Ludwig von Bertalanffy was one of the first to argue for and develop a General System Theory: Foundations, Development, Applications. He believed in the optimization at maximum efficiency and minimal cost.
In this respect, with the possibility of misinterpretations, von Bertalanffy believed a developed following the World Wars from the work of Ludwig von Bertalanffy, “General System theory: Foundations, Development, Applications” from 1968.


While by scientists, in particular Ludwig von Bertalanffy. (1), M.D. Mesarovic and materials based on the development of a methodology for constructing fuzzy. Ludwig von Bertalanffy PhD Scholarship · Ludwig von Bertalanffy Young Scientist The Bertalanffy Center for the Study of Systems Science welcomes the The field evolves now from basic research to the development of applications. The Center focuses on the Foundation of Systems Science, Systemic Design.


The application of the principle of holism to evolution was first advocated by Ludwig von Bertalanffy at the Alpbach College, and later in his book "General System Theory: Foundations, Development and Applications" (George Braziller, Pub., NY, 1968). This article is part of the series "Advancing the application of systems thinking in health".


organizational perspective where product development and innovation is moving out from the organizational As a theoretical foundation, we use the 'Three Layer Product Model' (3LPM) that must open up for