Thin Films Poster Session

TF-TuP3  Novel Techniques and Devices for In-Situ Film Coatings of Long, Small Diameter Tubes or Elliptical and other Surface Contours, A. Hershcowitch, M. Blakiewicz, J.M. Brennan, Brookhaven National Laboratory. A. Custer, A. Dingus, M. Erickson, PVI, Oxnard, California 93031, USA, W. Fischer, Brookhaven National Laboratory, A. Laas, Tallinn University, Estonia.

Two devices and techniques that can, via PVD, coat various surface contours or very long small aperture pipes. First 3-axes robotic manipulators controlling separate robotic assemblies resulted in 9-axes of motion combined with conformal shape of the cathodes that can articulate various curved surface contours was developed and successfully used for optically coating aircraft canopies. Second a magnetron molle was developed in order to in-situ coat accelerator tube sections of the Brookhaven National Lab (BNL) relativistic heavy ion collider (RHIC) that have 7.1 cm diameter with access points that are 500 meters apart, as copper coat the RHIC vacuum tube in order to alleviate the problems of unacceptable ohmic heating and of electron clouds. A magnetron with a 50 cm long cathode was designed fabricated and successfully operated to which two additional pipes made of RHIC tubing were connected. The bore, of the RHIC magnet tubing connected to two types of RHIC bellows, to which two additional pipes made of RHIC tubing were connected. The magnetron is mounted on a carriage with spring loaded wheels that successfully crossed bellows and adjusted for variations in vacuum tube diameter, while keeping the magnetron centered. Electrical power and cooling water were fed through a cable bundle. The umbilical cabling system, which is enclosed in a flexible braided metal sleeve, is driven by a motorized spool. To increase cathode lifetime, movable magnet package was developed, and thickest possible cathode was made, with a rather challenging target to substrate distance of less than 1.5 cm. Optimized process to ensure excellent adhesion was developed. Coating adhesion of 10 μm Cu passed all industrial tests and even exceeded maximum capability of a 12 kg pull test fixture. Details of experimental setup for coating two types of bellows and a full-scale magnet tube sandwiched between them will be presented. Room temperature RF resistivity measurement indicated that 10 μm Cu coated stainless steel RHIC tube has conductivity close to copper tube. Work is in progress to repeat the RF resistivity measurement at cryogenic temperatures. Plans are to develop techniques for in situ coating of elliptical and other surface contour RF cavities and long beam pipes with thick superconducting films.

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TF-TuP5 Ultrasound Influence on the Si-SiO2 System Defects Structure, D. Kroppman, Tallinn University of Technology, Estonia, T. Laas, Tallinn University, Estonia.

The effect of ultrasound treatment (UST) on the defect structure of the Si–SiO2 system by means of electron spin resonance (ESR), selective etching, MOS capacitance experimental and secondary ions mass-spectroscopy (SIMS) is presented.[1,2]. The non-monotonous dependence of the defect densities on the US wave intensity has been observed. The influence of the UST frequency on the ESR signal intensity of the defect centres depended on the defects type and may be caused by vibration energy dissipation, which are a function of defect centres type. The influence of the UST on the Si-SiO2 interface properties depends on the oxide thickness and crystallographic orientation. The density of point defects and absorbed impurities at the Si–SiO2 interface can be reduced and its electrical parameters improved by an appropriate choice of the UST and oxidation condition. UST is widely used in medicine, not only for diagnostic, but for cancer treatment too. UST influence on inorganic and organic materials have a different properties. These allow to suggest that UST may be used in biotechnology for materials properties modification.

References

TF-TuP6 Fabrication of Transparent Superhydrophobic Surface by Single, Multi-Step and Gas Mixture Method Using CH4/C4F8/He Atmospheric Pressure Plasma. Duksun Han, S.Y. Moon, Chonbuk National University, Republic of Korea.

Superhydrophobic surface was prepared by CH4/C4F8/He atmospheric pressure plasma. Single step and multi-step processes using CH4 and C4F8 precursors are performed to investigate evolution of a transparency and wettability. In case of the single step process, a surface modification using C4F8 showed high water droplet contact angle (WCA) relative to the CH4 plasma treatment due to a difference of surface free energy. On the other hand, the contact angle was remarkably increased to 152˚, indicating superhydrophobic property, using sequential multi-step CH4 and C4F8 plasma treatment. Also, a rapid single-step method using a He, CH4, and C4F8 mixture plasma was performed. In this case, WCA was gradually increased to 170˚ and the transparency was decreased when the gas ratio of C4F8 to the total flow rate was increased. The chemical and physical mechanism responsible for hydrophobicity by atmospheric pressure plasma is discussed through the investigation of chemical composition and surface morphology using a FTIR, XPS, SEM and AFM.

TF-TuP7 Influence of the Transfer and Chemical Treatment of CVD(Chemical Vapor Deposition) Graphene for Flexible Transparent Electrodes. Y. Kim, Korea Electronics Technology Institute (KETI), Republic of Korea, H. Kim, Korea Electronics Technology Institute, Wondajeong, Korea Electronics Technology Institute, Korea.

It has become critically important to develop reliable method to transfer chemical vapor deposited (CVD) graphene from its growth substrate to the target substrate without leaving undesired polymer residues on the graphene surface. Here, we have found that for the two different transfer method – wet transfer using poly(methyl methacrylate) (PMMA) and dry transfer using polydimethylsiloxane (PDMS) as support layer, the amount of polymer residues and other impurities left on the graphene surface varies depending on the solvent used to remove those polymers. The exposure of the graphene to different organic solvents such as acetone and chloroform resulted in different amount of polymer residues and impurities present on the graphene surface, which impact the electronic structure of the transferred graphene. It was found that the graphene obtained using the dry transfer method and acetone as solvent showed a 2D to G (G(001)) intensity ratio of 4.58 and a 2D peak full width-half maximum (FWHM) of 24.66, which was higher than that using the wet transfer method and chloroform as solvent. These results showed that graphene was less affected by the polymer residues and impurities for the dry transfer method rather than the wet transfer method. In addition, using acetone rather than chloroform as solvent in the dry transfer method led to less contaminated graphene.

TF-TuP8 A Study on Amorphous InGaZnO Thin Film Transistor with Wet Etched Copper/Molybdenum Alloy Electrode. JongHyeon Seo, J.H. Jeon, H.H. Choe, J.H. Yoon, Korea Aerospace University, Republic of Korea, H.-S. Kim, Korea Aerospace University.

We fabricated the back channel etch type copper/molybdenum alloy/Indium gallium zinc oxide thin film transistors using only wet patterning in phosphoric acid based copper etchant. Compared with pure molybdenum S/D electrodes, New Mo alloy electrodes showed better TFT performances both in mobility and on current. The mobility was increased by 50% and on current increased up to 100% compared to those of pure molybdenum electrodes. Little is know about the effect of S/D electrode material on the electrical properties of amorphous IGZO oxide TFTs. A modeling based on the reduced elastic strain energy by reduction in biaxial elastic modulus of the Mo alloy film is proposed to explain enhanced electrical properties of Cu/Mo alloy/IGZO TFT. The effects of alloy percentage in the alloy, chemical additives on the electrical properties of back channel etch type Cu/Mo alloy/IGZO TFTs were investigated using surface analysis and electrochemical methods.


Germanium (Ge) has been interesting as future substitute channel material for metal-insulator-semiconductor field-effect-transistors (MISFETs) because of its high carrier mobility. Although precise controlling of the surface oxide layer of Ge surfaces is important for fabrication of dielectric/Ge interface in Ge-based devices, fundamental aspects of
oxidation reaction at Ge single crystal surfaces and nature of the oxide monolayer have not yet been well understood. In this presentation, we report the nature of a typical metal-oxide-semiconductor (MOS) devices fabricated with pure oxygen gas (O) at 300 K. Surface oxide and its evolution from very initial stages to the maximum oxide coverage were measured by real-time photoelectron spectroscopy using synchrotron radiation. All experiments were conducted with SUREAC2000 at BL23SU in Spring-8. We found the saturation oxide coverage on both surfaces is less than 1 monolayer. We also found that initial oxide growth was very much smaller than that for Si(100). SXPS measurements demonstrated that the maximum oxidation number of Ge in saturation region was as small as 2 +, which exhibits a strong contrast to the case of Si where 4 + state is spontaneously formed. Our results suggest that native oxides layer with Ge cannot be formed only with pure O2 gas. Our findings reveal the significant differences between the nature of surface oxides of Ge and Si and can be useful for a precise control of oxide layer on Ge surfaces.

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TF-TuP10 Effect of Al Doping on Crystallization and Electrical Property of CeO2 Films Deposited by RF Magnetron Sputtering

Keiji Ichibashi, COMET Inc., Japan, T. Okazaki, H. Kamata, Y. Notani, K. Hara, T. Ohawa, K. Aoki, K. Fujiiyama, Hosei University, Japan, S.-G. Ri, S. Suzuki, COMET Inc., Japan, Y. Yamamoto, Hosei University, Japan

To suppress crystallization of CeO2 thin films as a gate stack material in MOS devices, Al was doped in CeO2 films during radio frequency (RF) magnetron sputtering deposition on p-type Si (100) substrates. Deposition was carried out at room temperature in an Ar atmosphere at 3.3 Pa to a typical thickness of 35 nm using a Ce target on which some Al metal plates were bonded. The composition of the resultant deposited films measured by X-ray photoelectron spectroscopy was Ce0.28Al0.06O0.66, equivalent to (Ce0.94Al0.06O3), in terms of the molar fraction. The post-annealing was performed in air and N2 in the temperature range from 200 to 600 °C. A typical film of CeO2 with 10% molar fraction of CeO2 sputter deposition was effective in suppressing crystallization. The post-deposited films remained amorphous after annealing up to 500 °C from observation of X-ray diffraction and transmission electron diffraction. The interfacial SiO2 layer was grown after annealing in both ambient of air and N2. While after annealing in air the interface consisted of a simple double layer of CeO2/SiO2/Si, a lower oxide such as Ce2O3 was formed between CeO2 and SiO2 in an N2 annealing ambient. The leakage current measured at the applied electric field of 1 MV/cm (gate voltage=3.5 V) was decreased to as low as the order of 10−8 and 10−7 A/cm2 after annealing at 200 °C in air and N2 respectively. The C-V hysteresis of the samples annealed in air was broadened with the increase of annealing temperature. Annealing in N2 reduced C-V hysteresis in contrast to air annealing, but appearance of a kink higher gate voltage with increasing annealing temperature, probably due to the fixed negative charge arising from Al oxides. The flat band voltage after annealing was shifted toward higher gate voltages due to the fixed negative charge arising from Al oxides. The Al doping in CeO2 was effective in suppressing crystallization of CeO2 films, but introduced complicated behavior in I-V and C-V electrical characteristics, while in the non-doped CeO2 films electrical neutrality of the interfacial lower Ce oxide (CeO2) was maintained and led to relatively simple behavior in electrical characteristics.

TF-TuP11 Electrical and Crystallization Properties of Al Doped CeO2 Thin Films Deposited by Reactive RF Sputtering with O2 Introduction

Takashi Ohawa, Y. Notani, K. Hara, K. Aoki, K. Fujiiyama, Hosei University, Japan, K. Ichibashi, S. Suzuki, COMET Inc., Japan, Y. Yamamoto, Hosei University, Japan

Cerium dioxide is one of the materials of interest as a gate stack in metal-oxide-semiconductor (MOS) devices. CeO2 is likely to crystallize, however, existing oxide-semiconductor (MOS) devices. The interaction between molecular adsorbates and graphene is one of the fundamental issues for tailoring the properties of graphene-based molecular devices, because the electronic and structural properties of molecular layers on the surface in mixed by intermolecular and molecule-substrate interactions. Here, we present the atomically resolved experimental measurements of the self-assembled fullerene molecules on single-layer graphene on a Cu(111). Fullerenes molecules form a (4 x 4) superstructure on graphene/Cu(111), revealing only single molecular orientation. We can resolve the exact adsorption site and the configuration of fullerenes by means of low-temperature scanning tunneling microscopy (LT-STM) and density functional theory (DFT) calculations. The adsorption orientation can be explained in terms of the competition between intermolecular interaction and molecule-substrate interaction, where strong Coulomb interactions among the fullerenes determine the in-plane orientation of the fullerene. Our results provide important implications for developing carbon-based organic devices using a graphene template in future.

TF-TuP15 Atomically-resolved Orientational Ordering of C60 Molecules on Epitaxial Graphene on Cu(111).

M. Jung, D. Shin, S.-D. Sohn, S.-Y. Kwon, N. Park, UNIST, Hyung-Joon Shin, UNIST, Republic of Korea

We have fabricated graphene-based chemical sensors with heaters using soft-lithographic patterning method. We have fabricated graphene-based chemical sensors with heaters for the highly-sensitive detection of specific gases. We believe that increasing the temperature of the graphene surface significantly enhanced the electric response to gas, which can be used in the field of gas sensors. As a proof of concept, we demonstrated the high sensitivity of NO2 gas sensors based on graphene nanosheets. These devices were fabricated using a simple soft-lithographic patterning method, where flexo-graphene heaters and metal pads were used to control graphene temperature.

TF-TuP17 Novel Fabrication of Flexible Graphene-based Chemical Sensors with Heaters using SoftLithographic Patterning Method

Jongsun Lim, Korea Research Institute of Chemical Technology, Republic of Korea

The interaction between molecular adsorbates and graphene is one of the fundamental issues for tailoring the properties of graphene-based molecular devices, because the electronic and structural properties of molecular layers on the surface in mixed by intermolecular and molecule-substrate interactions. Here, we present the atomically resolved experimental measurements of the self-assembled fullerene molecules on single-layer graphene on a Cu(111). Fullerenes molecules form a (4 x 4) superstructure on graphene/Cu(111), revealing only single molecular orientation. We can resolve the exact adsorption site and the configuration of fullerenes by means of low-temperature scanning tunneling microscopy (LT-STM) and density functional theory (DFT) calculations. The adsorption orientation can be explained in terms of the competition between intermolecular interaction and molecule-substrate interaction, where strong Coulomb interactions among the fullerenes determine the in-plane orientation of the fullerene. Our results provide important implications for developing carbon-based organic devices using a graphene template in future.

TF-TuP18 Field-induced Confinement and Quantum Transport in Graphene

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Field-induced Confinement and Quantum Transport in Graphene

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Graphene consists of a single atomic layer of carbon atoms and has proven to be a new platform for studying low-dimensional physics. The corresponding energy dispersion adopts the so-called Dirac cone, which leads to a massless Dirac-particle and relativistic quantum physics in a condensed matter. From the application point of view, the ballistic transport and high mobility in graphene make them possible candidates for future nanodevices, such as integrated quantum-dot (QD) devices. However, confining massless Dirac fermions in graphene is difficult due to Klein tunneling and the zero-band-gap electronic structure. Therefore, although attempts have been made to design graphene QD devices, they often suffer from severe design limitations. They basically consist of small QD islands, which confine electrons geometrically, to which narrow graphene-constrictions are connected. We have also demonstrated double QD devices, which exhibits single-electron transport of two lateral QDs coupled in series [1]. In this case, the device performance has been limited due to detailed constriction and edge orientation. It is crucially important to develop other methods of creating graphene nanostructures and control the constrictions.

In this paper, we report an alternative approach to confine the massless carriers in graphene, in which graphene mesoscopic structures are perfectly isolated and metallic contacts are directly deposited onto them without constrictions. We show an experimental demonstration of a magnetic-field-induced quantum confinement in the graphene device. There are several theoretical scenarios for field-induced confinement of massless Dirac fermions, such as the confinement by inhomogeneous magnetic fields. Here, the confinement in our device is induced by both a uniform magnetic field perpendicular to the graphene sheet and an electrostatic surface-potential formed by the metal/graphene junction. Our experimental results indicate that a quantum confinement–deconfinement transition is controlled by the magnetic field [2].


Graphene has attracted a great attention by many researchers in terms of its interesting electrical, optical, and mechanical properties [1]. Furthermore, graphene has shown potential applications such as photovoltaics [2] and optical device [3] as well as transparent electrode[3]. This paper reports the deposition of graphene-embedded indium tin oxide (ITO). Specially, we will show a patterning of graphene which was embedded in ITO will enhance the electrical and optical properties of ITO. ITO films with a thickness of 50 nm were deposited on Corning glass substrate by direct current magnetron sputtering method using an ITO target at room temperature. The graphene samples employed in this work were grown on Cu foils by chemical vapor deposition method. The graphene was transferred to ITO and then patterned with line shape (3um and 12um, respectively) using photolithoy. After the dry-etching by using O2 plasma, ITO was deposited on the patterned graphene again. The sheet resistance and resistivity of the sample were measured with each fabricating steps. The sheet resistance of ITO film with a thickness of 100 nm showed a 92 ohm/sq. ITO film that the sheet of graphene was embedded in showed a decreased resistance of about 80 ohm/sq. On the other hand, the sheet resistance of ITO films that patterned graphene embedded in was significantly decreased to as low as about 51 and 49 ohm/sq for 3 um and 12 um line shaped graphene embedded ITO, respectively.

In this presentation, we will report the detailed results and mechanism about the enhanced electrical properties of the graphene embedded ITO films.


TF-TuP20 Evaluation of Diamond-Like Carbon Films that Enable Observation of Living Cells by Electron Microscopy. Tomotaka Kozuki, Hiroshima International University, Japan, N. Nawachi, Hiroshima Prefectural Technology Research Institute

In conventional scanning electron microscopy (SEM), the specimen to be observed must be placed in a vacuum. Consequently, observation of living cells has been extremely difficult. In recent years, a method has been proposed to solve this problem and enable observation of samples under atmospheric pressure. In this method, observation in air is accomplished by introducing an electron beam into air from an electron gun located in a vacuum by using silicon nitride (SiN) as an electron transmission film that separates the vacuum and air. However, the resolution is not entirely satisfactory. We therefore noted that diamond-like carbon (DLC) films, in which the primary constituent is carbon, offer both excellent electron transmissivity and sufficient strength to withstand atmospheric pressure. An electron transmission film that uses DLC was fabricated by forming a DLC film on a silicon (Si) substrate and then etching the Si substrate from the back side[1]. We compared the electron transmissivity of a DLC film fabricated by this method with commercial SiN. For a 200-nm-thick DLC film, transmission started at an accelerating voltage of 3 keV, with over 95% of electrons being transmitted at 8 keV. For a SiN film of the same thickness, although transmission started at an accelerating voltage of 4 keV, an accelerating voltage of over 15 keV was required in order to reach a transmission of 95%. Furthermore, at an accelerating voltage of 12 keV, the transmissivity was approximately 75% for both a 500-nm-thick SiN film and a 1-μm-thick DLC film, showing that a DLC film of approximately twice the thickness of a SiN film could achieve electron transmissivity of 75%.

Next, a 1-μm-thick DLC film or a 500-nm-thick SiN film was used as the electron transmission film for observation of a metal mesh by SEM.


Atomic layer deposition (ALD) is a highly intriguing thin-film growth technique with self-regulating and self-terminating properties due to the saturated chemical reactions between the adsorption sites and the chemically adsorbing precursor molecules. In such ALD processes, the substrate plays a crucial role by taking part in the ALD-specific chemical reactions. The surface of the substrate must provide the chemical adsorption sites, which would anchor the incoming metal or non-metal precursors via the ligand exchange reactions. There are other cases, however, where the oxygen ions (or atoms) inside the bottom layer film play the crucial role in the film growth. Typical example is Ru (and RuO2), which are the material of choice as the capacitor electrode in futuristic DRAM. Recent reports on the inducing of rutile phase formation in the atomic layer deposition (ALD) of TiO2 films, which have the highest dielectric constant among the binary dielectric oxides, by adopting Ru or RuO2 as the bottom electrode invokes an even higher interest in this material. While both Ru and RuO2 electrodes have similar electrical properties, the initial stage of deposition of TiO2 film by ALD exhibited quite different behavior on each substrate due to their different oxygen contents. In this study, the initial growth behavior of ALD TiO2 film on Ru and RuO2 substrate with various oxygen contents has been investigated in a greater detail, which has not been explored previously. Ru, RuO2, (x ~ 1) and RuO3 films were grown by the cycling pulsed chemical vapor deposition process at a substrate temperature of 230 °C using RuO2 and H2/5%N2 (95%) as the Ru-precursor and reducing agent. The phase control was achieved by controlling the injection time of H2/5%N2 (95%) gas for the given RuO2 injection condition.

It was found that the growth per cycle of TiO2 at the initial growth stage was drastically increased on RuO2 (RuO2/Ru mixture) compared to Ru and even RuO3, although it has been reported that higher oxygen content film (RuO3) promotes the initial growth of TiO2. This is attributed to the drastic increase in the chemical activity of oxygen in the mixture film of RuO2/Ru. The catalytic decomposition of RuO2 with the help of Ru in the film played the crucial role for the increase in the active oxygen. While RuO2 and Ru mostly retained their structures during the ALD of TiO2, or chemical etching using O3 gas, the RuO3 film, which was composed of 56% RuO2 and 44% Ru, drastically changed its composition during ALD of TiO2 at 250 °C and became almost Ru. Other chemical effects depending on the chemical composition and phase structure were also examined in detail.

TF-TuP22  Effects of Double Active Layer and Acetic Acid Stabilizer on the Electrical Properties of Solution-processed Zinc Tin Oxide Thin Film Transistor, Jihyun Shin, S.J. Kim, S.S. Ha, Y.J. Im, C.H. Park, M.S. Yi, Pusan National University, Republic of Korea

We investigated the effect of double active layer and acetic acid stabilizer for zinc tin oxide thin film transistor (TFTs) fabricated using solution processes.

Double active layer was composed of two layers made by ZTO solution doped with different Sn concentration (Sn 30 atomic % or Sn 60 atomic %). ZTO solutions were synthesized by dissolving zinc acetate dehydrate and tin acetate dehydrate, which were investigated in 2 different stabilizer solutions. AA solution was prepared with 2-methoxyethanol added with acetic acid, where ME solution was prepared with 2-methoxyethanol added with mono-ethanolamine. Thus the AA-ZTO films and ME-ZTO films represent ZTO active layer films formed from AA solution and ME solution, respectively.

The bottom-gate TFTs were fabricated on highly doped n-type silicon wafer by spin-coating the solution at room temperature, drying at 300 °C for 10 min, and the top active layer of ZTO film was made on the bottom ZTO film by same method and then annealing at 500 °C for 60 min. Fig. 1 shows the schematics of the double active layer ZTO TFT.

By adding acetic acid into the stabilizer solution instead of commonly used mono-ethanolamine, electrical performance of ZTO TFTs is enhanced. The XPS and TG-DTA(thermogravimetry differential thermal analysis) data shown in Fig. 2 and 3, have demonstrated that acetic acid plays a role in lowering decomposition temperature and reducing hydroxyl groups in the film. By using double active layer (bottom layer: Sn 60 at. %, top layer: Sn 30 at. %) in ZTO TFTs, the electrical performance is enhanced. We demonstrated that the bottom active layer supplied electron carriers easily from high Sn concentration, and the top ZTO layer suppressed the leakage current of TFTs because it has relatively lower carrier concentration than the bottom ZTO layer.

The best performances were obtained at Sn concentration of 60 at. % in bottom ZTO layer and 30 at.% in top ZTO layer with the added acetic acid as a stabilizer, where the ZTO TFT exhibited an on/off ratio of 1.1×10^4, a saturation mobility of 5.04 cm^2/V·s, a subthreshold slope of 0.11 V/dec, and a threshold voltage of 1.6 V. Fig. 4 depicts the transfer curves of the TFTs and the summarized electrical parameters of the ZTO TFTs were shown in Table 1.

TF-TuP23  Effect of Ge Concentration on Electrical Performance of Ge-doped InZnO thin-film transistor, Yongjoo Im, J.H. Shin, S.J. Kim, S.S. Ha, C.H. Park, M.S. Yi, Pusan National University, Republic of Korea

We fabricated amorphous oxide semiconductor thin-film transistors (TFTs) using GeO_2-doped InZnO (Ge-IZO) thin films as active-channel layers. The Ge-IZO thin films were deposited at room temperature by radio-frequency (RF) magnetron co-sputtering, and then annealed in air for 1 h at 300°C. Some processing parameters such as sputtering oxygen partial pressure [O_2/(O_2+Ar)] and sputtering power for GeO_2 target were changed to investigate what was the optimal amount of Ge in the Ge-IZO active layer.

The cross-sectional schematic of Ge-IZO TFT and a FE-SEM image of Ge-IZO thin film studied in this paper are shown in Fig. 1, and the electrical performance of Ge-IZO TFT is compared with IZO TFT in Fig. 2.

A small concentration of Ge added to IZO by co-sputtering with less than 5% of GeO_2 target power enhanced the saturation mobility \( \mu_{sa} \). The decrease of \( \mu_{sa} \) at high power of GeO_2 target in Fig. 2 was caused by the increased disorder in case of the high power of GeO_2 target. Threshold voltages \( V_{th} \) in Fig. 2 increases with increase in GeO_2 target power until 20W. Thereafter, it decreases. This result should be inversely related to the carrier concentration, which indicates that a small concentration of Ge can lead to retention of its strong bonding with oxygen, thereby suppressing the excessive oxygen vacancies. This is the reason why \( V_{th} \) increases. Higher Ge-concentration can lead to the greater disorder and this explains why \( V_{th} \) decreases with increase in Ge concentration.

The device performance was better when low concentration of Ge is incorporated to IZO than with pure IZO or high Ge concentration. In order to optimize the electrical properties of Ge-IZO TFTs, we tried to adjust the processing parameters and the best Ge-IZO TFT was obtained at a co-sputtering oxygen partial pressure of 2% and GeO_2 target power of 10 W.

The fabricated Ge-IZO TFT exhibited an on/off ratio of 3.0×10^4, a saturation mobility of 13.6 cm^2/V·s, a subthreshold swing of 0.98 V/dec, and a threshold voltage of -0.8 V. XPS and XRD analyses of Ge-IZO films were performed to investigate the binding energies of atoms in Ge-IZO films and the crystallinity of the films, and a 90% transmittance of visible light was achieved, which makes the technology useful for transparent devices.

TF-TuP24  Active Multiband Terahertz Metamaterial Spatial Filters Based on Vanadium Dioxide Thin Films, Han-Cheol Ryu, Sahmyook University, Republic of Korea

J.-H. Shin, K.H. Park, ETRI

This work presents the design, fabrication and terahertz performance of active multiband metamaterial spatial filters based on vanadium dioxide (V_2O_3) thin films. V_2O_3 thin films were deposited on Al_2O_3 (0001) substrates by the pulsed laser deposition method. Epitaxial relations between V_2O_3 thin films and substrates were investigated at a critical temperature. The fluctuation characteristics of the fabricated active filters were controlled by electric bias or temperature variation. The tunable frequency responses of the devices were measured by using terahertz time-domain spectroscopy (THz-TDS) system. The measured tunable characteristics of the active terahertz filters based on V_2O_3 thin films clearly show the possibility for the various tunable terahertz applications such as modulators, filters, and sensors.


4H-SiC is a promising wide band gap material which has excellent properties such as high breakdown voltage, high thermal conductivity, and high saturation drift velocity. These characteristics enable 4H-SiC to be used in difficult environments for Si such as processes require high power, high current, high temperature. It also has an advantage in fabrication process because of its native SiO_2 from thermal oxidation. However, carbon components are inevitably produced during oxidation, causing high SiO_2/SiC interface state density (D_It) and low channel mobility. The nitridation using NO or N_2O gas is an effective way to lower D_It and near interface trap density of a SiO_2/4H-SiC interface.

In this work, we prepared the atomic layer deposited (ALD) SiO_2 with NO oxidation annealing (POA) to avoid interface oxidation and improve interface properties. We also compared electrical properties of SiO_2 treated ALD SiO_2 with thermally grown oxides with/without NO POA. The NO POA treated ALD SiO_2 showed much lower D_It than thermally grown oxides. Also, the metal-oxide-semiconductor (MOS) field-effect transistor (FET) with the ALD SiO_2 showed high field effect mobility, especially in the high electric field region.

But these methods could not reach the sufficient passivation of the interface traps due to reoxidation by oxygen source of NO gas. Therefore, we employed ALD SiO_2 treated with NH_3 POA without reoxidation. Because the NH_3 POA oxide had low breakdown field (E_b) and high thermal stability, in this study, we investigated the high electric field region. The NH_3 POA treated ALD SiO_2 showed much lower E_b than thermally grown oxides with/without NO POA. The NO POA treated ALD SiO_2 showed much lower D_It than thermally grown oxides. Also, the metal-oxide-semiconductor (MOS) field-effect transistor (FET) with the ALD SiO_2 showed high field effect mobility, especially in the high electric field region.

In conclusion, ALD oxides with proper nitridation process improved the field effect mobility of MOSFET more effectively than thermal one through decreasing D_It and improving E_b. However, these methods can show superior performance to MOSFETs with high electron mobility. The NH_3 POA treated ALD SiO_2 without nitridation showed much lower D_It and lower E_b than NO POA treated ALD SiO_2, which means that the NH_3 POA treated ALD SiO_2 is promising for high performance field-effect transistors.
We report on the heteroepitaxial growth of GaAsSe layers on Si(110). Y. Suzuki, K. Miyazawa, K. Obara, M. Sato, TF-TuP30 Initial Stage Growth of GaAsSe layers on Sb-terminated Si(110) against phosphorescent emissive material mCP and Ir(ppy)3. To reduce the damage of organic layer on the substrate, since the direction of Al. But sample that is placed away from the target as much as 1.5 times of materials by UV exposure for cathode sputtering process. To make the Plasma also creates a cause UV radiation, which its influence against materials under plasma environment. Especially, bombardment has been pointed out a critical issues as it penetrates into the organic layer and breaks off the bonding of molecules. So, some researchers have suggested a facing target sputtering method that is the two targets are facing and substrate is placed in the vertical direction with two facing targets. So it is possible to reduce the damage of organic layer on the substrate, since the direction of the energetic ions can be changed. Plasma also creates a cause UV radiation, which its influence against organic material is well known as make the quantum efficiency of organic materials to deteriorate. But in the facing target sputtering method, UV influence against emissive organic material is not known clearly yet. In this study, we analyzed the degradation of phosphorescent emissive materials by UV exposure for cathode sputtering process. To make the environment of UV exposure, we placed the sample in RF sputtering system. And sample with phosphorescent emissive material, 1,3-Bis(N-carbazolyl)benzene (mCP) and tris(2-phenylpyridine)iridium (Ir(ppy)3) were placed with different directions and distances from Al target. Farther the distance in the vertical direction of the target, damage is lower by UV. After Al deposition with 100nm thick, PL intensity of organic material by direction deposition is decreased by 70% compared to the sample without Al. But sample that is placed away from the target as much as 1.5 times of the length of the target and in vertical direction to target was reduced by 20% PL intensity. Also we analyzed the critical wavelength of UV radiation against phosphorescent emissive material mCP and Ir(ppy)3.

We report on the heteroepitaxial growth of GaAsSe layers on Si(110) substrates by metal-organic molecular beam epitaxy (MOMBE). The growth process of GaAsSe was characterized by reflection high energy electron diffraction (RHEED), atomic force microscopy (AFM), and transmission electron microscopy (TEM). The dilute Hf treated Si(110) substrates were thermally cleaned at 550–600°C for 20 min in a flow of the precursor trisdimethylaminoantimony (TDMAAs). Atomically flat Si(110) surfaces were successfully fabricated at substrate temperatures as low as 60°C under TDMAAs pressure. After the growth of 7nm-thick GaAsSe layer on TDMAAs treated substrates, the surfaces were covered with high density dot structures, presumably due to the Stranski-Krastanov (S-K) growth mode. The diameter and density of GaAsSe dots were about 40nm and 8x10⁹ cm⁻², respectively. As the GaAsSe thickness increases, the formation of giant dots and polycrystalline structures due to coalescence of S-K dots was observed. Then we investigated the influence of V/III ratio and distance of Sb on the initial growth process of GaAsSe on Si(110) substrates. Polycrystallization of GaAsSe layers has been suppressed using the small V/III ratio of about 2. Furthermore, trisdimethylaminoantimony (TDMASe) treatment of As-terminated Si(110) substrate surfaces at 520°C greatly reduces the three-dimensional island growth due to the surfactant effect of Sb on the Si(110) surface.

TF-TuP31 Characterization of Diamond-Like Carbon Prepared by High Power Impulse Magnetron Sputtering, Norio Nawachi, West Region Industrial Research Center, Hiroshima Prefectural Technology Research Institute, Japan, K. Itoh, Y. Isaji, West Region Industrial Research Center, Hiroshima Prefectural Technology Research Institute, K. Okamoto, Toyo Advanced Technologies Co., Ltd., Japan, T. Nakatani, Research Institute of Technology, Okayama University, School of Science, Japan

Diamond-like carbon (DLC) has been considered as a coating for medical devices due to its biocompatibility. In particular, DLC coatings for dental implant made by titanium base alloy are useful as a means of providing high-hardness and a low-friction coefficient. Usually DLC films are deposited by cathodic arc (CA), plasma-enhanced chemical vapor deposition (PECVD), direct current (DC) or radio-frequency (RF) magnetron sputtering (MMS), however, the problem is that DLC films deposited by CA show intrinsic growth defects (droplets). On the other hand, DLC films deposited by DC or RFMS can exhibit smooth surfaces, but adhesion strength of the films is a challenging issue [1, 2]. In recent years, a new magnetron sputtering technology named high power impulse magnetron sputtering (HiPIMS) has emerged. HiPIMS allows production of droplet free highly ionized metal flux generated from a sputter source [3, 4]. In this work, the characteristics of DLC films deposited by HiPIMS have been investigated. DLC films were prepared on silicon (Si) by HiPIMS and DCMS for comparison. Depositions were performed from a graphite target (200mm in diameter) operated at maximum power of 3 kW and at chamber pressure of 0.5 Pa. The same experimental arrangement was used for the DCMS depositions. The DLC films were analyzed by various methods. In the HiPIMS discharge, the target voltage and peak current were approximately -900V and 200 A, respectively, at a repetition frequency of 1 kHz with a pulse width of 50 us. The deposition rate in HiPIMS was approximately 50 % lower (23 nm/min) than that in DCMS. Mechanical properties of DLC films prepared by HiPIMS and DCMS will be presented and discussed.

References

TF-TuP32 UHV-STM Study on the Formation of Si(3 7)-4×1, Q. Quan, S. Song, Z. Zhang, L. Li, Yong-Zhe Zhu, Department of Physics, Yunnan University, Yanji city, 133000, China

In the process of one-dimensional metal wire growth on the Si(5 5 12) surface with ultra-high vacuum scanning tunneling microscopy, Si(3 7)-4×1 structure is discovered. It is found that Si(3 7)-4×1 is a ultra stable structure with low defect density. It can be expected as a good template for nanostructure growth. However, up to now, there is no routine method to fabricate Si(3 7)-4×1. Therefore, it is necessary to study the formation reasons of Si(3 7)-4×1 surface and then fabricate this structure. The possibility is considered in two aspects: Firstly, is it induced only by high temperature annealing? Secondly, is it due to the residual C existing in the UHV-STM chamber? For this purpose, results from four experimental studies are analyzed: O ne is heating several kind s of Si(5 5 12) vicinal surface at high temperatures, and the others are adsorbing Ge, C₂H₆, and O₂ on Si(5 5 12)-2×1 surface, respectively. The orientation dependence of this kind of structural phase transition from Si(5 5 12)-2×1 to Si(3 7)-4×1 has been studied as well. To achieve this structural phase transition, an energy barrier needs to be overcome, and a large amount of atoms must be
moved to meet the orientation difference, which is performed by surface melting process via high temperature annealing. This phase transition has the orientation dependence but is not induced by the adsorption of carbon. This research was supported by the Natural Natural Science Foundation of China (Grant No. 10964014).

References:

In the semiconductor memory device field, for the next generation it is a big challenge to develop a memory device that has fast speed of read and write, high density of memory storage and non-volatility. Nowadays, Magnetic random access memory (MRAM), one of the possible candidates for non-volatile random access memory (NVRAM), has received a great deal of attention due to its several advantages. Magnetic random access memory (MRAM) is a hybrid technology between a spintronic device and standard silicon-based microelectronics. Compared to commercial memory devices such as DRAM, SRAM and flash memory, based on charge storage, MRAM devices store data by employing the magnetoresistance effect. MRAM consists of a magnetic tunnel junction (MTJ) stack and a complementary metal-oxide semiconductor (CMOS). MTJ stack is an important part of the MRAM and it is composed of various magnetic materials, metals, and a tunneling barrier layer. The etching of magnetic materials such as NiFe, NiFeCo, CoFe, CoFeB and FePt using halogen containing gas have been widely researched. However, halogen gases chemistries tend to produce non-volatile etch by products that can cause the corrosion of the magnetic materials after etching. Recently, CoMnSi co-heusler alloy was used as a magnetic material because of high spin polarization and a high Curie temperature (~95K). Furthermore, several researches have reported that the etching of magnetic materials by C, H, O containing gases can produce a vertical etch profile with no post etch redeposition. Therefore, the etch characteristics of CoMnSi thin films using C, H, O containing gas should be developed.
In this study, the etch characteristics of CoMnSi thin films have been investigated in CH₂O/Ar gas mixtures using an inductively coupled plasma reactive ion etching (ICPRIE). TiN thin films were applied as a hard mask to enhance the etch selectivity. The etch rates were obtained using surface profilometer and etch profiles were observed by using the field emission scanning electron microscopy (FESEM). The condition of plasma during process was employed by optical emission spectroscopy (OES).

TF-TuP36 Crystallization of Biodegradable Poly-[R]-3-Hydroxybutyrate Ultrathin Films revealed by Surface-sensitive X-ray Diffractions: Effect of Small Amount of Biodegradable Poly(L-lactide) with Different Molecular Weights. Naotaka Torimoto, N. Shimatani, R.R. Kusmuth, I. Takahashi, Kwansei Gakuin University, Japan
Biodegradable polymers synthesized by bacteria are environmental-friendly material. Poly-[R]-3-hydroxybutyrate (PHB) is one of the most intensively studied biological polymers and is also used to many applications. We investigated a new confinement effect of biodegradable poly-[L-lactide] (PLLA) on crystallization of PHB ultrathin films with surface-sensitive X-ray diffractions in which PLLA with large molecular weight can reduce the crystallinity of PHB and films effectively, although its mechanism is still not fully-understood. [1] In the present study, we expand our research in a wider range of molecular weight of PLLA as well as that of PHB, since controlling crystallinity, orientation of crystallographic axes with respect to the films surface and surface morphology of PHB thin films should be a key to controlling physical properties including thermal plasticity, brittleness and piezoelectric constant of PHB, that is quite favorable for a wider range of applications. Grazing incident X-ray diffraction (GIXD) and X-ray reflectivity (XR) are used to estimate degree of crystallization, thickness, electron density and surface roughness of polymer blend of PHB and PLLA spin-coated films deposited on silicon 100 wafers isotropically. Molecular weights of PHB were 1,000 and 650,000 g/mol, and those of PLLA were 2,000, 50,000, 100,000 and 300,000 g/mol, respectively for films with typical thicknesses of 30 nm.

TF-TuP37 P3HT-based Multilayer Ultrathin Films Characterized with Surface-Sensitive X-Ray Scatterings—temperature and substrate dependence of crystalline structure. Yusuke Shima, R. Iseti, J. Takemoto, I. Takahashi, Kwansei Gakuin University, Japan
Regioregular poly(3-hexylthiophene) (P3HT) has attracted significant interest as one of the promising materials for organic field effect transistors (OFETs) and organic photovoltaics (OPVs) to behave a p-type semiconductor with high charge mobility due to its high crystallinity. The organic thin film devices basically consist of conductive polymer films and insulating polymer films. However, maintaining well-defined interface structures is difficult when the temperature of confined system is raised by Joule’s heat. Therefore, any information on temperature dependence of interfacial structure of organic thin films is very important for applications.
We study molecular chain orientations, crystallinity and surface morphology of P3HT thin films prepared on several different substrates at high temperatures with grazing incident X-ray diffraction (GI-XD), X-ray reflectivity (XRR), grazing incident wide X-ray scattering (GI-WAXS) and atomic force microscopy (AFM). The substrate we have investigated are SiO2, C surface of Si(SiCO2) and Si surface of Si(SiCO2), and poly(4-vinylphenol) (PVP). We found that substrate greatly affects the crystal growth of P3HT even for films thicker than 25 nm. Keywords: Poly(3-hexylthiophene) (P3HT), X-ray surface scattering, thin film, conductive polymers

TF-TuP38 Electrical Transport Performances and Photodetection Transparencies of n-Type NC-FeSi2/a-UNCD/C-Type Si Heterojunction Photodiodes at Low Temperatures. Nadjorn Promros, A. A. Baski, et al., A Stable High-Index Surface of Silicon: Si(5 5 12), Science, 1995, 269, 1556
This research was supported by the National Natural Science Foundation of China (Grant No. 10964014).
In the semiconductor memory device field, for the next generation it is a big challenge to develop a memory device that has fast speed of read and write, high density of memory storage and non-volatility. Nowadays, Magnetic random access memory (MRAM), one of the possible candidates for non-volatile random access memory (NVRAM), has received a great deal of attention due to its several advantages. Magnetic random access memory (MRAM) is a hybrid technology between a spintronic device and standard silicon-based microelectronics. Compared to commercial memory devices such as DRAM, SRAM and flash memory, based on charge storage, MRAM devices store data by employing the magnetoresistance effect. MRAM consists of a magnetic tunnel junction (MTJ) stack and a complementary metal-oxide semiconductor (CMOS). MTJ stack is an important part of the MRAM and it is composed of various magnetic materials, metals, and a tunneling barrier layer. The etching of magnetic materials such as NiFe, NiFeCo, CoFe, CoFeB and FePt using halogen containing gas have been widely researched. However, halogen gases chemistries tend to produce non-volatile etch by products that can cause the corrosion of the magnetic materials after etching. Recently, CoMnSi co-heusler alloy was used as a magnetic material because of high spin polarization and a high Curie temperature (~95K). Furthermore, several researches have reported that the etching of magnetic materials by C, H, O containing gases can produce a vertical etch profile with no post etch redeposition. Therefore, the etch characteristics of CoMnSi thin films using C, H, O containing gas should be developed.
In this study, the etch characteristics of CoMnSi thin films have been investigated in CH₂O/Ar gas mixtures using an inductively coupled plasma reactive ion etching (ICPRIE). TiN thin films were applied as a hard mask to enhance the etch selectivity. The etch rates were obtained using surface profilometer and etch profiles were observed by using the field emission scanning electron microscopy (FESEM). The condition of plasma during process was employed by optical emission spectroscopy (OES).

TF-TuP39 The Effects of Plating Applied on Thin Film Process to the Stress Analysis of Silicon Substrate by Simulation. Sang-Hoon Lee, C. Park, Yeungnam University, Republic of Korea
Crystalline silicon is a great, low cost, cheap material and the most widely used for solar cells application. Crystalline silicon solar cells are modules built using crystalline silicon (c-Si), developed from the microelectronics technology industry. Crystalline silicon solar cells have high efficiency. To reduce the cost of manufacturing process, the plating process is analyzed by using the simulation of stress applied on the silicon substrate. In this study, the occurrence of metal-silicon interface was modeled to predict the quantitatively of stress affected inside the silicon substrate. We predicted through the changing of simulation what the factors will give a large effect on the value of the results. The stress characteristic factor was found as 8.8 × 1011 cmHz1/2/ W at -1 V, which is comparable with the values of existing NIR photodiodes at the same temperature.
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