \) ratio is negligible compared to the hydrophobic layer, which becomes the major contributor to the insulator stack. This results in most of the voltage drop occurring across the hydrophobic layer, and causes devices to break down more easily. Thus, one would expect that BST devices could not easily dispense droplets, due to the higher voltage required for dispensing operations. Therefore, the final choice was Ta2O5, which has been widely evaluated as the gate oxide in the semiconductor industry because of its high dielectric constant and dielectric strength (~8 MV/cm) [18]. Multiple techniques are available to deposit this material, such as evaporation, sputtering, anodic oxidation of tantalum, pulsed laser deposition, and chemical vapor deposition (CVD) [19]. In this study, Ta2O5 was deposited by a RF dielectric sputtering system with a 99.99% Ta2O5 target. The deposition power was set at 200 W and the deposition pressure was set at 13 mTorr with 10% oxygen in the chamber, producing a deposition rate of 0.9 nm/min. Testing was performed with a sandwich electrode–insulator–electrode structure, from which the dielectric constant for the 200 nm Ta2O5 film was determined to be approximately 23. Numerous reports have shown that post-deposition treatment with an annealing process improves the electrical properties of tantalum pentoxide films prepared by the sputtering method [18–21]. These reports describe various annealing procedures which were performed after deposition, resulting in variations in surface structure, dielectric constant, dielectric strength, and leakage current. Here, EWD chips were annealed by a rapid thermal anneal system (RTA, Jipelec JetFirst 100), a photonic heating system, at 400 °C in a N2 atmosphere (200 sccm) for 10 min. We found that annealing only slightly influenced the dielectric constant and dielectric strength, but notably EWD devices appeared to function with the same reliability with or without the annealing procedure.

2.2. Device fabrication

A two-level-metal device design was developed to provide the capability of fabricating smaller and denser electrodes with interconnect routing flexibility. The electrodes were designed with a
pitch \( (L) \) of 100 \( \mu \)m with 20 \( \mu \)m round interlocking shapes (shown in Fig. 1), and spacing between electrodes of 5 \( \mu \)m. Interlocking fingers facilitate droplet electrowetting by adjacent electrodes. A second device was designed with dimensionally scaled electrodes having a pitch of 35 \( \mu \)m and spacing between electrodes of 3 \( \mu \)m. The EWD device cross-section is illustrated in Fig. 2. The devices were fabricated on 2 cm \( \times \) 3 cm silicon wafer pieces coated with 150 nm of SiO\(_2\) as a bulk insulation layer. Then, the first layer of 100 nm Cr for the electrode connections was applied and patterned by wet etching, followed by deposition of a 1 \( \mu \)m layer of PECVD SiO\(_2\). Via holes were next etched with a buffered oxide etch and filled with patterned sputtered aluminum. The second layer of 100 nm Cr for the electrodes and pads was applied and patterned. Varying thicknesses of Ta\(_2\)O\(_5\) were sputtered, after which an SU-8 gasket was spun on the wafer and developed. When using parylene C as the dielectric layer, different thicknesses were coated after the gasket was formed. For some devices, the gasket was 20 \( \mu \)m thick with \( L \) = 100 \( \mu \)m, while other devices were fabricated with 10 \( \mu \)m thick gaskets and \( L \) = 35 \( \mu \)m. Finally, the hydrophobic layer, composed of 70 nm CYTOP, was spun on the wafers at 3000 rpm, then annealed on a hot plate at 110 °C for 1 min, after which the devices were placed in a vacuum desiccator for 24 h. Holes of approximately 500 \( \mu \)m in diameter were drilled in an acrylic top plate at the location of the reservoir inlets to inject liquid into the reservoirs. This top plate was sputtered with 100 nm indium-tin-oxide (ITO) to ground the droplets, and a similar 70 nm CYTOP layer was applied over the ITO. The devices were tested with DI water with red food dye or with a standard buffer. The chips used a filler medium of 1.5 cSt silicone oil with 2% surfactant.

2.3. Control and detection

EWD chips were tested with a 32-channel relay controller board (National Control Devices, LLC) connected to an USB port on a computer, and controlled by a custom program with which we can either manually or programmatically actuate droplets. The input voltage to the electrodes was applied by either a DC or an AC voltage source. AC power (1 kHz sine waves) was produced with a function generator (Agilent 33250A) connected to a 10× voltage amplifier (FLC F10A). A CCD camera (Basler avA1000-120kc) was mounted on a viewing microscope to capture videos of droplet motion on the device.

3. Results and discussion

3.1. Voltage scaling

Because the contact hysteresis angle \( (\alpha) \) and surface tension \( (\gamma_{LC}) \) in Eq. (2) of water droplets in a silicone oil medium are lower than those in an air medium, the EWD device threshold voltage in silicone oil is smaller than in air, thereby allowing for a larger operating voltage range in oil [1]. The scaling model curves, according to Eq. (2), for parylene C and Ta\(_2\)O\(_5\) in silicone oil with different thicknesses are plotted in Fig. 3. Threshold voltage model parameters used in these calculations are \( \alpha = 4^\circ, \gamma_{LC} = 47\text{ mN/m, } \theta_2 = 104^\circ, \theta_3 = 125^\circ \) [22], and \( \kappa_1 \approx 3 \) for parylene C or \( \kappa_2 \approx 23 \) for Ta\(_2\)O\(_5\).

Different thicknesses (0.2, 0.5, and 1 \( \mu \)m) of each material were deposited on the electrode arrays followed by formation of a 70 nm layer of CYTOP, and the resulting threshold voltages were measured. The measured data are in reasonable agreement with the square root of thickness dependence in Eq. (2), considering that the relative influence of the 70 nm CYTOP layer as a variable. However, since \( \kappa_1 \approx 3 \) for parylene C and the dielectric constant of CYTOP is approximately 2, the CYTOP has little influence on the overall dielectric behavior of this insulator. On the other hand, for
Ta₂O₅, the dielectric constant is 23, and CYTOP is no longer only a hydrophobic layer, but also an insulator which dominates the $t/\varepsilon_r$ term. As a result, the threshold voltage improvement from the use of Ta₂O₅ is not as effective as parylene C for the same thickness decrease. Whereas the magnitude of the threshold voltage data agrees reasonably well with scaling model calculations, the data do not exactly follow the $(t/\varepsilon_r)^{1/2}$ dependence predicted by the scaling model.

3.2. Multi layer insulators

Tantalum pentoxide films can significantly decrease the actuation threshold voltage, but experimental work has shown reduced reliability in these devices. When the devices are operated over the course of 100 cycles, the droplet motion often slows or even stops. Increased voltage is required to actuate the droplet at the same rate, continually decreasing the device’s useful lifetime. This phenomenon is believed to be caused by the insulator accumulating charges at the surface after several operations. The thicker the dielectric layer, especially with Ta₂O₅, the more obvious the effect. As the required actuation voltage increases due to charging, the dielectric layer eventually experiences catastrophic breakdown. The most probable explanation is that pin-holes at the dielectric, may allow the liquid to come in contact with the electrode, causing electrolysis. Although annealing may reduce this problem, breakdown was still observed for 200 nm Ta₂O₅ devices at 18 V. Parylene C is a polymer material commonly used as a moisture barrier[23], and the dielectric strength is 2 MV/cm for films thicker than 2 μm [24]. However, for the 200 nm film, the pin-holes problem is more serious than for films in the micron range, and the parylene C breaks down at approximately 35 V.
Multiple layer insulators can combine the benefits from the two material layers and reduce their disadvantages. In one set of experiments, a 135 nm film of Ta$_2$O$_5$ was deposited on a device wafer followed by a 450 nm film of parylene C and 70 nm of CYTOP. By applying Ta$_2$O$_5$ layer first, the parylene C acts to cover any pinholes in that layer for more complete coverage, while retaining a portion of the high dielectric constant and strength of the Ta$_2$O$_5$. Testing of the finished devices showed the threshold voltage to be 18 V and the breakdown voltage greater than 50 V. The actuator could dispense 300 pl droplets from the 140 nl reservoirs with as low as 20 V, which was much lower than the breakdown voltage. Dispensing sequence images are shown in Fig. 4. Further reducing the insulator thickness to 135 nm Ta$_2$O$_5$ and 180 nm parylene C decreased the threshold voltage to 7.2 V and the dispensing voltage to 11.4 V. These are the lowest operating voltages in a usable system reported to date, and the breakdown voltage for this structure was 55 V. The comparison of actuation voltages and breakdown voltages for each structure is presented in Table 1. When the thickness of parylene C was lower than 100 nm, the coverage of this film would be inadequate. With high dielectric constant Ta$_2$O$_5$, the ratio of effective insulator thickness to dielectric constant is lower than parylene C, so we deposited Ta$_2$O$_5$ underneath parylene C to improve the breakdown voltage but did not significantly increase the actuation voltage.

In order to compare the scaling model to experimental results from the single and multi-layer materials, the threshold voltage is plotted against $(t/\varepsilon_r)^{1/2}$ in Fig. 5. Experimental results, including the previous reports [7,8], indicate that the scaling model is still valid even with multi-layer insulators.

### Table 1
Comparison of different structure combinations. Multi layer structure with Ta$_2$O$_5$ underneath parylene C could severely improve the breakdown voltage and did not significantly increase the actuation voltage.

<table>
<thead>
<tr>
<th>Device structure</th>
<th>Dielectric thickness to dielectric constant ratio $(t/\varepsilon_r)^{1/2}$</th>
<th>Actuation threshold voltage (V)</th>
<th>Breakdown voltage (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 nm parylene C/70 nm CYTOP</td>
<td>0.316 ($\mu$m)$^{1/2}$</td>
<td>11</td>
<td>35</td>
</tr>
<tr>
<td>200 nm Ta$_2$O$_5$/200 nm parylene C/70 nm CYTOP</td>
<td>0.330 ($\mu$m)$^{1/2}$</td>
<td>10</td>
<td>70</td>
</tr>
<tr>
<td>120 nm Ta$_2$O$_5$/200 nm parylene C/70 nm CYTOP</td>
<td>0.325 ($\mu$m)$^{1/2}$</td>
<td>10</td>
<td>60</td>
</tr>
<tr>
<td>200 nm Ta$_2$O$_5$/100 nm parylene C/70 nm CYTOP</td>
<td>0.275 ($\mu$m)$^{1/2}$</td>
<td>8</td>
<td>26</td>
</tr>
<tr>
<td>200 nm Ta$_2$O$_5$/70 nm CYTOP</td>
<td>0.205 ($\mu$m)$^{1/2}$</td>
<td>6</td>
<td>18</td>
</tr>
</tbody>
</table>

### 3.3. Device layout

With a two-level-metal process interconnects were routed on the lower level, which was insulated from the top level electrodes by a 1 $\mu$m silicon dioxide film. By burying the interconnecting wires beneath the electrodes, electrowetting is restricted to only the electrode, and the footprint of the device can be made more compact while allowing more flexibility in the electrode layout. For the 100 $\mu$m EWD device, most of the 200 electrodes could be used together and controlled by 22 isolated leads. The smaller-scale device consisted of 4 x 45 electrodes arrays with 35 $\mu$m pitches, 10 $\mu$m thick SU-8 gaskets, and 3 $\mu$m gaps between electrodes. Reservoirs were designed to hold 160 nl. These smaller devices were fabricated with 200 nm Ta$_2$O$_5$ and 200 nm parylene C, and 70 nm CYTOP. Droplets of 30 pl volume were dispensed from a reservoir at 30 V and actuated across the chip at 13 V. Images of the dispensing sequences are shown in Fig. 6.

### 4. Conclusions

Experimental EWD devices with 100 $\mu$m electrode pitch were fabricated with an actuation threshold voltage of 7.2 V and a dispensing voltage of 11.4 V. These operational voltages are much lower than the dielectric breakdown voltages of the electrode insulator. As a result, these devices can be used repeatedly with more reliability. Multi layer insulator devices deposited with a 135 nm Ta$_2$O$_5$ and 180 nm parylene C were fabricated and found to be more robust and better able to operate under lower applied voltages than the devices made with a homogeneous single dielectric layer. The
experimental results obtained in this study verify the prediction of a threshold voltage scaling model [1], in that the observed threshold voltages for all of the studied devices follow the trends outlined by the model. In addition, physical dimension scaling was demonstrated. The two-level-metal structure increases the flexibility in electrode design, allowing denser and smaller electrodes to be integrated on the devices. With an electrode size of 35 μm, the EW D devices were able to dispense 30 pl droplets from on-chip reservoirs. These results show the capability of scaling not only actuation threshold voltages, but also physical dimensions, to the extent that the minimum size limits have yet to be reached.

Acknowledgements

This research was supported by grant # ROC 104-0404-E-002-046 of the National Institute of Health and grant CMMI-0700021 from the National Science Foundation.

References


Biographies

Yan-You Lin received his B.S. degree in electronics engineering from National Chiao Tung University, Taiwan, in 2004, and M.S. degree in electrical engineering from National Taiwan University, Taipei, Taiwan, in 2006. He is currently working towards Ph.D. degree in electrical and computer engineering at Duke University, Durham, NC. His research interests include microfluidics, lap-on-a-chip technologies, and microsystems design.

Randall D. Evans is a Ph.D. candidate at Duke University in electrical and computer engineering. His work largely involves fabrication process engineering in Duke’s cleanroom for digital microfluidics as well as the design and test of devices used to print a tissue engineering scaffold embedded with cells, with a designed vascular network as part of the scaffold. He also enjoys racquetball and origami.

Erin Welch received her Ph.D. in analytical chemistry from the University of North Carolina at Chapel Hill in 2009. She is currently a postdoctoral fellow in electrical and computer engineering at Duke University, with interests in general microfluidics, digital electrowetting, DNA sequencing and analysis.

Bang-Ning Hsu received the B.S. degree in applied chemistry from National Chiao Tung University, Hsinchu, Taiwan, in 2004 and the M.S. degree in electrical and computer engineering from Duke University, in 2010. He is currently pursuing the Ph.D. degree in electrical and computer engineering at Duke University. His research focuses on aerosol analysis on digital microfluidic platforms.

Andrew C. Madison received the B.S. degree in biology and chemistry, in 2007, and the M.S. degree in engineering physics, in 2009, both from Appalachian State University in Boone, NC. He is currently working towards the Ph.D. degree in electrical and computer engineering at Duke University. His research involves the development of chemical and photonic sensing strategies in digital microfluidic systems dedicated for use in medical diagnostics.

Richard B. Fair is Lord-Chandran professor of engineering at Duke. His current research areas include digital microfluidic devices, applications, and technology. He has published over 150 papers in refereed journals and conference proceedings, written 11 book chapters, edited nine books or conference proceedings, and given over 130 invited talks. Dr. Fair is also a fellow of the IEEE, a fellow of the Electrochemical Society, past editor-in-chief of the Proceedings of the IEEE, and he has served as associate editor of the IEEE Transactions on Electron Devices. He is a recipient of the IEEE Third Millennium Medal (2000) and the 2003 Solid State Science and Technology Prize and Medal from the Electrochemical Society, which was presented in Paris.