

System Engineering, for a Cognitive Sciences approach

Thomas Peugeot ¹

Abstract This article proposes to throw some light on the strong relationship between Cognitive Science and System Engineering. In the same manner that Herbert Simon justified hierarchical organizations with the argument that individuals had “bounded rationality”, this article tries to show that most of our System Engineering processes are techniques to compensate for our cognitive boundaries. Practical implications for SE justification and SE education are discussed.

¹ MOSS SAS? 86 rue Henri Farman, 92130 Issy Les Moulinaux, France
thomas.peugeot@moss.fr