

THE SMART CITY TECHNOLOGY IN THE SUPER-INTELLECTUAL SOCIETY 5.0

A V Gurjanov¹, D A Zakoldaev², A V Shukalov², 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: 131926@itmo.ru

Abstract. The actual base for the social sector reforms is life preserving innovations propagating cyber-possibilities into population day to day life. The global trend to create an advanced social model postulated by Japanese researchers and associated today only yet with the Industry 4.0 requires to create a super-intellectual Society 5.0. The point for close attention for the Society 5.0 could be simultaneously the problems of social and economic ways, which require solutions to make the humanity humane. The Society 5.0 reaching is provided by digital services penetration in all spheres of human activity based on the Internet of Everything. The most important problems to justify the current State ways digitalizing are chosen to be economy segments where the social inequality symbols are still yet in domination. The Smart City net scheme using the Internet of Everything to realize the main statements of the Society 5.0 megaproject is proposed.

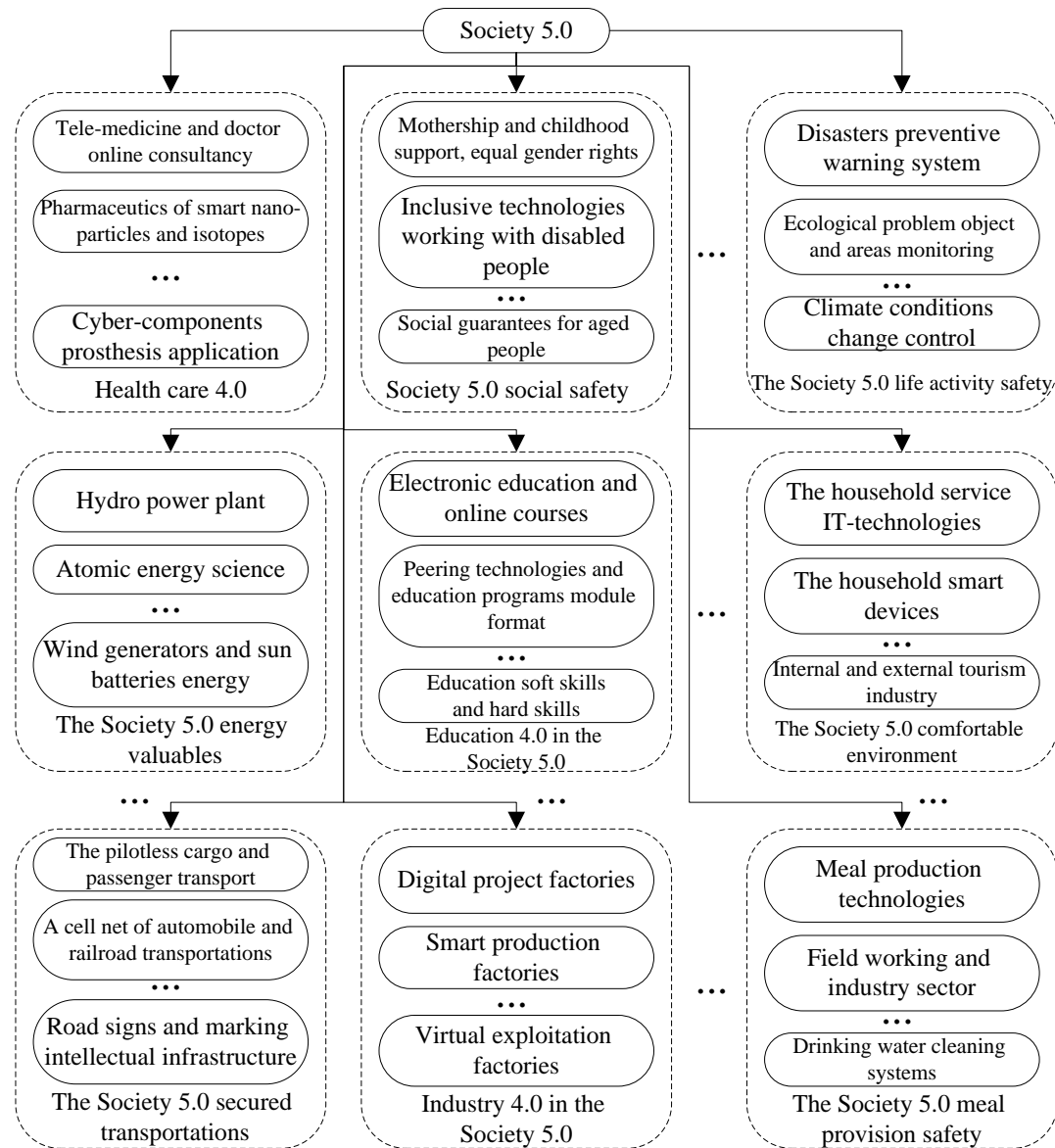


Figure 1. The smart State net components using the Internet of Everything technology to realize the Society 5.0 megaproject main principles.