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Radio-frequency plasma chemical vapor deposition growth of diamond

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Plasma chemical vapor deposition (CVD) at 13.56 MHz has been used to produce diamond particles in two different inductively coupled systems with a mixture of methane and hydrogen. The effect of a diamondlike carbon (DLC) overcoating on silicon, niobium, and stainless-steel substrates has been investigated and in the case of silicon has been found to enhance particle formation as compared to uncoated polished silicon. In addition the use of carbon monoxide in hydrogen has been found to produce well-defined individual faceted particles as well as polycrystalline films on quartz and DLC coated silicon substrates. Plasma CVD is a competitive approach to production of diamond films. It has the advantage over microwave systems of being easily scaled to large volume and high power.

I. INTRODUCTION

Production of diamond from the gas phase has become an important research topic of international interest. Much recent work is with microwave plasmas, and filament assisted CVD. However, 13.56-MHz rf plasmas are an important alternative technology offering attractive options, including easy scalability of volume and power.

Potential applications of diamond films are numerous and include their use in heat sinks, high-temperature semiconductor devices, optical windows, and abrasives.

In this paper we discuss operation of two different 13.56-MHz plasma deposition systems, one with up to 500-W rf power, and the second with up to 3-kW power.

II. EXPERIMENTAL

A. Apparatus

The first system had a quartz reaction tube with a 1.4-cm diameter and 30-cm length. The rf was inductively coupled to a CH₄/H₂ plasma. The maximum power from this system was 500 W. Deposition parameters varied but typically a 0.5% methane in hydrogen gas mixture was used at 20 Torr with substrate temperatures ranging from 700 to 1000 °C. Substrate heating in this system was accomplished by placing the substrate on a graphite susceptor.

The second system was similar to the first, but with a maximum input power of 3 kW available. The quartz reaction tube in this system was 2.8 cm in diameter and 40 cm in length. Substrate temperatures ranged from 850 to 950 °C. Substrate heating in this system was accomplished by inductive heating. This limited input powers to the range from 650 to 950 W. Gas mixtures of methane in hydrogen and carbon monoxide in hydrogen were used. In both systems, substrate temperatures were measured using an optical pyrometer, and gas flow rates were measured using mass flow controllers. Deposition pressures ranged from 20 to 40 Torr in the 3-kW system.

B. Substrates

In the 500-W system almost all the substrates were silicon wafers and these were either polished or roughened by sand-blasting, or silicon wafer to silicon wafer abrasion. Substrates were cleaned by sonicating in trichloroethylene and acetone.

In the 3-kW system silicon wafers were either scratched, as in the 500-W system, or they were coated with diamond-like carbon (DLC). DLC coated substrates were produced in a separate chamber with a capacitively coupled rf discharge of 80% methane, 20% argon at 40 Torr. DLC is an amorphous, hard, semitransparent carbon containing roughly 20%-50% hydrogen. In addition, substrates of niobium, stainless steel (both coated and uncoated with DLC), and quartz were used.

III. RESULTS

A. 500-W system

Figure 1 is a micrograph of a typical deposit on a scratched silicon substrate grown with a substrate temperature of ~900 °C. By careful examination it was discovered that under each particle was a pedestal. By scanning Auger microprobe (SAM) spectroscopy it was determined that the pedestals were composed of graphitic carbon (Fig. 2). Thus the particles were nucleating on graphitic carbon rather than directly on the silicon wafer substrate. The sample shown in

![FIG. 1. Micrograph illustrating the presence of pedestals under particles.](image-url)
Fig. 1 was grown with 0.5% methane in hydrogen and 500-W power for 2 h. In this system, this type of deposit always occurred when substrates were heated to temperatures ranging from 850 to 1000 °C. However, when no substrate heating was used (we estimate substrate temperatures were 700 °C or less) faceted deposits were obtained. Scanning Auger microprobe spectroscopy of the faceted particles exhibited the C KLL line shape typical of diamond. A more detailed report of the results from this system have been reported elsewhere. 5

B. 3-kW system

From the results of depositions using the 500-W system, it was postulated that coating silicon substrates with DLC could promote the deposition of diamond. Experiments were made using the 3-kW system to compare depositions on scratched and DLC coated silicon. Figure 3 shows scanning electron micrographs of deposits on scratched and DLC coated silicon. These indicate that particles could be deposited on DLC coated silicon with nucleation densities similar to that of scratched silicon. However, the particle size was more uniform on the DLC coated silicon than on the scratched substrates. Both depositions in Fig. 3 were made using 1.2% methane in hydrogen at ~40 Torr with an input power of 800 W. The substrate temperature was measured to be ~950 °C. The deposition time using DLC on silicon was 72 h while that of the scratched silicon was 96 h. These results support recent observations by Ravi et al.6 that DLC promotes diamond nucleation in DC biased systems.

Recent experiments were performed using uncoated and DLC coated niobium and stainless-steel. The niobium results indicate that the DLC coating improved particle formation. The deposits on two stainless-steel substrates were so dense that no difference could be detected between the uncoated and DLC coated substrates. For these runs, depositions were made using 2% methane with 0.5% oxygen in hydrogen at ~40 Torr with an input power of 650 W. Substrate temperatures were ~880 °C and deposition times ranged from 16 to 48 h. Depositions under these conditions produced spherically shaped particles. Investigations of the effect of a DLC overcoat on niobium and stainless-steel substrates are continuing.

We also have recently begun investigations using 5% carbon monoxide in hydrogen as a source gas. This has produced well-defined individual faceted particles as well as polycrystalline films on quartz and DLC coated silicon substrates. The deposition illustrated in Fig. 4 was made using a DLC coated silicon substrate at 30 Torr. A substrate temperature of ~890 °C was measured with an input power of 750 W. The deposition time was 24 h.

IV. CONCLUSIONS

In both systems faceted particles have been deposited on silicon substrates. However, with approximately the same
methane concentration, deposition temperatures which produced faceted particles in the 3-kW system would only produce "egg-shaped" particles in the 500-W system. This may be due to the presence of the graphite susceptor, or to a noticeably more intense plasma, in the 500-W system. The formation of faceted particles on DLC coated silicon substrates with nucleation densities similar to that obtained for scratched silicon substrates has been observed in the 3-kW system. This indicates that the formation of diamond on silicon is enhanced by a DLC overcoat when compared to polished substrates in the systems described here. Recent results indicate that DLC overcoating enhances particle formation on niobium but this may not be the case for stainless-steel substrates and further investigation is needed. Well-defined individual faceted particles as well as polycrystalline films have been obtained on quartz and DLC coated silicon substrates using 5% carbon monoxide in hydrogen.

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