

Study of foreign intellectual property management models and mechanisms and their adaptation to Russian rocket and space industry enterprise

© P.A. Drogovoz¹, N.A. Kashevarova²

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

² Corporation «Cometa», Moscow, 115280, Russia

A classification of intellectual property management models and mechanisms commonly used in the world is presented. Proposals are made for choosing a reasonable model of intellectual property management for a domestic rocket and space industry enterprise.

Keywords: *innovation, intellectual property, management model, management mechanism, strategy.*

Drogovoz P.A., head of the department of Entrepreneurship and Foreign Economic Activities of Bauman Moscow State Technical University, Advanced D.Sc. (Economics), Professor. Author of about 70 publications including 8 monographs in the field of theory and methodology of value-based management, organizational economic analysis and design, civil-military integration, business informatics. e-mail: drogovoz@gmail.com

Kashevarova N.A., postgraduate student of the department of the 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