Synthesis of parallelized carbon nanowalls by ECRplasma

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In this study, well-parallelized carbon nanowalls havebeen synthesized by ECR plasma in CO/H₂ system. We have investigated the effectof electric field on the structure of carbon nanomaterials and thewell-parallelized carbon nanowalls were successfully synthesized by theaddition of strong electric field near the substrate. We were able toparallelize CNWs with comb-shaped multi-wire-type electrode which createselectric fields to control the shape and angle of CNWs. However, when we insert parallelizing electrode into microwave plasma zone in the waveguide position, sparking on the electrode occurs and easily metal electrodes are severelydamaged. To avoid the sparking on the electrode, we inserted the parallelizingelectrode with substrate into the discharge tube slightly down flow area from the wave guide position. The plasma density of this position is originally tooweak to synthesize CNWs. Thus, we additionally applied the magnetic field inthe microwave plasma to create dese ECR plasma. We set the resonance pointoutside of waveguide zone and inserted the parallelizing electrode into the threesonance zone in the down flow of waveguide zone. We have investigated theeffect of shapes, sizes, and location of parallelizing electrodes. We tested two types of electrode system, contacting and non-contacting electrode system. The possible mechanism for controlling the nanostructure of carbonnanomaterials is discussed.