

SUSTAINABILITY OF PUBLIC-PRIVATE PARTNERSHIPS IN THE KNOWLEDGE ECONOMY

A V Gurjanov¹, M O Kostishin², I O Zharinov²

¹ Director, Stock Company «Experimental Design Bureau «Electroavtomatika» named after P A Yefimov, 40, Marshala Govorova St., Saint Petersburg, 198095, Russia

² Faculty of Information Security and Computer Technologies, ITMO University, 49, Kronverksky Av., Saint Petersburg, 197101, Russia

E-mail: maksim@kostishin.com

Abstract. The evolution of civil society is taking place in a social and technical format. The generating function of technogenic reasons determines the actual model of the state economic system on the basis of synergy arising through deep penetration of the newest technologies in all spheres of human activity. Economy of knowledge forms a new round of civilization, activity of technological segment in which completely submits to opinions of stakeholders. Symbiosis of fundamental values of knowledge economy, public consciousness and technological resources is a world trend of transformation of society. At the transition stage, the crisis agendas of information and innovation economies transmitted to the knowledge economy must be successfully overcome. The technologies that have led to the improvement of advanced industry for decades to come have been identified. The scheme of transformation of production in accordance with the epochs of technological changes arising in the State is proposed.

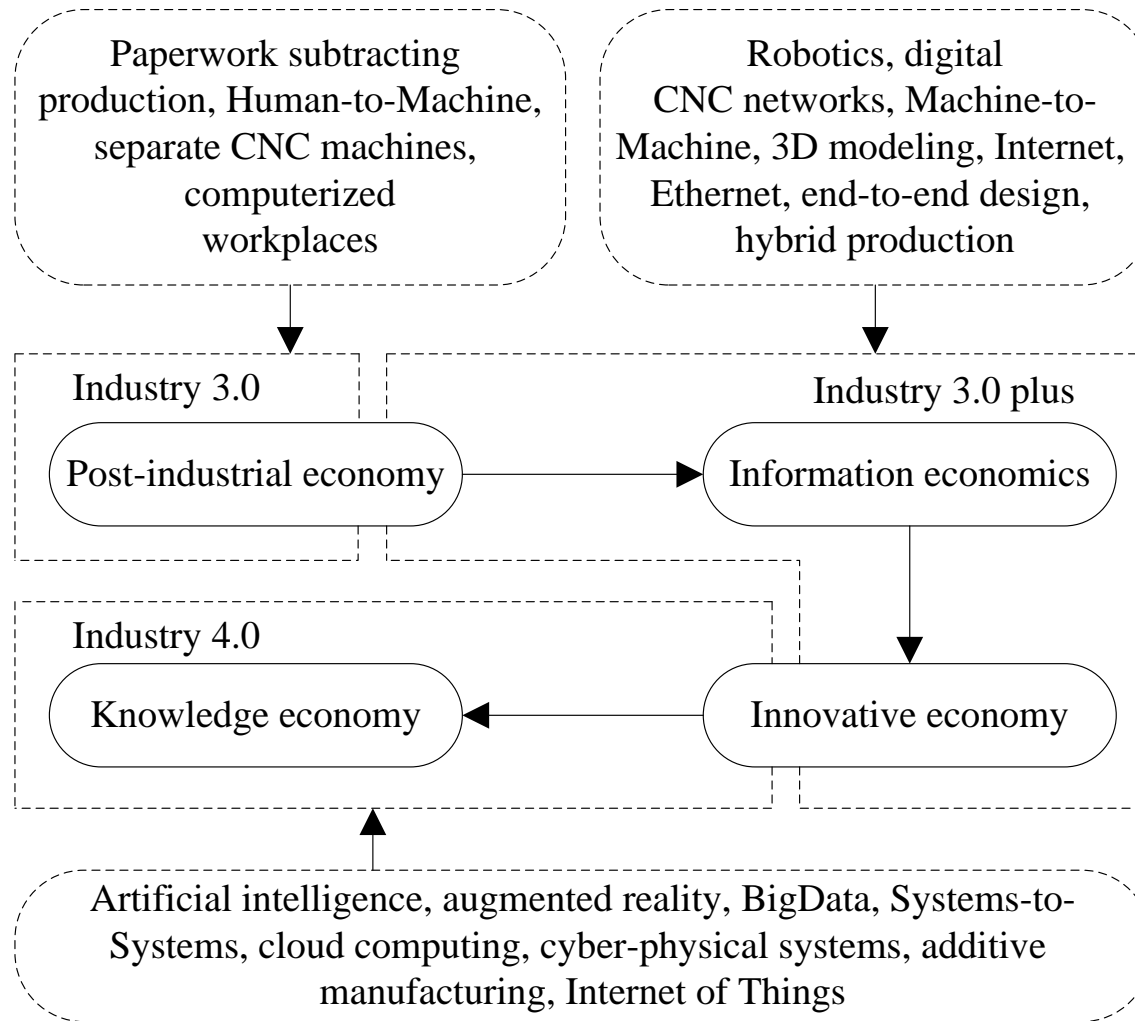


Figure 1. Production segment model development diagram.