

Continuous Schemes of Carbon Nanotubes Synthesis

Yu.V. Korobkin; G.V. Popov, L.I. Nazina

Voronezh State Technological Academy

Key words and phrases: precipitate; parallel schemes of synthesis; cutting instrument; carbon nanotubes; electric-arc synthesis.

Abstract: Prospective methods of continuous production of carbon nanotubes are considered; various schemes of synthesis are analyzed; a number of important scientific tasks are set; the scheme of continuous production of precipitate is proposed.
