
The experience of creating a social network of engineering and research ways of its development

© V.A. Pavlov¹, K. Zaitov², C.G. Demartini²

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

²Polytechnic University of Turin, Turin, Italy

The article focuses on the creation of engineering social networks. It is described the experience of engineering network sharing production and process data. It is discussed the phenomenon of absorption of small networks by the largest. It is proposed the policy of network development oriented transparent to data and enhanced growth. It is developed a data structure that is specific to the exchange of technological ideas and concepts.

Keywords: *Social network, technology, manufacturing, data, policy development, acquisitions, innovation.*

Pavlov V.A., Ph.D., Assoc. Professor of the Industrial Logistics Department of Bauman Moscow State Technical University. Research interests: design management innovation. e-mail: ibm3@ibm.bmstu.ru

Zaitov K., Research Engineer of University of Turin. Research interests: development of engineering social networking, engineering management.

Demartini C.D., Professor of University of Turin. Research interests: Industrial engineers and management.