

Designing intellectual property life-cycle management system at rocket and space industry enterprise

© T.G. Sadovskaya¹, N.A. Kashevarova²

¹ Bauman Moscow State Technical University, Moscow, 105005, Russia

² Corporation «Cometa», Moscow, 115280, Russia

Problems of innovation life-cycle are studied, a classification of technologies by life-cycle stages is laid out, basic types of protective patents in high-tech business are described. A model of intellectual property life-cycle management system is developed, that allows to raise the efficiency of commercialization at the rocket and space industry enterprise.

Keywords: *life cycle, innovation, intellectual property, patent*

Sadovskaya T.G., Professor of the department of Entrepreneurship and Foreign Economic Activities of Bauman Moscow State Technical University, Advanced D.Sc. (Engineering), Honorary Worker of Higher Professional Education of Russia. Author of about 120 publications including 12 monographs in the field of theory and methodology of organizational economic corporate design, organizational economic business analysis, foreign economic activities organization, business process management of high technology enterprises. e-mail: tiss99@mail.ru

Kashevarova N.A., postgraduate student of the department of Entrepreneurship and Foreign Economic Activities of Bauman Moscow State Technical University, employed at Corporation «Cometa». Author of 4 publications in the field of intellectual property management in industry. e-mail: n.kashevarova@yandex.ru