Thermal stability and crystallization of magnetron sputtered Si$_2$C

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Introduction

During the last decades amorphous silicon carbide (SiC) has attracted much attention in several fields of scientific research. This wide band gap semiconducting material is associated with several applications ranging from high power, micro- and optoelectronic devices, operations in harsh environmental conditions like high temperature, to utilization in photovoltaic applications such as solar cells. The thermal stability of silicon carbide and its crystallization is of particular interest. In this regard the thermal stability of thin films of amorphous Si$_2$C deposited by magnetron sputtering on silicon substrates was studied by means of electron spectroscopic (XPS, AES) and microscopic (AFM, SEM, TEM) techniques.

Experimental

Thin amorphous films of silicon carbide (Si$_2$C) were deposited on single crystalline single silicon (111) wafers (CIS, Germany) by a r. f. cosputtering technique. X-Ray Photoelectron Spectroscopy (XPS) was carried out in an ultra high vacuum apparatus with a base pressure of 5 × 10$^{-11}$ hPa using the Al K$_α$ line (photon energy 1486.6 eV). Annealing of the films was performed in-situ inside the Ultra High Vacuum (UHV) using a sample heater based on electron impact heating of the backside of the sample and in an external furnace respectively. The topography of the as-deposited Si$_2$C and the annealed Si$_2$C-surfaces is determined by Atomic Force Microscopy (AFM). All measurements are performed in Tapping Mode. Auger Electron Spectroscopy (AES) and Scanning Electron Microscopy (SEM) were carried out in a Scanning Auger Electron Microscope (Omicron NanoSAM). All SEM images were taken with a primary electron energy of 5 keV. Transmission Electron Microscopy (TEM) analyzes were carried out with a FEI Titan 80-300 at the Karlsruhe Nano Micro Facility (Karlsruhe, Germany).

As-deposited Si$_2$C

XPS survey and detail spectra
• only silicon and carbon are detectable (Mo from sample holder)
• variety of Si and C bonding states, typical for the amorphous phase [1]
• no preferential Si-C bonding

STEM cross section
• the amorphous Si$_2$C-layer and its surface show a smooth structure
• only a small imperfection at the Si$_2$C/Si(100) transition can be found

AES spectra
• the spectra of the particles and the surface in between show differences in peak shape and kinetic energy which can be assigned to Si-Si bonds and mixed bonding states, respectively

In addition GIXRD revealed the existence of crystallized Si while no SiC has been found

Summary

• magnetron sputtering of Si$_2$C on Si(100) lead to a homogeneous amorphous film containing a variety of bonding states with major contributions relating to Si-Si and non-stoichiometric Si-Si-C
• thermal annealing at 800 °C is associated with the decomposition of mixed Si-Si-C bonding states and reconstruction of additional Si-C bonds
• simultaneously crystallization of silicon takes place combined with the formation of silicon crystals at the surface, while no silicon carbide has been found

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Literature


Appendix

Annealed at 800 °C

SEM image
• small particles with a distinct faceting and a diameter of 1.1 – 1.5 μm can be found, confirming the findings of AFM

AFM image
• particles of 400 – 600 nm height and 1.4 μm in diameter have formed uniformly dispersed over the surface

AES spectra
• the spectra of the particles and the surface in between show differences in peak shape and kinetic energy which can be assigned to Si-Si bonds and mixed bonding states, respectively

In addition GIXRD revealed the existence of crystallized Si while no SiC has been found

STEM cross section
• no imperfections in the amorphous layer after annealing
• BF-TEM (inset) show a pronounced faceting of the particles, typical for a crystalline structure

AFM image
• nearly smooth surface
• RMS roughness: 0.5 nm

In addition no crystalline phase could be found with GIXRD